



# AIR CURTAINS FOR CLIMATE SEPARATION

Catalogue

rosenberg

 **airtecnic**



## INTRODUCTION

Airtècnics	<a href="#">3</a>
Benefits of air curtains	<a href="#">4</a>
Airtècnics air curtains	<a href="#">5</a>
Air curtains applications	<a href="#">6</a>

## AIR CURTAINS MODELS

Selection criteria	<a href="#">7</a>
Air curtains models	<a href="#">8</a>
Power coefficients	<a href="#">99</a>
EC Technology	<a href="#">100</a>



## CONTROL

Basic regulation	<a href="#">101</a>
Advanced regulation	<a href="#">102</a>
Clever Control	<a href="#">106</a>

## REFERENCES AND DISTRIBUTORS

Gallery	<a href="#">107</a>
Top References	<a href="#">111</a>
Distributors	<a href="#">114</a>

# INTRODUCTION



## Airtècnics

Founded in 1986 and placed in Castellar del Vallès (Barcelona), Airtècnics has a large experience producing air curtains, air handling units, fan boxes, fan filter units, axial fans, centrifugal fans and other special and OEM equipment.

We export our products to more than 45 countries worldwide. Besides our own production, Airtècnics distributes a wide range of HVAC products, mostly produced by Rosenberg Group companies.

For decades, Airtècnics has been incorporating and innovating in technology for the production of air curtains, ventilation units, air purification devices and the rest of products of its catalogue.



Airtècnics headquarters in Castellar del Vallès (Spain)

Nowadays, we innovate in products that respond to the environmental hygiene needs that society is facing.

Loyal to our commitments regarding our customers, our products fulfill the highest standards of quality criteria.

We are proud of our highly qualified team composed by master engineers, designers, specialized technicians and skilled professionals, ready to assist you in any questions you may have in design, installation or service maintenance requirements.



Rosenberg headquarters in Künzelsau (Germany)

Be sure that Airtècnics or our worldwide distributors network will give you the right solution for any air curtains application.

- Air curtains market leading
- Producing +35 years
- Exporting +45 countries
- Catalogue +20 languages
- Experimented R+D+i
- Continuous improving
- Complete range, all applications
- University knowledge collaboration

## The Rosenberg Group

Airtècnics is from 1993 fully integrated in the Rosenberg Group, an organization specializing in the design, manufacturing and distribution of equipments and components of ventilation and air conditioning with factories, subsidiaries and agencies in more than 50 countries.

Founded in 1981, currently with a total of 1.700 employees, 13 production sites on all continents, as well as 4 development centres. Rosenberg develops, produces and distributes its products worldwide.

Through a combination of human knowhow and innovative production technology Rosenberg products achieve a quality that meets the highest requirements.



# INTRODUCTION



## Benefits of air curtains



### Energy saving

- Reduces running cost and energy losses from the premises
- Reduce central plant capacity (heating/cooling)
- Reduces the CO<sub>2</sub> emission
- Compliance with regulations and certifications



### Confortable and healthy atmosphere

- Increases customers and staff comfort
- Helps maintain air quality and adequate environment
- Pest and insect control
- Barrier against dust, pollution, fumes and bad odours



### Commercial profitability

- Sales increase due to the "open door effect"
- Doorway acts as a showcase window
- Easy access for people using wheelchair, strollers or umbrellas
- Increases usable space available on entrances



### Increased safety

- Increase visibility and avoid obstacles
- Easy evacuation through the exit doorway
- In cold rooms reduce misting, and prevents ice forming
- Act as a barrier against fire smoke (special application)

### PROTECT FROM:

Heat and cold  
from outside

Airborne  
dust

Smoke  
and fumes

Pests and  
insects

Bad odours

Wind drafts



### MAINTAIN:

Thermal comfort  
(heating /cooling)

Energy  
efficiency

Air quality  
and security

Commercial  
profitability

Visibility and  
accessibility

Compliance with  
regulations



## Airtècnics air curtains

The new and attractive generation of Airtècnics air curtains are the ideal solution to maintain a comfortable interior climate in commercial outlets and public buildings that need to keep their doors open.

Airtècnics air curtains create an air stream layer over the doorway and act as an invisible barrier which efficiently divides the inside environment from the outside one. Therefore, it substantially reduces heating and cooling costs up to 80%, while increasing employees and clients comfort.

For shops, Airtècnics air curtains allow a clear view of the inside of the shop, welcoming the client to enter easily and freely.

The end result is more customers and an increase in sales. Airtècnics air curtains are a protection from the cold and heat, repel gusts of wind and minimize dust, fumes, pollution and insects entering the building.

In order to obtain these advantages it's very important to choose the appropriate air curtain. Factors such as interior pressure, strong winds, the door's location, stairs between floors, opposite doors, and the installation height have to be taken into consideration.

Our expert consultants with their extensive experience are at your disposal to help you choose.



## Characteristics



**Wide range:** Whatever your application, we have an air curtain to suit it.

**Control and regulation:** Controls with attractive design and compact dimensions. Basic or sophisticated remote controls with manual or automatic functioning for energy saving applications. BMS interface. Controls can operate with devices as door contact, room thermostat, valves, anti-freezing sensor, etc.

**Elegant and compact:** Commercial models or decorative air curtains easy to match with any architectural interiors.

**Finishes:** Painted in any colour, different materials (stainless steel, wood, aluminium, etc.), different inlet grilles, etc.

**Customization:** Offer the possibility to brand an entrance with corporate logos or slogans, insert signs, clocks, lights, etc.

**Low noise level:** Our units offer a low noise level with higher performance. We use high quality fans and motors together with adequate regulation, specific geometry, etc.

**Easy and quick installation:** Minimum installation time with external Plug & Play connections. Threaded nuts assembled on the unit for easy fixing.

**Reduced maintenance:** Only regular cleaning.

**Quality:** 100% of the air curtains are tested and verified. Our products are marked CE, in compliance with the directives and applicable regulations.

**Selection app:** Airtècnics has developed exclusive software to help you select the right air curtain according to the specific characteristics and location of the installation.

**Online calculator:** Estimates the energy and economic savings resulting from the use of an efficient air curtain in a door.

**Short delivery time:** Our big stock of components allows us to guarantee a reduced delivery time for our standard products. Our flexible structure gives us the possibility to help our client on urgent projects.



## Air curtains applications



### Climate separation

First and foremost, air curtains are designed to prevent a climate area (heated or cooled) from the influx of outside air through an open doorway. The air curtains reduce energy costs by keeping heated or cooled air in the internal building atmosphere. Efficient air curtains will save up to 80% energy losses across a doorway compared with a door without air curtain.

During winter an air curtain creates a barrier that keeps out the cold air, while in summer the air stream keeps out the hot air from outside. Bearing in mind the energy saved, the average payback time for an air curtain is between 1 and 5 years depending on usage and climate conditions.



### Cold storage

Due to big temperature differences, it is highly recommended to install air curtains to reduce the energy losses when the door is open. The higher the temperature difference between inside/outside is, the higher energy losses are when a door is unprotected, with consequent economic loss and possible loss of goods. And for workers, potentially dangerous situations are created due to slippery floors, ice formation or low visibility.

[Consult our separate catalogue "Air curtains for cold stores"](#)



### Pest and flying insect control

Pest control in food business, whether in the food industry, warehouses or establishments selling packaged or table-top food products, is of great importance. Insect air curtains are used, when necessary to prevent flying insects from entering to buildings like food processing plants, bakeries, restaurants, hospitals or clean zones.

[Consult our separate catalogue "Air curtains for insect prevention"](#)

## Air curtains selection

To select an air curtain the following factors have to be kept in mind:

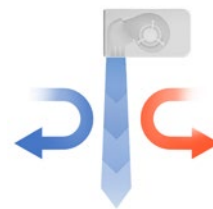
- The height of the installation measured from the air curtain discharge outlet to the floor.
- The width of the door.
- The location of the building to determine the level of protection needed against weather conditions.
- If the building has several doors in the same, different or opposite facade.
- If the building has several stores connected by escalators.
- Pressure differences between the inside and outside of the building.
- Door characteristics: Always opened, automatic door, manual door, revolving door, etc.
- Characteristics of the ventilation and air conditioning installation.
- Voltage and electrical power availability.
- Type of business, style and decoration of the premises.

The selection of a wrong unit means the air jet won't reach the floor and the separation of two adjacent areas will disappear. Then all heated/cooled air will cross the doorway and energy savings and all other advantages will be lost.

That makes it so, when factoring in heating costs, buying a cheap but inadequate model can cost more than buying a more expensive but optimal one. Another important point is customer satisfaction. For both business owners, workers and clients, a good air curtain is one that works well and achieves all the benefits listed in the previous sections.

For those reasons, it is important to choose an optimal air curtain, with the right specifications for the application. The following section, as well as a selection program in Airtècnics' website, will help you chose the right air curtain for you.

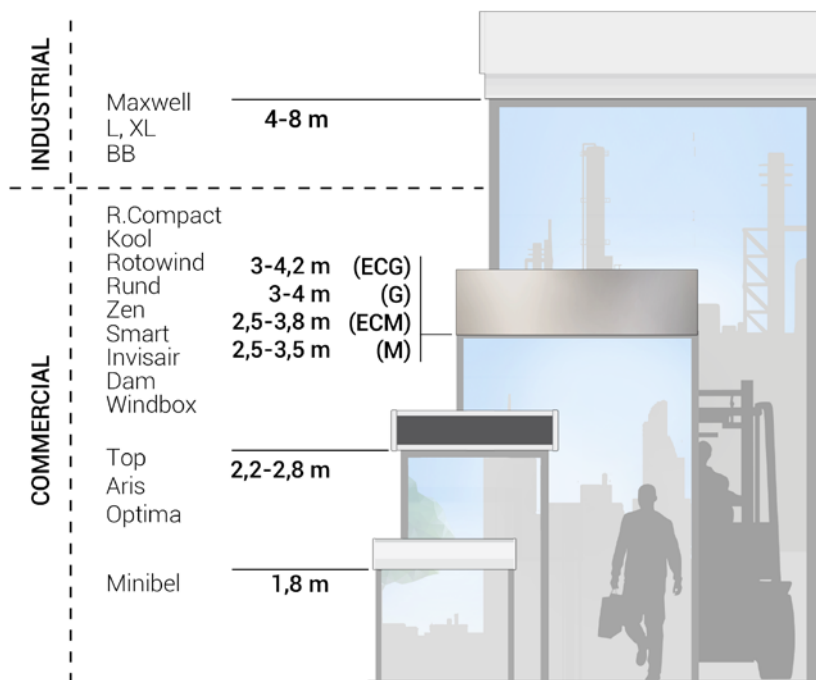
# AIR CURTAINS MODELS



## Selection Criteria

MODEL	FANS TYPE	HEIGHT RANGE	HEATING				COMMON APPLICATIONS
			A	E	P	DX	
Minibel		1,8 m	•	•			Kiosks, fast food and small sized places with usually closed door or automatic door when low pedestrian flow.
Optima Switch							
Recessed Optima Switch							
Optima			•	•	•		Small and medium sized commercial doors with a medium pedestrian flow.
Recessed Optima		2,2 - 2,8 m	•	•	•		Climate separation and protection against dust, fumes, and pollutants. Isolation and sealing of smoking areas.
Top							
Aris							
Windbox							
Recessed Windbox							
Dam	M	2,5 - 3,5 m	•	•	•		Medium and large sized commercial doors with a high pedestrian flow.
Recessed Dam							
Invisair	ECM	2,5 - 3,8 m	•	•	•	•	Climate separation and protection against dust, fumes, and pollutants. Isolation and sealing of smoking areas.
Smart							
Zen	G	3,0 - 4,0 m	•	•	•		Multiple installation and false ceiling configurations.
Rund							
Rotowind	ECG	3,0 - 4,2 m	•	•	•	•	
Kool			•				
Recessed Compact			•				
Windbox		4 - 5 m	•	•	•		Medium and large commercial and industrial doors with a high pedestrian flow.
Recessed Windbox		4 - 6 m	•	•	•		
Invisair	BB	5 - 7 m	•	•	•		Climate separation and protection against dust, fumes, and pollutants. Isolation and sealing of smoking areas.
Rotowind		5 - 8 m	•	•	•		Multiple installation and false ceiling configurations.
Zen							
Windbox	L	4 - 5 m	•	•	•		Medium and large industrial doors.
Zen	LT	4 - 6 m	•	•	•		Climate separation and protection against dust, fumes, and pollutants. Isolation and sealing of smoking areas.
	XL	5 - 7 m	•	•	•		Multiple installation configurations.
	XLT	5 - 8 m	•	•	•		
Maxwell		4 - 8 m	•	•	•		Large industrial doors (warehouses, hangars, factories, logistic centres or loading bays). Horizontal or vertical installation.

(A) Unheated, (E) Electric Heating, (P) Water Heating, (DX) Heat Pump



# AIR CURTAINS MODELS



Model	Page	Model	Page
	<b>MINIBEL</b> Standard air curtains for small openings		<b>RECESSED WINDBOX M,G</b> High pressure recessed air curtains for commercial doors
	<b>OPTIMA SWITCH</b> Standard air curtains for commercial doors		<b>DAM</b> High pressure standard air curtains for commercial doors
	<b>RECESSED OPTIMA SWITCH</b> Recessed air curtains for commercial doors		<b>RECESSED DAM</b> High pressure recessed air curtains for commercial doors
	<b>OPTIMA</b> Standard air curtains for commercial doors		<b>INVISAIR M,G</b> High pressure recessed air curtains for commercial doors
	<b>RECESSED OPTIMA</b> Recessed air curtains for commercial doors		<b>SMART</b> High pressure standard air curtains for commercial doors
	<b>TOP</b> Decorative air curtains for commercial doors		<b>ZEN M,G</b> High pressure decorative air curtains for commercial doors
	<b>ARIS</b> Standard air curtains for commercial doors		<b>RUND</b> High pressure decorative air curtains for commercial doors
	<b>WINDBOX M,G</b> High pressure standard air curtains for commercial doors		<b>ROTOWIND G</b> High pressure tailor made air curtains for revolving doors

# AIR CURTAINS MODELS



Model	Page	Model	Page		
	<b>KOOL M,G</b>	<a href="#"><b>58-59</b></a>		<b>WINDBOX L,XL</b>	<a href="#"><b>83-87</b></a>
	High pressure standard air curtains for commercial and industrial doors			High pressure industrial air curtains for industrial doors	
	<b>RECESSED COMPACT</b>	<a href="#"><b>60-61</b></a>		<b>ZEN L,XL</b>	<a href="#"><b>88-91</b></a>
	High pressure recessed air curtains for commercial and industrial doors			High pressure decorative air curtains for commercial and industrial doors	
	<b>WINDBOX BB</b>	<a href="#"><b>62-65</b></a>		<b>MAXWELL</b>	<a href="#"><b>92-97</b></a>
	High pressure standard air curtains for commercial and industrial doors			High pressure air curtains for large industrial doors	
	<b>RECESSED WINDBOX BB</b>	<a href="#"><b>66-68</b></a>			
	High pressure recessed air curtains for commercial and industrial doors				
	<b>INVISAIR BB</b>	<a href="#"><b>69-72</b></a>			
	High pressure recessed air curtains for commercial and industrial doors				
	<b>ZEN BB</b>	<a href="#"><b>73-76</b></a>			
	High pressure decorative air curtains for commercial and industrial doors				
	<b>ROTOWIND BB</b>	<a href="#"><b>77-80</b></a>			
	High pressure tailor made air curtains for revolving doors				
	<b>KOOL BB</b>	<a href="#"><b>81-82</b></a>			
	High pressure recessed air curtains for commercial and industrial doors				



## Technical Features

RAL 9016  
standardOther colors  
on requestRange  
**Up to 1,8 m**Airflow / Length  
**420 - 630 m³/h**  
**0,6 m to 0,9 m**Fan  
**Compact axial fans**Heating type  
**E : electrical 1 stage**  
**A : unheated**Heating capacity  
**E : 2,5 - 3,2 kW**Control  
**Inbuilt switch for ventilation and heating control**Casing  
**Galvanised steel**Inlet grille  
**Circular with finger guard**Outlet lamellas  
**Aluminium, airfoil type**

Power supply cable integrated (1,5m length)

MINIBEL air curtain is suitable for installations where the opening of a small door or window is required while maintaining the air conditioning inside. Thus, it is the ideal complement to maintain the temperature in establishments such as kiosks, service windows such as toll booths or fast food, and small sized shops entrances. In addition, you can select the "E" model, which includes heating.  
All MINIBEL air curtains are supplied with wall supports.

### ✳ UNHEATED

Model	Airflow m³/h	Ventilation power 230V~50Hz W	Ventilation current 230V~50Hz A	Noise level (5 m) dB(A)	Weight kg
MIN 600 A	420	60	0,52	46	9
MIN 900 A	630	90	0,78	47	12,5

### ⚡ ELECTRIC HEATED

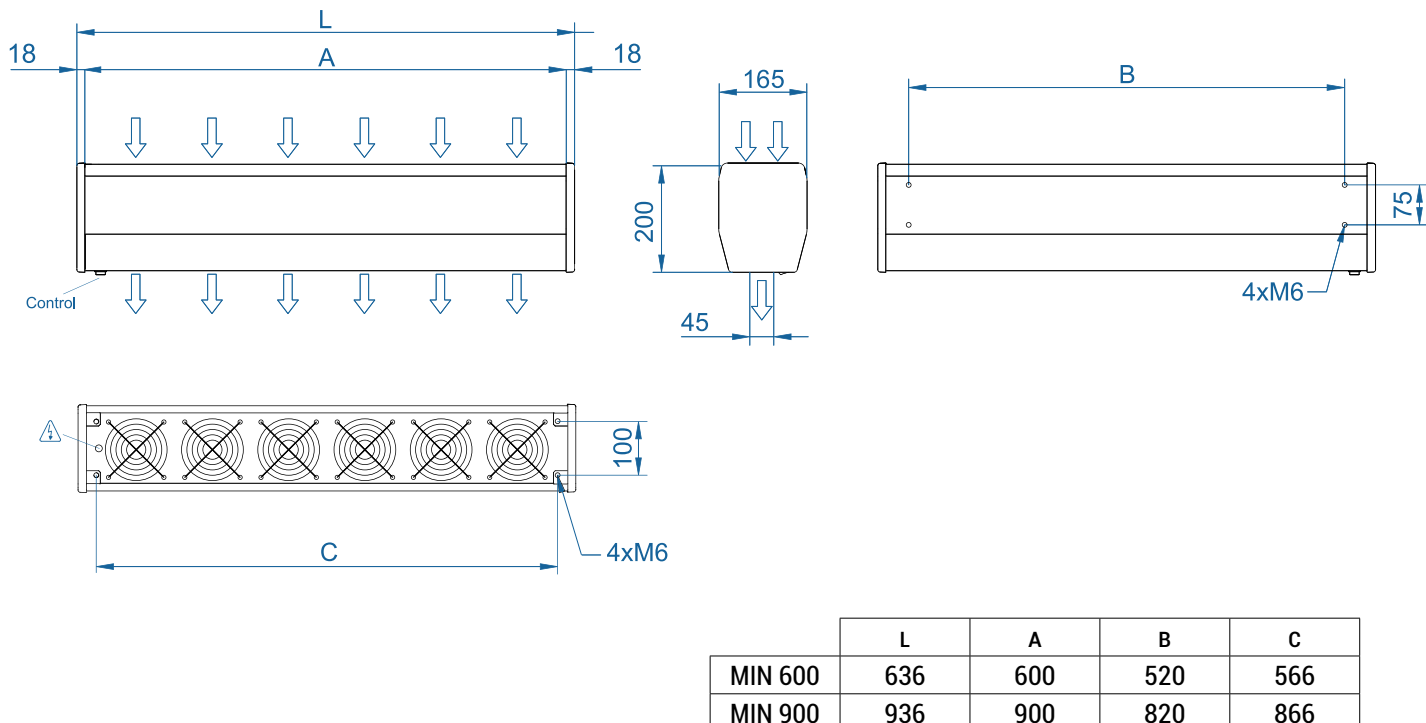
Model	Airflow m³/h	Ventilation power 230V~50Hz W	Ventilation current 230V~50Hz A	Electrical heating capacity 230V~50Hz kW	Noise level (5 m) dB(A)	Weight kg
MIN 600 E230	420	60	0,52	2,5	46	10
MIN 900 E230	630	90	0,78	3,2	47	13,5



Selection program



## Dimensions



## Optional Accessories

### Supports and installation



Omega wall support  
SPT1



Silentblock support  
SPANG SLB

✓ Included

CAD drawings, BIM files, installation  
manuals and other documentation





## Technical Features



RAL 9016  
standard

Other colors  
on request 



Range  
Up to 2,8 m



Airflow / Length  
1500 - 2900 m³/h  
1 m to 2 m



Fan  
Tangential  
2-speed



Heating type  
A : unheated



Heating capacity  
-



Control  
Switch speed selector



Casing  
Galvanised steel



Inlet grille  
Micro-perforated  
with prefilter function



Outlet lamellas  
Aluminium, airfoil type

OPTIMA SWITCH air curtain is ideal for most of the commercial entrances up to 2,8 meters high.

A small compact and low cost air curtain of elegant and friendly design with rounded shape and edges, with physical switch control.

It incorporates tangential fans with low noise twisted profile turbine and 2-speed external rotor motor.

Possibility to connect a door contact and/or an external OFF.

### UNHEATED

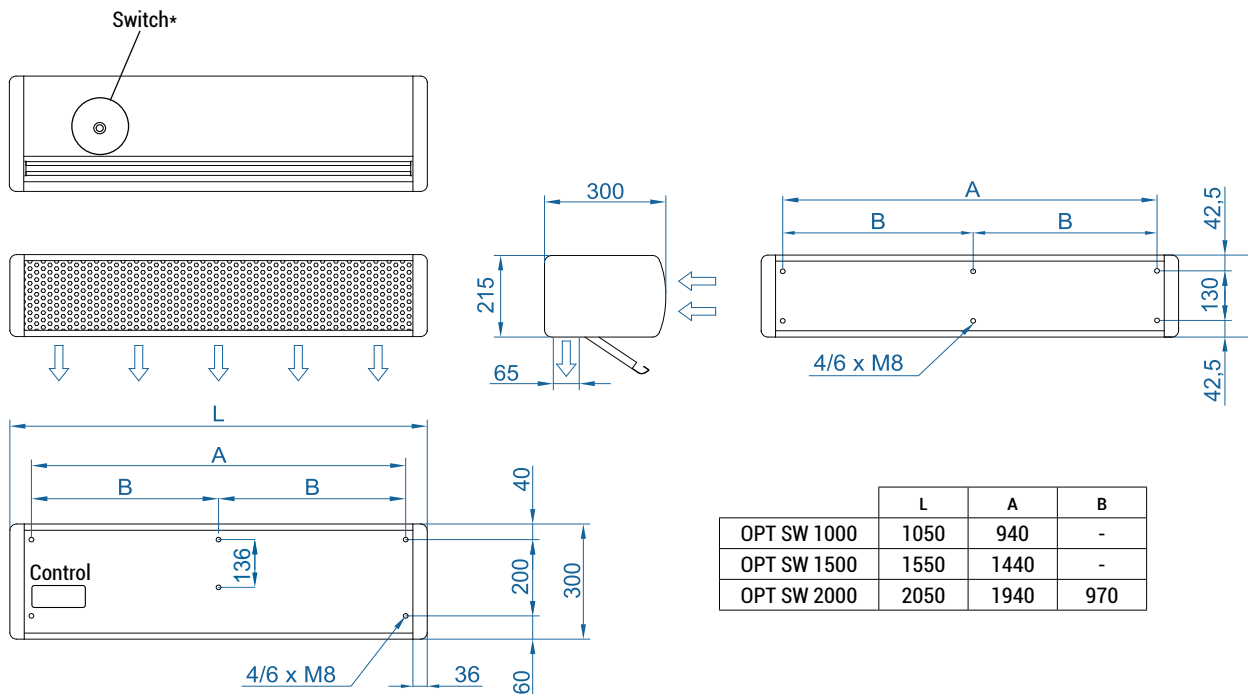
Model	Airflow m³/h	Ventilation power 230V~50Hz W	Ventilation current 230V~50Hz A	Noise level (5 m) dB(A)	Weight kg
OPT SW 1000 A	1500	80	0,41	35/50	17,5
OPT SW 1500 A	2150	117	0,53	36/51	25,5
OPT SW 2000 A	2900	160	0,82	38/53	33



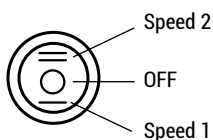
Selection program



## Dimensions



Switch\*



## Optional accessories

### Supports and installation



Wall rail support  
SPWR



Omega wall support  
SPT2



Silentblock supports  
SPANG-SIL / SLB



Suspension cables  
SPCT

### Sensors and valves



Mechanical door contact  
MEC-DC



Magnetic door contact  
MAG-DC

CAD drawings, BIM files, installation  
manuals and other documentation





## Technical Features



Standard:  
Cover RAL 9016  
RAL 9006

Other colors  
on request

Range  
Up to 2,8 m

Airflow / Length  
1700 - 3200 m³/h  
1 m to 2 m

Fan  
Tangential  
2-speed

Heating type  
A : unheated

Heating capacity  
-

Control  
Switch speed selector

Casing  
Galvanised steel

Inlet grille  
Rectangular +  
circular perforated

Outlet lamellas  
Aluminium, airfoil type

Low cost unheated air curtain with the same performance as RECESSED OPTIMA.

RECESSED OPTIMA SWITCH air curtain is ideal for most of the commercial entrances up to 2,8 meters high, for false ceiling installation.

Inbuilt physical switch control. Inlet grille panel free of maintenance integrated in a single frame colour white RAL 9016 or black RAL 9005.  
With low noise twisted profile turbine and 2-speed external rotor motor tangential fans.

### UNHEATED

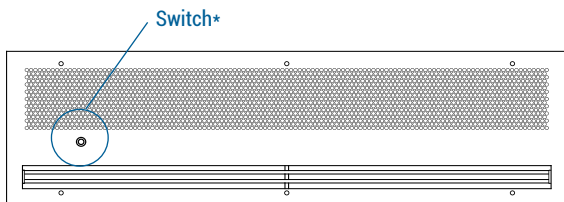
Model	Airflow m³/h	Ventilation power 230V~50Hz W	Ventilation current 230V~50Hz A	Noise level (5 m) dB(A)	Weight kg
RO SW 1000 A	1700	80	0,41	35/50	23
RO SW 1500 A	2200	117	0,53	36/51	33
RO SW 2000 A	3200	160	0,82	38/53	43



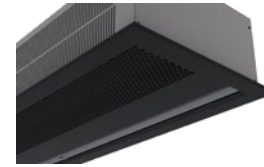
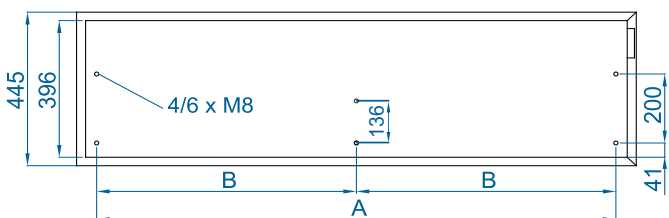
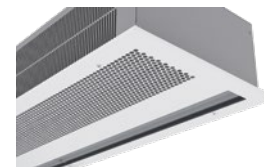
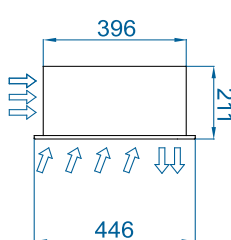
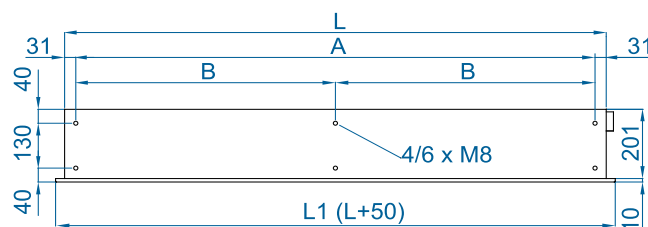
Selection program



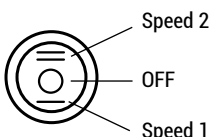
## Dimensions



	L	L1	A	B
RO SW 1000	1000	1050	938	-
RO SW 1500	1500	1550	1438	-
RO SW 2000	2000	2050	1938	969



Switch\*



## Optional Accessories

### Supports and installation



Wall rail support  
SPWR



Silentblock supports  
SPANG-SIL / SLB



Suspension cables  
SPCT

### Sensors and valves



Mechanical door contact  
MEC-DC



Magnetic door contact  
MAG-DC

CAD drawings, BIM files, installation  
manuals and other documentation





## Technical Features

RAL 9016  
standardOther colors  
on requestRange  
Up to 2,8 mAirflow / Length  
1400 - 2900 m³/h  
1 m to 2 mFan  
Tangential  
2-speedHeating type  
A : unheated  
E : electrical 3 stages  
P : waterHeating capacity  
E : 1,9 - 11,3 kW  
P : 8,2- 16,7 kWControl  
Plug&Play Advanced PRO  
+ IR remote control  
(Optional Clever Pro Control)Casing  
Galvanised steelInlet grille  
Micro-perforated  
with prefilter functionOutlet lamellas  
Aluminium, airfoil type

OPTIMA air curtain is ideal for most of the commercial entrances up to 2,8 meters high. A small and compact air curtain of friendly design with rounded shape and edges. It incorporates tangential fans with low noise twisted profile turbine and 2-speed external rotor motor.

Advanced Plug&Play control. Includes: Advanced PRO control with LCD display and integrated thermostat, door contact, 7m RJ11 cable and remote control. Optional: intelligent Clever PRO Control (automatic, programmable, modbus for PLC, timer, etc).

### UNHEATED

Model	Airflow	Ventilation power		Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		m³/h	W			
OPT 1000 A	1500	80	0,41	35/50	17,5	
OPT 1500 A	2150	117	0,53	36/51	25,5	
OPT 2000 A	2900	160	0,82	38/53	33	

### ELECTRIC HEATED

Model	Airflow	Electrical heating capacity (**)	Power supply	Ventilation power		Ventilation current 230V~50Hz	Noise level (5 m)	Weight	
				m³/h	kW	W	A	dB(A)	kg
OPT 1000 E	1500	1,9/3,8/5,6	400Vx3	80	0,41	35/50	20,5		
OPT 1000 E-9	1500	3/6/9	400Vx3	80	0,41	35/50	21,5		
OPT 1000 E230	1500	1,9/3,8/5,6	230Vx1	80	0,41	35/50	20,5		
OPT 1500 E	2150	3/6/9	400Vx3	117	0,53	36/51	27,5		
OPT 1500 E230-6	2150	1,9/3,8/5,6	230Vx1	117	0,53	36/51	27,5		
OPT 1500 E230-9	2150	3/6/9	230Vx1 (*)	117	0,53	36/51	27,5		
OPT 2000 E	2900	3,8/7,5/11,3	400Vx3	160	0,82	38/53	42		
OPT 2000 E230	2900	3,8/7,5/11,3	230Vx1 (*)	160	0,82	38/53	42		

(\*) 2 separated power supplies. (\*\*) Under request other electrical heating power can be limited.

### WATER HEATED

Model	Airflow	Heating capacity 80/60°C	Water pressure drop	Ventilation power		Ventilation current 230V~50Hz	Noise level (5 m)	Weight	
				m³/h	kW	Pa	W	A	dB(A)
OPT 1000 P	1400	8,2	7090	80	0,41	37/51	20,5		
OPT 1500 P	2100	12,7	7200	117	0,53	38/52	27,5		
OPT 2000 P	2750	16,7	6550	160	0,82	40/54	37,5		

Water heated: connection pipes 1/2" female. 2 rows coil.

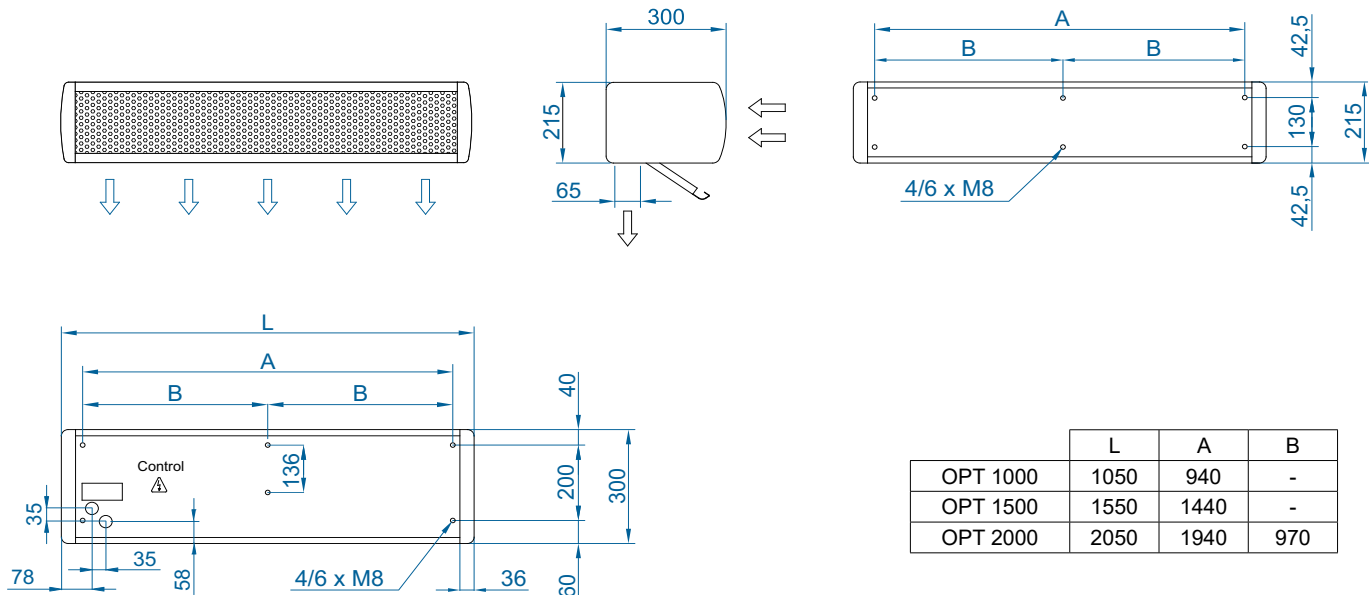
No model exceeds the 70dB of noise level.



Selection program



## Dimensions



## Optional accessories

### Supports and installation



### Control



### Sensors and valves



CAD drawings, BIM files, installation manuals and other documentation





## Technical Features



Standard:  
Cover RAL 9016

Other colors  
on request



Range  
Up to 2,8 m



Airflow / Length  
1450 - 3200 m³/h  
1 m to 2 m



Fan  
Tangential  
2-speed



Heating type  
A : unheated  
E : electrical 3 stages  
P : water



Heating capacity  
E : 1,9 - 11,3 kW  
P : 8,3 - 17,5 kW



Control  
Plug&Play Advanced PRO  
+ IR remote control  
(Optional Clever Pro Control)



Casing  
Galvanised steel



Inlet grille  
Suction lamellas  
+ Rectangular perforated



Outlet lamellas  
Aluminium, airfoil type

RECESSED OPTIMA air curtain for commercial building entrances with recommended height of installation up to 2,8 meters.

Inlet and outlet integrated in a single frame full view slatted grille for an easy installation. Stylish design, finished optionally in any colour to blend in with the building's internal or external aesthetics.

Advanced Plug&Play control. Includes: Advanced PRO control with LCD display and integrated thermostat, door contact, 7m RJ11 cable and remote control. Optional: intelligent Clever PRO Control (automatic, programmable, modbus for PLC, timer, etc).

### UNHEATED

Model	Airflow	Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
	m³/h	W	A	dB(A)	kg
RO 1000 A	1700	80	0,41	35/50	24
RO 1500 A	2200	117	0,53	36/51	34
RO 2000 A	3200	160	0,82	38/53	44,5

### ELECTRIC HEATED

Model	Airflow	Electrical heating capacity (**)	Power supply	Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
	m³/h	kW		W	A	dB (A)	kg
RO 1000 E	1700	1,9/3,8/5,6	400Vx3	80	0,41	35/50	26
RO 1000 E-9	1700	3/6/9	400Vx3	80	0,41	35/50	27
RO 1000 E230	1700	1,9/3,8/5,6	230Vx1	80	0,41	35/50	26
RO 1500 E	2200	3/6/9	400Vx3	117	0,53	36/51	37,5
RO 1500 E230-6	2200	1,9/3,8/5,6	230Vx1	117	0,53	36/51	37,5
RO 1500 E230-9	2200	3/6/9	230Vx1 (*)	117	0,53	36/51	37,5
RO 2000 E	3200	3,8/5,6/11,3	400Vx3	160	0,82	38/53	53,5
RO 2000 E230	3200	3,8/5,6/11,3	230Vx1 (*)	160	0,82	38/53	53,5

(\*) 2 separated power supplies. (\*\*) Under request other electrical heating power can be limited.

### WATER HEATED

Model	Airflow	Heating capacity 80/60°C	Water pressure drop	Ventilation power 230V~50Hz	Ventilation cur- rent 230V~50Hz	Noise level (5 m)	Weight
	m³/h	kW	Pa	W	A	dB(A)	kg
RO 1000 P	1450	8,3	7360	80	0,41	37/51	26,5
RO 1500 P	2175	13,0	7480	117	0,53	38/52	37,5
RO 2000 P	2850	17,5	6810	160	0,82	40/54	49

Water heated: connection pipes 1/2" female. 2 rows coil.

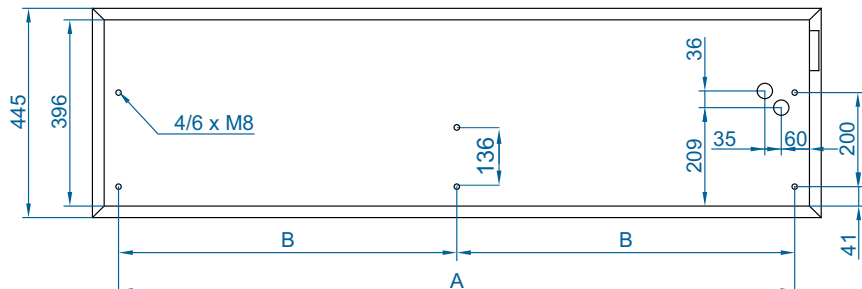
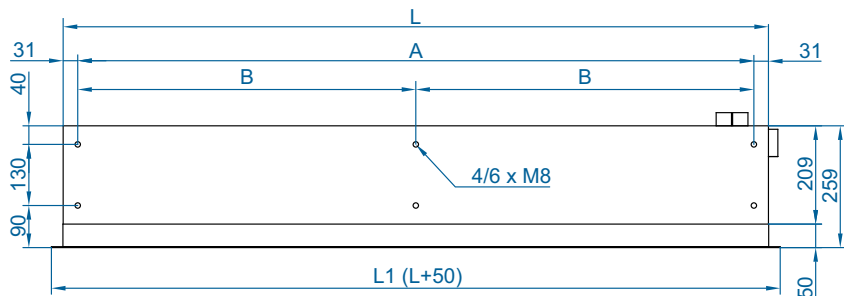
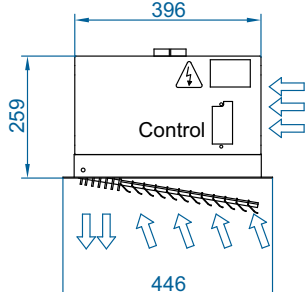
No model exceeds the 70dB of noise level.



Selection program



## Dimensions



	L	L1	A	B
RO 1000	1000	1050	938	-
RO 1500	1500	1550	1438	-
RO 2000	2000	2050	1938	969

## Optional accessories

### Supports and installation



Wall rail support  
SPWR



Silentblock supports  
SPANG-SIL / SLB



Suspension cables  
SPCT

### Control



ADVANCED PRO  
✓ Included



IR Control  
✓ Included



RJ11 Cable  
✓ Included



CLEVER PRO

### Sensors and valves



Magnetic door contact  
DC-MAG



DC-MEC



External Temperature  
Sensor



Solenoid valve  
V-S (ON/OFF)



Proportional valve  
V-ACT



Valve 3 ways  
V-T



Anti-freezing sensor  
AFS-INS

CAD drawings, BIM files, installation manuals and other documentation





## Technical Features



Standard:  
Cover RAL 9016  
Casing RAL 9006



Other colours on request



Stainless steel



Range  
Up to 2,8 m



Airflow / Length  
1450 - 3200 m³/h  
1 m to 2 m



Fan  
Tangential  
2-speed



Heating type  
A : unheated  
E : electrical 3 stages  
P : water



Heating capacity  
E : 1,9 - 11,3 kW  
P : 8,3 - 17,1 kW



Control  
Plug&Play Advanced PRO  
+ IR remote control  
(Optional Clever Pro Control)



Casing  
Galvanised steel



Inlet grille  
Hexagonal perforated



Outlet lamellas  
Aluminium, airfoil type

TOP is an innovative concept of a decorative recessed air curtain for fully visible installation. It is designed to be integrated into modern premises with contemporary architecture or industrial style. The decorative integral cover is available in different colours to blend in with the surrounding decoration. The front panel is ideal for customising with logos, lighting, lettering or signage, according to the customer's requirements.

It incorporates tangential fans with low noise twisted profile turbine 2-speed external rotor motor.

Advanced Plug&Play control. Includes: Advanced PRO control with LCD display and integrated thermostat, door contact, 7m RJ11 cable and remote control. Optional: intelligent Clever PRO Control (automatic, programmable, modbus for PLC, timer, etc).

### ✳ UNHEATED

Model	Airflow	Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
	m³/h	W	A	dB(A)	kg
TOP 1000 A	1700	80	0,41	35/50	23
TOP 1500 A	2200	117	0,53	36/51	33
TOP 2000 A	3200	160	0,82	38/53	43,5

### ⚡ ELECTRICAL HEATED

Model	Airflow	Electrical heating capacity (**)	Power supply	Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
	m³/h	kW		W	A	dB(A)	kg
TOP 1000 E	1700	1,9/3,8/5,6	400Vx3	80	0,41	35/50	25
TOP 1000 E-9	1700	3/6/9	400Vx3	80	0,41	35/50	26
TOP 1000 E230	1700	1,9/3,8/5,6	230Vx1	80	0,41	35/50	25
TOP 1500 E	2200	3/6/9	400Vx3	117	0,53	36/51	36,5
TOP 1500 E230-6	2200	1,9/3,8/5,6	230Vx1	117	0,53	36/51	36,5
TOP 1500 E230-9	2200	3/6/9	230Vx1 (*)	117	0,53	36/51	36,5
TOP 2000 E	3200	3,8/7,5/11,3	400Vx3	160	0,82	38/53	52,5
TOP 2000 E230	3200	3,8/7,5/11,3	230Vx1 (*)	160	0,82	38/53	52,5

(\*) 2 separated power supplies.

(\*\*) Under request other electrical heating power can be limited.

### 💧 WATER HEATED

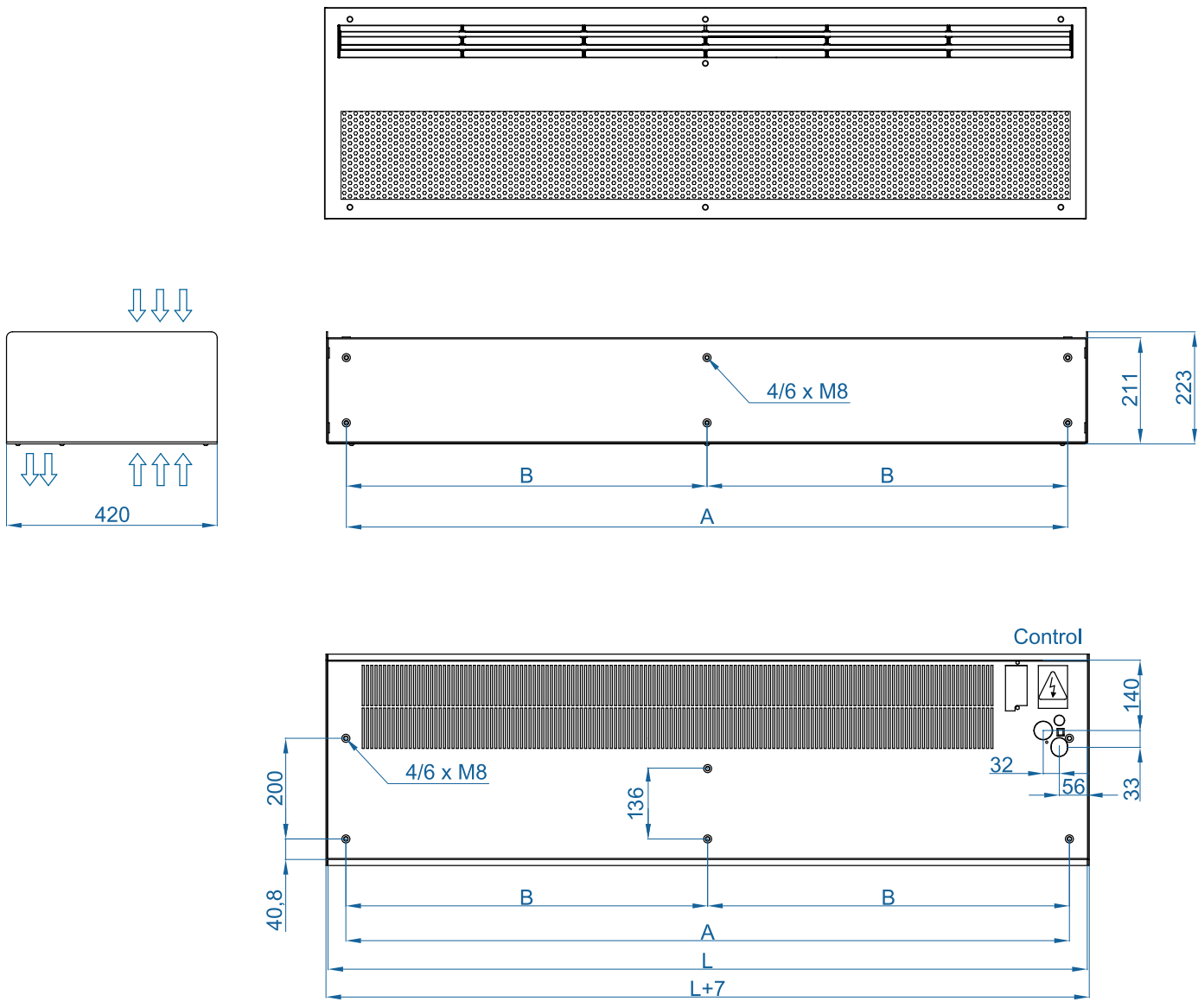
Model	Airflow	Heating capacity 80/60°C	Water pressure drop	Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
	m³/h	kW	Pa	W	A	dB(A)	kg
TOP 1000 P	1450	8,2	7090	80	0,41	37/51	25,5
TOP 1500 P	2175	12,7	7200	117	0,53	38/52	36,5
TOP 2000 P	2850	16,7	6550	160	0,82	40/54	48

Water heated: connection pipes 1/2" female. 2 rows coil.

No model exceeds the 70dB of noise level.



## Dimensions



	L	A	B
TOP 1000	1010	938	-
TOP 1500	1510	1438	-
TOP 2000	2010	1938	969



Selection program

Planos CAD, archivos BIM, manuales de instalación y otra documentación





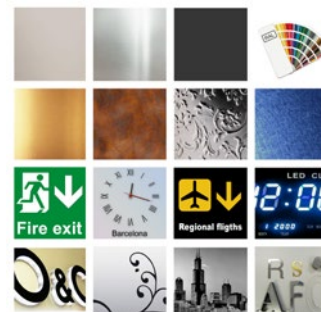
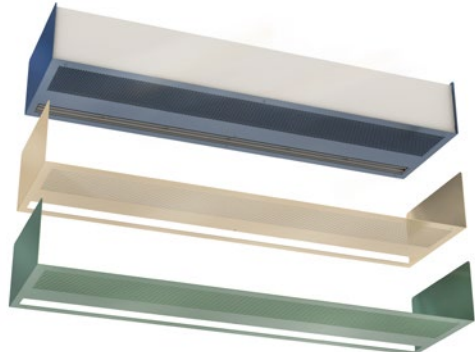
## Finishes

The front panel is designed to include graphics, logos, illuminated signs, signage, clocks or any other decorative element desired by the customer. It is also available in any colour from the RAL chart or in stainless steel.

The decorative integral cover is available in different colours or with stainless steel finish, to blend in with the surrounding decoration.



**top**



**WATCH VIDEO**

## Optional accessories

### Supports and installation



Wall rail support  
SPWR



Silentblock supports  
SPANG-SIL / SLB



Suspension cables  
SPCT

### Control



ADVANCED PRO  
✓ Included



IR Control  
✓ Included



RJ11 Cable  
✓ Included



CLEVER PRO

### Sensors and valves



Magnetic door contact  
DC-MAG  
✓ Included



Mechanical door contact  
DC-MEC



External Temperature  
Sensor



Solenoid valve  
V-S (ON/OFF)



Proportional valve  
V-ACT



Valve 3 ways  
V-T



Anti-freezing sensor  
AFS-INS



## Technical Features

RAL 9016  
standardOther colors  
on requestRange  
Up to 3,5 mAirflow / Length  
1600 - 3800 m³/h  
1 m to 2 mFan  
Tangential  
2-speedHeating type  
A : unheated  
E : electrical 3 stages  
P : waterHeating capacity  
E : 3 - 18 kW  
P : 7,27 - 19,34 kWControl  
Plug&Play Advanced PRO  
+ IR remote control  
(Optional Clever Pro Control)Casing  
Galvanised steelInlet grille  
Rectangular perforatedOutlet lamellas  
Aluminium, airfoil type

ARIS contemporary, discreet and elegant air curtain that features a smooth front panel with rounded edges and shapes, customizable with logos, lighting, signage or safety and informational signs. The inlet grille is hidden in the upper part, thus avoiding the internal vision of the air curtain. It incorporates tangential fans with low noise twisted profile turbine and 2-speed external rotor motor.

Advanced Plug&Play control. Includes: Advanced PRO control with LCD display and integrated thermostat, door contact, 7m RJ11 cable and remote control. Optional: intelligent Clever PRO Control (automatic, programmable, modbus for PLC, timer, etc).

### UNHEATED

Model	Airflow	Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
	m³/h	W	A	dB(A)	kg
ARIS 1000 A	1900	123	0,59	37/52	20,5
ARIS 1500 A	2800	207	0,96	38/53	32
ARIS 2000 A	3800	253	1,18	39/54	39

### ELECTRIC HEATED

Model	Airflow	Electrical heating capacity (*)	Power supply	Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
	m³/h	kW		W	A	dB(A)	kg
ARIS 1000 E	1800	3/6/9	400Vx3	131	0,59	37/52	24,5
ARIS 1500 E	2800	4/8/12	400Vx3	207	0,96	38/53	35
ARIS 2000 E	3600	6/12/18	400Vx3	253	1,18	39/54	50

(\*) Under request other electrical heating power can be limited.

### WATER HEATED

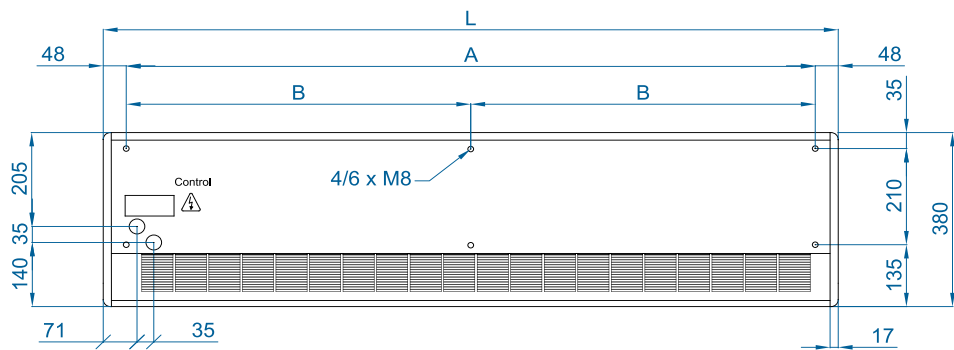
Model	Airflow	P86 (80/60°C) Water heating capacity	P86 (80/60°C) Water pressure drop	P64 (60/40°C) Water heating capacity	P64 (60/40°C) Water pressure drop	Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
	m³/h	kW	Pa	kW	Pa	W	A	dB(A)	kg
ARIS 1000 P86	1750	9,32	8980	-	-	116	0,53	39/53	23,5
ARIS 1000 P64	1600	-	-	7,27	8520	107	0,48	39/53	23,5
ARIS 1500 P86	2625	14,5	9150	-	-	187	0,86	40/54	34
ARIS 1500 P64	2350	-	-	11,15	8490	172	0,83	40/54	34
ARIS 2000 P86	3500	19,34	8490	-	-	222	1,03	41/55	43,5
ARIS 2000 P64	3200	-	-	15,08	8140	206	0,98	41/55	43,5

Water heated: connection pipes 1/2" female. P86 of 2 rows coil. P64 of 3 rows coil.

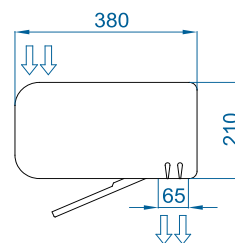
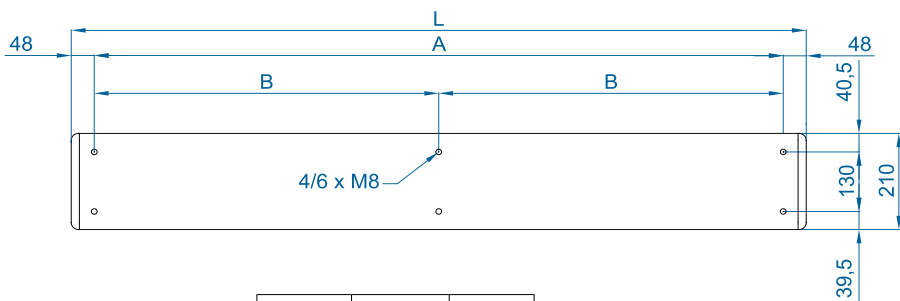
No model exceeds the 70dB of noise level.



## Dimensions



Smooth or customizable front panel with logos, lighting or signage



	L	A	B
ARIS 1000	1034	940	-
ARIS 1500	1534	1440	-
ARIS 2000	2034	1940	970



Selection program

CAD drawings, BIM files, installation manuals and other documentation



## Optional accessories

### Supports and installation



Wall rail support  
SPWR



Silentblock supports  
SPANG-SIL / SLB



Suspension cables  
SPCT

### Control



ADVANCED PRO  
✓ Included



IR Control  
✓ Included



RJ11 Cable  
✓ Included



CLEVER PRO

### Sensors and valves



Magnetic door contact  
DC-MAG  
✓ Included



Mechanical door contact  
DC-MEC



External Temperature  
Sensor



Solenoid valve  
V-S (ON/OFF)



Proportional valve  
V-ACT



Valve 3 ways  
V-T



Anti-freezing sensor  
AFS-INS



## Technical Features

RAL 9016  
standardOther colors  
on requestStainless  
steelRange  
Up to 4,2 mAirflow / Length  
1660 - 7200 m³/h  
1 m to 3 mFans  
Centrifugal  
5-speedHeating types  
E : electrical 3 stages  
P : water  
A : unheated  
DX : heat pump [x]Heating capacity  
E : 3 - 30 kW  
P : 8,5 - 40,3 kWControl  
Plug&Play manual regulator  
+ IR remote control  
(Optional Clever Control)Casing [\*\*]  
Galvanised SteelGrille type  
Micro-perforated  
with prefilter functionOutlet lamellas  
Aluminium, airfoil type  
Adjustable 0-15° each side

[\*) Consult separate DX catalogs

[\*\*) Customizable dimensions on request

WINDBOX air curtains range provide equipment suitable for all types of commercial entrances. A compact and robust air curtain from our standard range with a timeless design, ready for visible installation over the door and prepared for multiple false ceiling installation configurations.

This air curtain model works with double-inlet centrifugal fans driven by an external rotor motor with low noise level. EC models assembled with very low consumption efficiency fans.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### ✳ UNHEATED

Model	Airflow m³/h	Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m) dB(A)	Weight kg
		kW	A		
M 1000 A	1800	0,212	0,94	55	31
M 1500 A	2700	0,318	1,41	56	46
M 2000 A	3600	0,424	1,88	57	58
M 2500 A	4500	0,530	2,35	58	72
M 3000 A	5400	0,636	2,82	59	86
ECM 1000 A	1840	0,142	1,24	56	31
ECM 1500 A	2760	0,213	1,86	57	46
ECM 2000 A	3680	0,284	2,48	58	58
ECM 2500 A	4600	0,355	3,10	59	72
ECM 3000 A	5520	0,426	3,72	60	86
G 1000 A	2400	0,642	2,85	57	43
G 1500 A	3200	0,856	3,80	58	51
G 2000 A	4800	1,284	5,70	59	80
G 2500 A	5600	1,498	6,65	60	84
G 3000 A	6400	1,712	7,60	61	95
ECG 1000 A	2700	0,213	1,86	61	43
ECG 1500 A	3600	0,284	2,48	62	51
ECG 2000 A	5400	0,426	3,72	63	80
ECG 2500 A	6300	0,497	4,34	64	84
ECG 3000 A	7200	0,568	5,96	65	95



## ELECTRIC HEATED

Model	Airflow	Electrical heating capacity 400Vx3~50Hz (*)		Ventilation power 230V~50Hz		Ventilation current 230V~50Hz		Noise level (5 m) dB(A)	Weight kg
		m³/h	kW	kW	A				
M 1000 E	1800	3/6/9	0,212	0,94	55	37			
M 1500 E	2700	4/8/12	0,318	1,41	56	57			
M 2000 E	3600	6/12/18	0,424	1,88	57	75			
M 2500 E	4500	6/12/18	0,530	2,35	58	94			
M 3000 E	5400	8/16/24	0,636	2,82	59	112			
ECM 1000 E	1840	3/6/9	0,142	1,24	56	37			
ECM 1500 E	2760	4/8/12	0,213	1,86	57	57			
ECM 2000 E	3680	6/12/18	0,284	2,48	58	75			
ECM 2500 E	4600	6/12/18	0,355	3,10	59	94			
ECM 3000 E	5520	8/16/24	0,426	3,72	60	112			
G 1000 E	2400	5/10/15	0,642	2,85	57	52			
G 1500 E	3200	7,5/15/22,5	0,856	3,80	58	63			
G 2000 E	4800	10/20/30	1,284	5,70	59	100			
G 2500 E	5600	10/20/30	1,498	6,65	60	106			
G 3000 E	6400	10/20/30	1,712	7,60	61	120			
ECG 1000 E	2700	5/10/15	0,213	1,86	61	52			
ECG 1500 E	3600	7,5/15/22,5	0,284	2,48	62	63			
ECG 2000 E	5400	10/20/30	0,426	3,72	63	100			
ECG 2500 E	6300	10/20/30	0,497	4,34	64	106			
ECG 3000 E	7200	10/20/30	0,568	5,96	65	120			

(\*) Under request other electrical heating power can be limited.

## WATER HEATED

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m) dB(A)	Weight kg
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
	m³/h	kW	Pa	kW	Pa	kW	Pa	kW	A		
M 1000 P	1660	9,17	880	8,56	4370	8,52	1220	0,428	1,90	56	35
M 1500 P	2490	14,26	760	13,69	6460	14,34	4480	0,642	2,85	57	53
M 2000 P	3320	20,65	1930	18,26	4790	18,65	2060	0,856	3,80	58	69
M 2500 P	4150	26,92	3810	22,12	3850	24,32	4040	1,070	4,75	59	86
M 3000 P	4980	33,24	6590	28,37	6760	29,77	5660	1,280	5,70	60	103
ECM 1000 P	1720	9,38	920	8,77	4560	8,74	1280	0,142	1,24	56	35
ECM 1500 P	2580	14,58	790	14,02	6730	14,71	4690	0,213	1,86	57	53
ECM 2000 P	3440	21,12	2010	18,70	4990	19,13	2150	0,284	2,48	58	69
ECM 2500 P	4300	27,53	3960	23,33	4010	24,95	4230	0,355	3,10	59	86
ECM 3000 P	5160	33,99	6860	29,05	7050	30,54	5920	0,426	3,72	60	103
G 1000 P	2250	11,04	1230	10,42	6190	10,56	1790	0,642	2,85	57	50
G 1500 P	3000	16,02	940	15,47	8020	16,37	5670	0,856	3,80	58	59
G 2000 P	4500	24,92	2700	22,29	6810	23,15	3030	1,284	5,70	59	92
G 2500 P	5250	31,16	4930	26,61	5060	28,76	5450	1,498	6,65	60	96
G 3000 P	6000	37,35	8110	32,10	8410	34,03	7180	1,712	7,60	61	109
ECG 1000 P	2550	11,89	1400	11,27	7110	11,50	2090	0,213	1,86	61	50
ECG 1500 P	3400	17,29	1070	16,77	9240	17,86	6620	0,284	2,48	62	59
ECG 2000 P	5100	26,86	3080	24,14	7850	25,24	3530	0,426	3,72	63	92
ECG 2500 P	5950	33,63	5650	28,84	5840	31,38	6360	0,497	4,34	64	96
ECG 3000 P	6800	40,34	9290	34,81	9710	37,16	8400	0,568	5,96	65	109

Water heated: connection pipes P86 and P64 are 2x3/4" female (male if lateral pipes), P54 2x1" male.  
P86 2 rows coil, P64 3 rows coil, P54 4 rows coil.

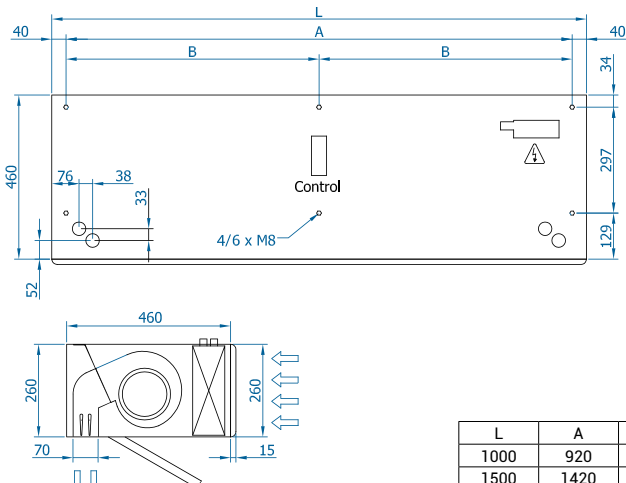


Selection program



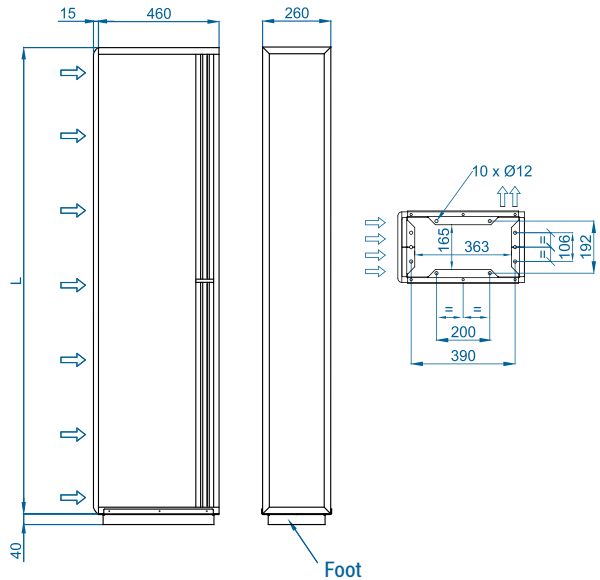
## Dimensions

Horizontal installation

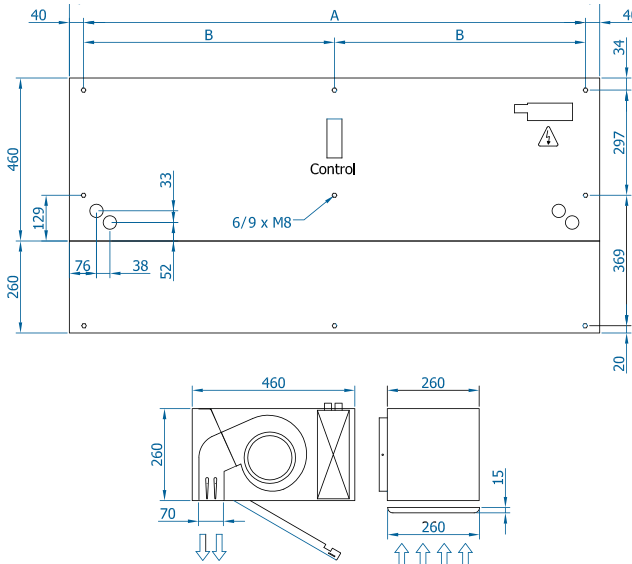


Customizable dimensions on request.

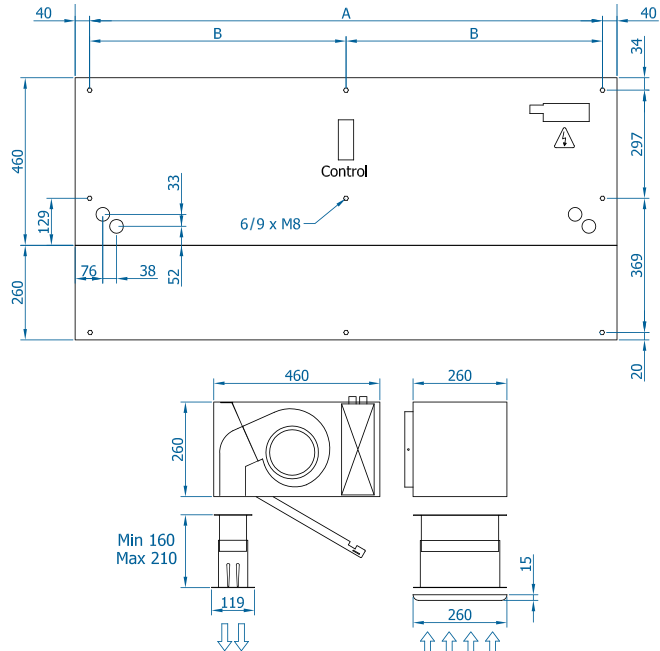
Vertical installation



Inside ceiling surface mounting



False ceiling invisible mounting

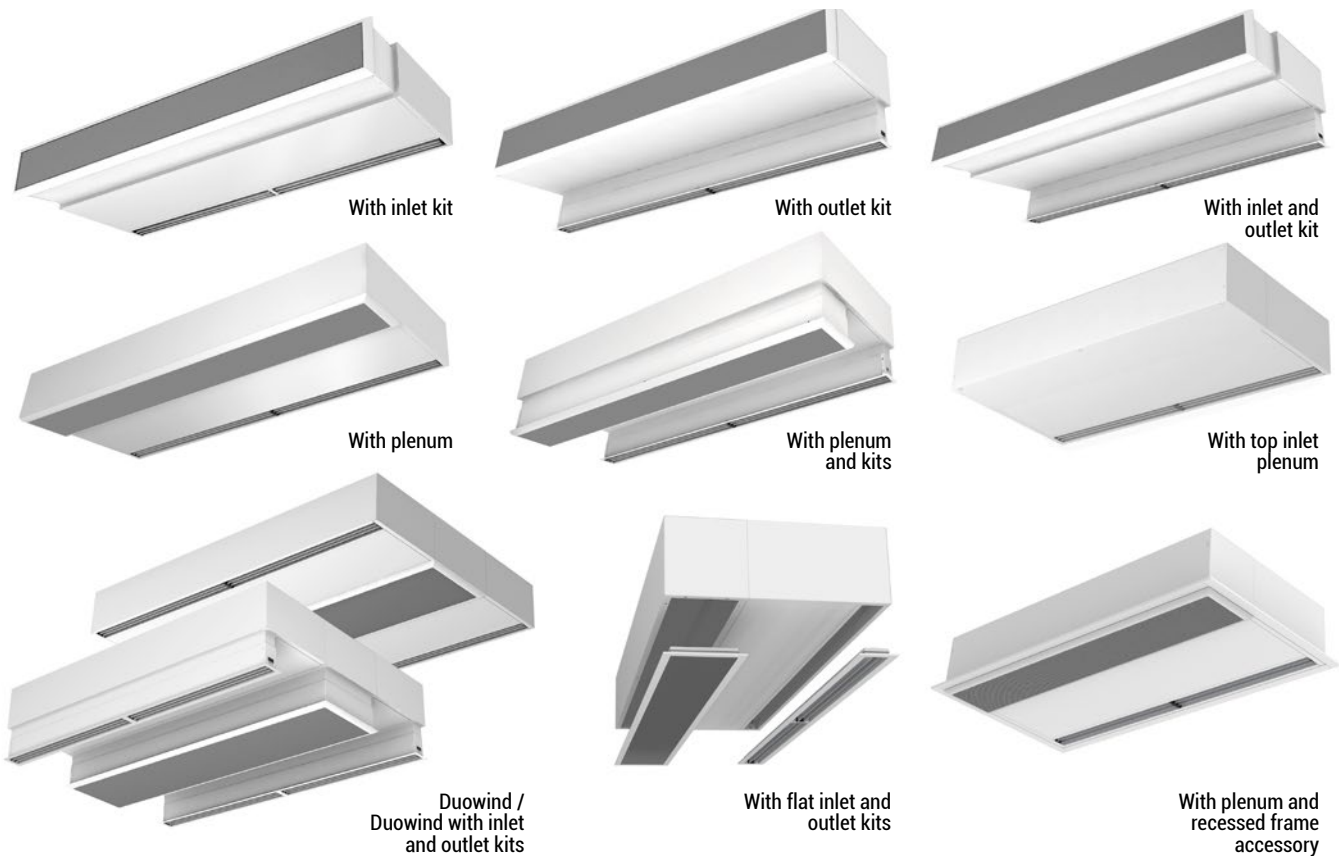


CAD drawings, BIM files, installation manuals and other documentation



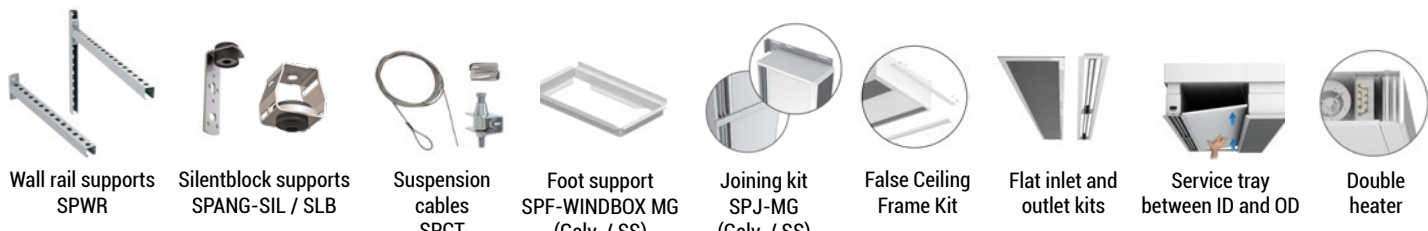


## Installation Configurations



## Optional accessories

### Supports and installation



### Control



### Sensors and valves





## Technical Features



RAL 9016  
standard



Other colors  
on request



Range

**Up to 4,2 m**



Airflow / Length

**1660 - 6300 m<sup>3</sup>/h**  
**1 m to 2,5 m**



Fans

**Centrifugal**  
**5-speed**



Heating types

**E** : electrical 3 stages  
**P** : water  
**A** : unheated  
**DX** : heat pump [x]



Heating capacity

**E** : 3 - 30 kW  
**P** : 8,5 - 33,6 kW



Control

**Plug&Play manual regulator**  
**+ IR remote control**  
**(Optional Clever Control)**



Casing

**Galvanised Steel**



Grille type

**Suction lamellas**



Outlet lamellas

**Aluminium, airfoil type**  
**Adjustable 0-15° each side**

[x] Consult separate DX catalogs

RECESSED WINDBOX is a high pressure compact and robust air curtain from our standard range with a timeless and visually pleasing design. It is specially designed for recessed installation in false ceilings. It is a suitable air curtain for all types of commercial entrances.

Inlet grille made with aluminium profiles and blow-out nozzle, integrated in a single white frame colour RAL 9016. Other colours are available on request.

This air curtain model works with double-inlet centrifugal fans driven by an external rotor motor with low noise level. EC models assembled with very low consumption efficiency fans.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### ✳ UNHEATED

Model	Airflow m <sup>3</sup> /h	Ventilation power 230V~50Hz kW	Ventilation current 230V~50Hz A	Noise level (5 m) dB(A)	Weight kg
RM 1000 A	1800	0,212	0,94	55	57
RM 1500 A	2700	0,318	1,41	56	85
RM 2000 A	3600	0,424	1,88	57	109
RM 2500 A	4500	0,530	2,35	58	137
RECM 1000 A	1840	0,142	1,24	56	57
RECM 1500 A	2760	0,213	1,86	57	85
RECM 2000 A	3680	0,284	2,48	58	109
RECM 2500 A	4600	0,355	3,10	59	137
RG 1000 A	2400	0,642	2,85	57	61
RG 1500 A	3200	0,856	3,80	58	90
RG 2000 A	4800	1,284	5,70	59	118
RG 2500 A	5600	1,498	6,65	60	145
RECG 1000 A	2700	0,213	1,86	61	61
RECG 1500 A	3600	0,284	2,48	62	90
RECG 2000 A	5400	0,426	3,72	63	118
RECG 2500 A	6300	0,497	4,34	64	145



ELECTRIC HEATED

Model	Airflow	Electrical heating capacity		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		m <sup>3</sup> /h	kW				
RM 1000 E	1800	3/6/9	0,212	0,94	55	65	
RM 1500 E	2700	4/8/12	0,318	1,41	56	98	
RM 2000 E	3600	6/12/18	0,424	1,88	57	130	
RM 2500 E	4500	6/12/18	0,530	2,35	58	162	
RECM 1000 E	1840	3/6/9	0,142	1,24	56	65	
RECM 1500 E	2760	4/8/12	0,213	1,86	57	98	
RECM 2000 E	3680	6/12/18	0,284	2,48	58	130	
RECM 2500 E	4600	6/12/18	0,355	3,10	59	162	
RG 1000 E	2400	5/10/15	0,642	2,85	57	70	
RG 1500 E	3200	7,5/15/22,5	0,856	3,80	58	104	
RG 2000 E	4800	10/20/30	1,284	5,70	59	140	
RG 2500 E	5600	10/20/30	1,498	6,65	60	172	
RECG 1000 E	2700	5/10/15	0,213	1,86	61	70	
RECG 1500 E	3600	7,5/15/22,5	0,284	2,48	62	104	
RECG 2000 E	5400	10/20/30	0,426	3,72	63	140	
RECG 2500 E	6300	10/20/30	0,497	4,34	64	172	

(\*) Under request other electrical heating power can be limited.

WATER HEATED

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
	m <sup>3</sup> /h	kW	Pa	kW	Pa	kW	Pa	kW	A	dB(A)	kg
RM 1000 P	1660	9,17	880	8,56	4370	8,52	1220	0,428	1,90	56	63
RM 1500 P	2490	14,26	760	13,69	6460	14,34	4480	0,642	2,85	57	93
RM 2000 P	3320	20,65	1930	18,26	4790	18,65	2060	0,856	3,80	58	122
RM 2500 P	4150	26,92	3810	22,12	3850	24,32	4040	1,070	4,75	59	153
RECM 1000 P	1720	9,38	920	8,77	4560	8,74	1280	0,142	1,24	56	63
RECM 1500 P	2580	14,58	790	14,02	6730	14,71	4690	0,213	1,86	57	93
RECM 2000 P	3440	21,12	2010	18,70	4990	19,13	2150	0,284	2,48	58	122
RECM 2500 P	4300	27,53	3960	23,33	4010	24,95	4230	0,355	3,10	59	153
RG 1000 P	2250	11,04	1230	10,42	6190	10,56	1790	0,642	2,85	57	67
RG 1500 P	3000	16,02	940	15,47	8020	16,37	5670	0,856	3,80	58	98
RG 2000 P	4500	24,92	2700	22,29	6810	23,15	3030	1,284	5,70	59	131
RG 2500 P	5250	31,16	4930	26,61	5060	28,76	5450	1,498	6,65	60	163
RECG 1000 P	2550	11,89	1400	11,27	7110	11,50	2090	0,213	1,86	61	67
RECG 1500 P	3400	17,29	1070	16,77	9240	17,86	6620	0,284	2,48	62	98
RECG 2000 P	5100	26,86	3080	24,14	7850	25,24	3530	0,426	3,72	63	131
RECG 2500 P	5950	33,63	5650	28,84	5840	31,38	6360	0,497	4,34	64	163

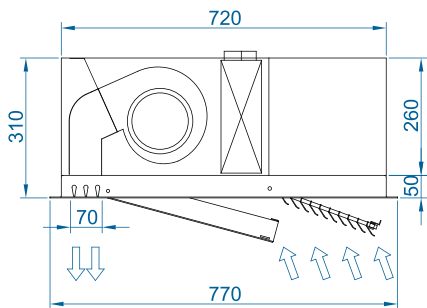
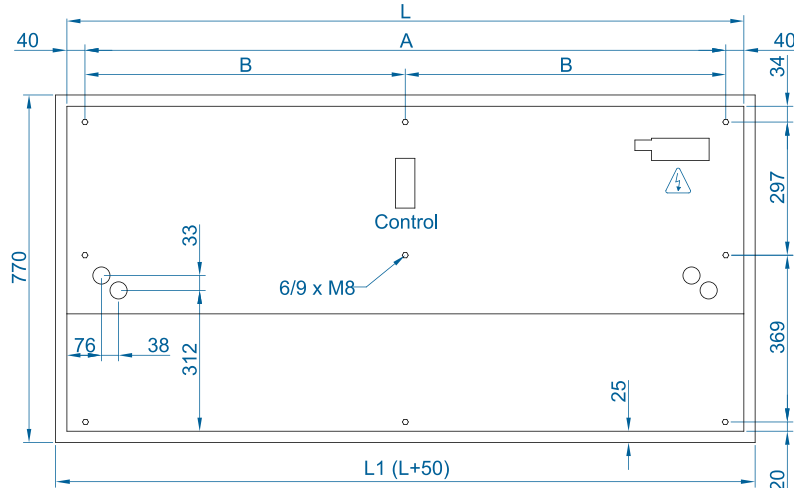
Water heated: connection pipes P86 and P64 are 2x3/4" female (male if lateral pipes), P54 2x1" male.  
P86 2 rows coil, P64 3 rows coil, P54 4 rows coil.



Selection program



## Dimensions



	L	L1	A	B
RWIN 1000	1000	1050	920	-
RWIN 1500	1500	1550	1420	710
RWIN 2000	2000	2050	1920	960
RWIN 2500	2500	2550	2420	1210

## Optional accessories

CAD drawings, BIM files, installation manuals and other documentation

### Supports and installation



Wall rail support  
SPWR



Silentblock supports  
SPANG-SIL / SLB



Suspension cables  
SPCT



### Control



IR Control  
✓ Included



Basic Control  
✓ Included



Clever Control Kit



RJ45 Cable  
✓ Included



Hand-Auto  
CH-5HW-NE



Ambient thermostat  
T6360



Interface kit  
IN-NE-II



Filters



Condensation

### Sensors and valves



Magnetic  
door contact  
MAG-DC



Mechanical  
door contact  
MEC-DC



External Temperature  
Sensor (Clever Control)



Solenoid valve  
V-S



Valve 3 ways  
V-T



Proportional valve  
V-ACT



Anti-freezing sensor  
AFS-INS



Condensation



## Technical Features

RAL 9016  
standardOther colors  
on requestStainless  
steelRange  
Up to 4,2 mAirflow / Length  
1660 - 7200 m<sup>3</sup>/h  
1 m to 3 mFans  
Centrifugal  
5-speedHeating types  
E : electrical 3 stages  
P : water  
A : unheated  
DX : heat pump [\*]Heating capacity  
E : 3 - 30 kW  
P : 8,5 - 40,3 kWControl  
Plug&Play manual regulator  
+ IR remote control  
(Optional Clever Control)Casing [\*\*]  
Galvanised SteelGrille type  
Circular perforatedOutlet lamellas  
Aluminium, airfoil type  
Adjustable 0-15° each side

[\*] Consult separate DX catalogs

[\*\*] Customizable dimensions on request

DAM is an air curtain from the standard range that stands out for its versatility and the design of its front part. The classic suction grille has been efficiently replaced by a front panel that can be customised with logos, signage, graphics or images providing a modern and clean view of the equipment. The double air inlet areas are located behind the front panel avoiding intensive maintenance.

This air curtain model works with double-inlet centrifugal fans driven by an external rotor motor with low noise level. EC models assembled with very low consumption efficiency fans.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### UNHEATED

Model	Airflow m <sup>3</sup> /h	Ventilation power 230V-50Hz	Ventilation current 230V-50Hz	Noise level (5 m) dB(A)	Weight kg
		kW	A		
DAM M 1000 A	1800	0,212	0,94	55	38
DAM M 1500 A	2700	0,318	1,41	56	56
DAM M 2000 A	3600	0,424	1,88	57	70
DAM M 2500 A	4500	0,530	2,35	58	76
DAM M 3000 A	5400	0,636	2,82	59	88
DAM ECM 1000 A	1840	0,142	1,24	56	38
DAM ECM 1500 A	2760	0,213	1,86	57	56
DAM ECM 2000 A	3680	0,284	2,48	58	70
DAM ECM 2500 A	4600	0,355	3,10	59	76
DAM ECM 3000 A	5520	0,426	3,72	60	88
DAM G 1000 A	2400	0,642	2,85	57	42
DAM G 1500 A	3200	0,856	3,80	58	61
DAM G 2000 A	4800	1,284	5,70	59	80
DAM G 2500 A	5600	1,498	6,65	60	86
DAM G 3000 A	6400	1,712	7,60	61	98
DAM ECG 1000 A	2700	0,213	1,86	61	42
DAM ECG 1500 A	3600	0,284	2,48	62	61
DAM ECG 2000 A	5400	0,426	3,72	63	80
DAM ECG 2500 A	6300	0,497	4,34	64	86
DAM ECG 3000 A	7200	0,568	5,96	65	98


 **ELECTRIC HEATED**

Model	Airflow	Electrical heating capacity		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		400Vx3~50Hz (*)	kW				
	m³/h						
DAM M 1000 E	1800	3/6/9	0,212	0,94	55	45	
DAM M 1500 E	2700	4/8/12	0,318	1,41	56	68	
DAM M 2000 E	3600	6/12/18	0,424	1,88	57	88	
DAM M 2500 E	4500	6/12/18	0,530	2,35	58	96	
DAM M 3000 E	5400	8/16/24	0,636	2,82	59	111	
DAM ECM 1000 E	1840	3/6/9	0,142	1,24	56	45	
DAM ECM 1500 E	2760	4/8/12	0,213	1,86	57	68	
DAM ECM 2000 E	3680	6/12/18	0,284	2,48	58	88	
DAM ECM 2500 E	4600	6/12/18	0,355	3,10	59	96	
DAM ECM 3000 E	5520	8/16/24	0,426	3,72	60	111	
DAM G 1000 E	2400	5/10/15	0,642	2,85	57	50	
DAM G 1500 E	3200	7,5/15/22,5	0,856	3,80	58	74	
DAM G 2000 E	4800	10/20/30	1,284	5,70	59	98	
DAM G 2500 E	5600	10/20/30	1,498	6,65	60	106	
DAM G 3000 E	6400	10/20/30	1,712	7,60	61	121	
DAM ECG 1000 E	2700	5/10/15	0,213	1,86	61	50	
DAM ECG 1500 E	3600	7,5/15/22,5	0,284	2,48	62	74	
DAM ECG 2000 E	5400	10/20/30	0,426	3,72	63	98	
DAM ECG 2500 E	6300	10/20/30	0,497	4,34	64	106	
DAM ECG 3000 E	7200	10/20/30	0,568	5,96	65	121	

(\*) Under request other electrical heating power can be limited.

 **WATER HEATED**

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
	m³/h	kW	Pa	kW	Pa	kW	Pa	kW	A	dB(A)	kg
DAM M 1000 P	1660	9,17	880	8,56	4370	8,52	1220	0,428	1,90	56	43
DAM M 1500 P	2490	14,26	760	13,69	6460	14,34	4480	0,642	2,85	57	64
DAM M 2000 P	3320	20,65	1930	18,26	4790	18,65	2060	0,856	3,80	58	81
DAM M 2500 P	4150	26,92	3810	22,12	3850	24,32	4040	1,070	4,75	59	89
DAM M 3000 P	4980	33,24	6590	28,37	6760	29,77	5660	1,280	5,70	60	103
DAM ECM 1000 P	1720	9,38	920	8,77	4560	8,74	1280	0,142	1,24	56	43
DAM ECM 1500 P	2580	14,58	790	14,02	6730	14,71	4690	0,213	1,86	57	64
DAM ECM 2000 P	3440	21,12	2010	18,70	4990	19,13	2150	0,284	2,48	58	81
DAM ECM 2500 P	4300	27,53	3960	23,33	4010	24,95	4230	0,355	3,10	59	89
DAM ECM 3000 P	5160	33,99	6860	29,05	7050	30,54	5920	0,426	3,72	60	103
DAM G 1000 P	2250	11,04	1230	10,42	6190	10,56	1790	0,642	2,85	57	48
DAM G 1500 P	3000	16,02	940	15,47	8020	16,37	5670	0,856	3,80	58	70
DAM G 2000 P	4500	24,92	2700	22,29	6810	23,15	3030	1,284	5,70	59	91
DAM G 2500 P	5250	31,16	4930	26,61	5060	28,76	5450	1,498	6,65	60	97
DAM G 3000 P	6000	37,35	8110	32,10	8410	34,03	7180	1,712	7,60	61	111
DAM ECG 1000 P	2550	11,89	1400	11,27	7110	11,50	2090	0,213	1,86	61	48
DAM ECG 1500 P	3400	17,29	1070	16,77	9240	17,86	6620	0,284	2,48	62	70
DAM ECG 2000 P	5100	26,86	3080	24,14	7850	25,24	3530	0,426	3,72	63	91
DAM ECG 2500 P	5950	33,63	5650	28,84	5840	31,38	6360	0,497	4,34	64	97
DAM ECG 3000 P	6800	40,34	9290	34,81	9710	37,16	8400	0,568	5,96	65	111

Water heated: connection pipes P86 and P64 are 2x3/4" female (male if lateral pipes), P54 2x1" male.  
P86 2 rows coil, P64 3 rows coil, P54 4 rows coil.

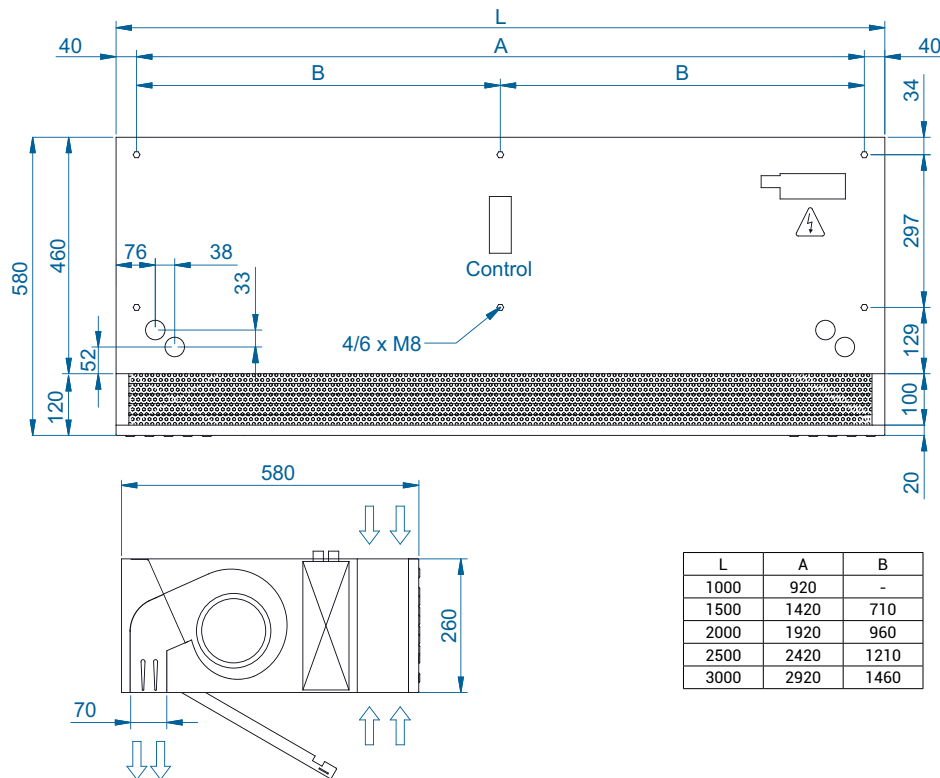


Selection program

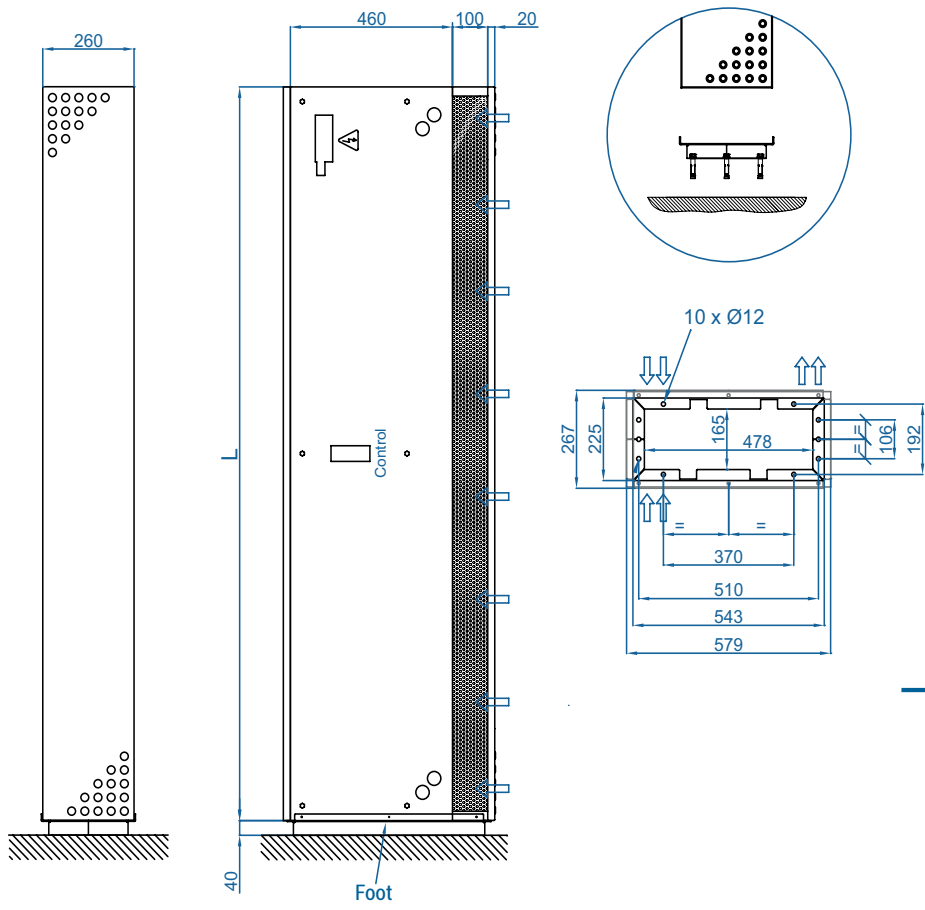


## Dimensions

Horizontal installation



Vertical installation



CAD drawings, BIM files, installation manuals and other documentation





## Dam Twin application

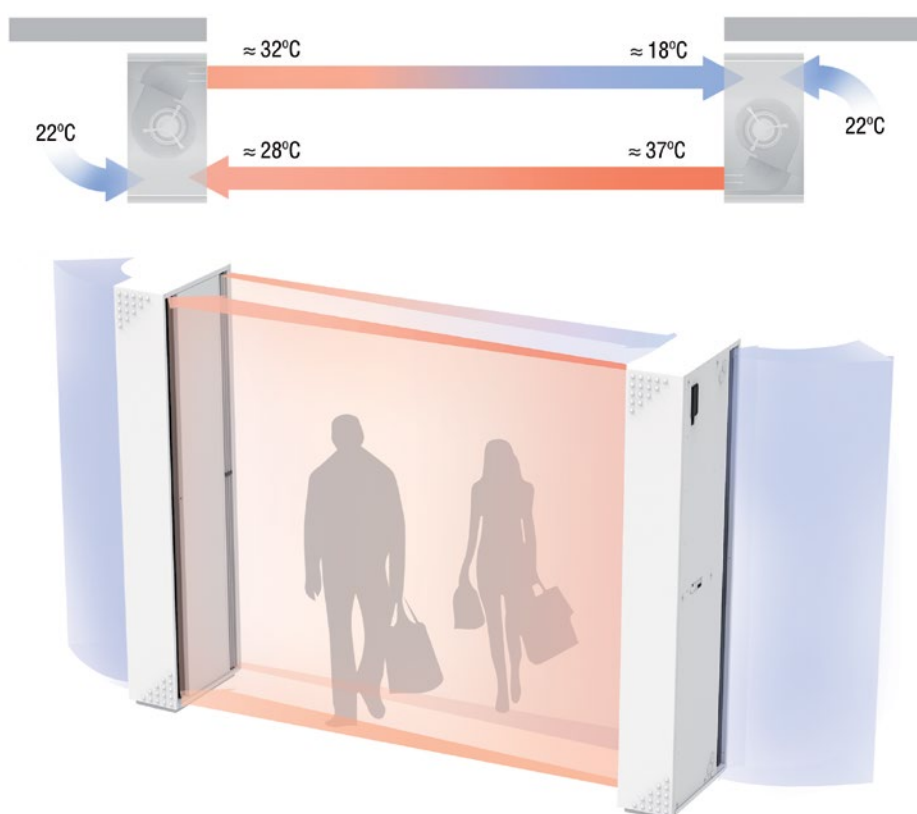
DAM TWIN system is an optimal solution for installations with very adverse conditions.

The system consists on two vertical DAM air curtains face to face, one with the air jet ahead and the other behind.

At the end of each jet there is the inlet of the other air curtain helping to close the air barrier. This double jet works as a closed circuit creating a separation zone at the door entrance.



**WATCH VIDEO**



## Optional accessories

### Supports and installation



Wall rail supports  
SPWR      Silentblock supports  
SPANG-SIL / SLB



Suspension  
cables  
SPCT



Foot support  
SPF-DAM  
(Galv. / SS)



Joining kit  
SPJ-MG  
(Galv. / SS)



False Ceiling  
Frame Kit

### Control



IR Control  
**✓ Included**



Basic Control  
**✓ Included**



Clever Control Kit



RJ45 Cable  
**✓ Included**



Hand-Auto  
CH-5HW-NE



Ambient thermostat  
T6360



Interface kit  
IN-NE-II



Removable  
prefilter G2

### Sensors and valves



Magnetic  
door contact MAG-DC



Mechanical  
door contact MEC-DC



External Temperature  
Sensor (Clever Control)



Solenoid valve  
V-S



Valve 3 ways  
V-T



Proportional valve  
V-ACT



Anti-freezing sensor  
AFS-INS



### Condensation





## Technical Features

RAL 9016  
standardOther colors  
on requestRange  
Up to 4,2 mAirflow / Length  
1660 - 6300 m³/h  
1 m to 2,5 mFans  
Centrifugal  
5-speedHeating types  
E : electrical 3 stages  
P : water  
A : unheated  
DX : heat pump [+]Heating capacity  
E : 3 - 30 kW  
P : 8,5 - 33,6 kWControl  
Plug&Play manual regulator  
+ IR remote control  
(Optional Clever Control)Casing  
Galvanised SteelGrille type  
Suction lamellas +  
Rectangular perforatedOutlet lamellas  
Aluminium

[+] Consult separate DX catalogs

RECESSED DAM is a high pressure compact and low profile air curtain from our standard range. It is specially designed for recessed installation in false ceilings, suitable for all types of commercial entrances. Its design is characterized by providing a full view of the inlet and outlet slatted grille, which is maintenance-free and is completely integrated into a single frame colour RAL 9016. Other colours are available on request.

This air curtain model works with double-inlet centrifugal fans driven by an external rotor motor with low noise level. EC models assembled with very low consumption efficiency fans.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

## ✳ UNHEATED

Model	Airflow m³/h	Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m) dB(A)	Weight kg
		kW	A		
RDAM M 1000 A	1800	0,212	0,94	55	45
RDAM M 1500 A	2700	0,318	1,41	56	66
RDAM M 2000 A	3600	0,424	1,88	57	84
RDAM M 2500 A	4500	0,530	2,35	58	93
RDAM ECM 1000 A	1840	0,142	1,24	56	45
RDAM ECM 1500 A	2760	0,213	1,86	57	66
RDAM ECM 2000 A	3680	0,284	2,48	58	84
RDAM ECM 2500 A	4600	0,355	3,10	59	93
RDAM G 1000 A	2400	0,642	2,85	57	49
RDAM G 1500 A	3200	0,856	3,80	58	71
RDAM G 2000 A	4800	1,284	5,70	59	94
RDAM G 2500 A	5600	1,498	6,65	60	103
RDAM ECG 1000 A	2700	0,213	1,86	61	49
RDAM ECG 1500 A	3600	0,284	2,48	62	71
RDAM ECG 2000 A	5400	0,426	3,72	63	94
RDAM ECG 2500 A	6300	0,497	4,34	64	103



## ELECTRIC HEATED

Model	Airflow	Electrical heating capacity		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		400Vx3~50Hz (*)	kW				
	m³/h			kW	A	dB(A)	kg
RDAM M 1000 E	1800	3/6/9		0,212	0,94	55	52
RDAM M 1500 E	2700	4/8/12		0,318	1,41	56	78
RDAM M 2000 E	3600	6/12/18		0,424	1,88	57	102
RDAM M 2500 E	4500	6/12/18		0,530	2,35	58	113
RDAM ECM 1000 E	1840	3/6/9		0,142	1,24	56	52
RDAM ECM 1500 E	2760	4/8/12		0,213	1,86	57	78
RDAM ECM 2000 E	3680	6/12/18		0,284	2,48	58	102
RDAM ECM 2500 E	4600	6/12/18		0,355	3,10	59	113
RDAM G 1000 E	2400	5/10/15		0,642	2,85	57	57
RDAM G 1500 E	3200	7,5/15/22,5		0,856	3,80	58	84
RDAM G 2000 E	4800	10/20/30		1,284	5,70	59	112
RDAM G 2500 E	5600	10/20/30		1,498	6,65	60	123
RDAM ECG 1000 E	2700	5/10/15		0,213	1,86	61	57
RDAM ECG 1500 E	3600	7,5/15/22,5		0,284	2,48	62	84
RDAM ECG 2000 E	5400	10/20/30		0,426	3,72	63	112
RDAM ECG 2500 E	6300	10/20/30		0,497	4,34	64	123

(\*) Under request other electrical heating power can be limited.

## WATER HEATED

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
	m³/h	kW	Pa	kW	Pa	kW	Pa	kW	A	dB(A)	kg
RDAM M 1000 P	1660	9,17	880	8,56	4370	8,52	1220	0,428	1,90	56	50
RDAM M 1500 P	2490	14,26	760	13,69	6460	14,34	4480	0,642	2,85	57	74
RDAM M 2000 P	3320	20,65	1930	18,26	4790	18,65	2060	0,856	3,80	58	95
RDAM M 2500 P	4150	26,92	3810	22,12	3850	24,32	4040	1,070	4,75	59	106
RDAM ECM 1000 P	1720	9,38	920	8,77	4560	8,74	1280	0,142	1,24	56	50
RDAM ECM 1500 P	2580	14,58	790	14,02	6730	14,71	4690	0,213	1,86	57	74
RDAM ECM 2000 P	3440	21,12	2010	18,70	4990	19,13	2150	0,284	2,48	58	95
RDAM ECM 2500 P	4300	27,53	3960	23,33	4010	24,95	4230	0,355	3,10	59	106
RDAM G 1000 P	2250	11,04	1230	10,42	6190	10,56	1790	0,642	2,85	57	55
RDAM G 1500 P	3000	16,02	940	15,47	8020	16,37	5670	0,856	3,80	58	80
RDAM G 2000 P	4500	24,92	2700	22,29	6810	23,15	3030	1,284	5,70	59	105
RDAM G 2500 P	5250	31,16	4930	26,61	5060	28,76	5450	1,498	6,65	60	114
RDAM ECG 1000 P	2550	11,89	1400	11,27	7110	11,50	2090	0,213	1,86	61	55
RDAM ECG 1500 P	3400	17,29	1070	16,77	9240	17,86	6620	0,284	2,48	62	80
RDAM ECG 2000 P	5100	26,86	3080	24,14	7850	25,24	3530	0,426	3,72	63	105
RDAM ECG 2500 P	5950	33,63	5650	28,84	5840	31,38	6360	0,497	4,34	64	114

Water heated: connection pipes P86 and P64 are 2x3/4" female (male if lateral pipes), P54 2x1" male.  
P86 2 rows coil, P64 3 rows coil, P54 4 rows coil.



Selection program





## Technical Features

RAL 9016  
standardOther colors  
on requestStainless  
steelRange  
Up to 4,2 mAirflow / Length  
1860 - 7200 m³/h  
1 m to 3 mFans  
Centrifugal  
5-speedHeating types  
E : electrical 3 stages  
P : water  
A : unheated  
DX : heat pump [\*]Heating capacity  
E : 3 - 30 kW  
P : 9,2 - 40,3 kWControl  
Plug&Play manual regulator  
+ IR remote control  
(Optional Clever Control)Casing [\*]  
Galvanised SteelGrille type  
Rectangular perforatedOutlet lamellas  
Aluminium, airfoil type  
Adjustable 0-15° each side

[\*] Consult separate DX catalogs

[\*\*] Customizable dimensions on request

INVISAIR air curtain is designed to be installed invisibly in false ceilings and columns or drawers around the door. It is an ideal solution for those entrances that for architectural reasons require an air curtain installation that is fully integrated into the interior design of the building.

It can be vertically or horizontally mounted.

The air flow of Invisair follows a straight line from the air inlet grille to the discharge. Inlet area inside a bulkhead or column should be designed with suitable grille provided by others.

This air curtain model works with double-inlet centrifugal fans driven by an external rotor motor with low noise level. EC models assembled with very low consumption efficiency fans.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### UNHEATED

Model	Airflow m³/h	Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m) dB(A)	Weight kg
		kW	A		
IM 1000 A	1980	0,318	1,41	55	48
IM 1500 A	2640	0,424	1,88	56	55
IM 2000 A	3960	0,636	2,82	57	68
IM 2500 A	4620	0,742	3,29	58	73
IM 3000 A	5280	0,848	3,76	59	84
IG 1000 A	2400	0,642	2,85	57	53
IG 1500 A	3200	0,856	3,80	58	60
IG 2000 A	4800	1,284	5,70	59	78
IG 2500 A	5600	1,498	6,65	60	83
IG 3000 A	6400	1,712	7,60	61	94
IECG 1000 A	2700	0,213	1,86	61	53
IECG 1500 A	3600	0,284	2,48	62	60
IECG 2000 A	5400	0,426	3,72	63	78
IECG 2500 A	6300	0,497	4,34	64	83
IECG 3000 A	7200	0,568	5,96	65	94



## ELECTRIC HEATED

Model	Airflow	Electrical heating capacity		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		400Vx3~50Hz (*)	kW				
		m <sup>3</sup> /h	kW	kW	A	dB(A)	kg
IM 1000 E	1980	3/6/9	0,318	1,41	55	58	
IM 1500 E	2640	4/8/12	0,424	1,88	56	67	
IM 2000 E	3960	6/12/18	0,636	2,82	57	86	
IM 2500 E	4620	6/12/18	0,742	3,29	58	93	
IM 3000 E	5280	8/16/24	0,848	3,76	59	108	
IG 1000 E	2400	5/10/15	0,642	2,85	57	64	
IG 1500 E	3200	7,5/15/22,5	0,856	3,80	58	73	
IG 2000 E	4800	10/20/30	1,284	5,70	59	96	
IG 2500 E	5600	10/20/30	1,498	6,65	60	103	
IG 3000 E	6400	10/20/30	1,712	7,60	61	118	
IECG 1000 E	2700	5/10/15	0,213	1,86	61	64	
IECG 1500 E	3600	7,5/15/22,5	0,284	2,48	62	73	
IECG 2000 E	5400	10/20/30	0,426	3,72	63	96	
IECG 2500 E	6300	10/20/30	0,497	4,34	64	103	
IECG 3000 E	7200	10/20/30	0,568	5,96	65	118	

(\*) Under request other electrical heating power can be limited.

## WATER HEATED

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight	
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop					
		m <sup>3</sup> /h	kW	Pa	kW	Pa	kW	A	Pa	kW	A	kg
IM 1000 P	1860	9,84	1000	9,22	4990	-	-	0,318	1,41	55	55	
IM 1500 P	2480	14,23	760	13,65	6430	-	-	0,424	1,88	56	63	
IM 2000 P	3720	22,17	2190	19,70	5470	-	-	0,636	2,82	57	78	
IM 2500 P	4340	27,69	4000	23,48	4060	-	-	0,742	3,29	58	86	
IM 3000 P	4960	33,15	6560	28,29	6730	-	-	0,848	3,76	59	100	
IG 1000 P	2250	11,04	1230	10,42	6190	10,56	1790	0,642	2,85	57	60	
IG 1500 P	3000	16,02	940	15,47	8020	16,37	5670	0,856	3,80	58	68	
IG 2000 P	4500	24,92	2700	22,29	6810	23,15	3030	1,284	5,70	59	89	
IG 2500 P	5250	31,16	4930	26,61	5060	28,76	5450	1,498	6,65	60	94	
IG 3000 P	6000	37,35	8110	32,10	8410	34,03	7180	1,712	7,60	61	108	
IECG 1000 P	2550	11,89	1400	11,27	7110	11,50	2090	0,213	1,86	54	61	
IECG 1500 P	3400	17,29	1070	16,77	9240	17,86	6620	0,284	2,48	62	69	
IECG 2000 P	5100	26,86	3080	24,14	7850	25,24	3530	0,426	3,72	63	89	
IECG 2500 P	5950	33,63	5650	28,84	5840	31,38	6360	0,497	4,34	64	94	
IECG 3000 P	6800	40,34	9290	34,81	9710	37,16	8400	0,568	5,96	65	108	

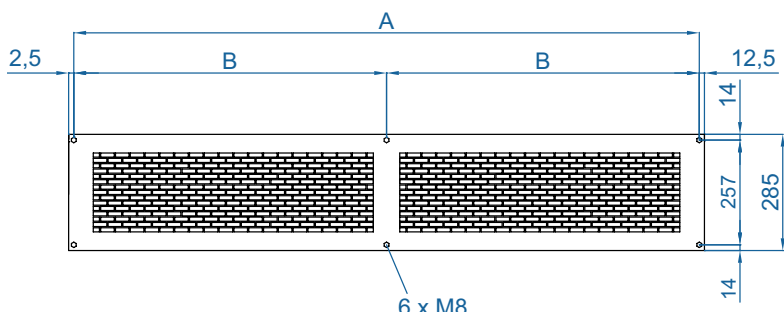
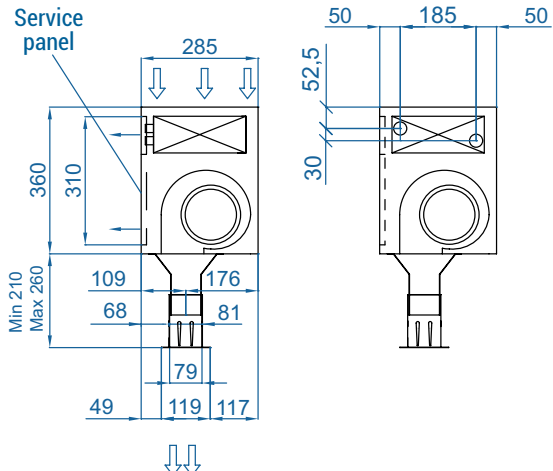
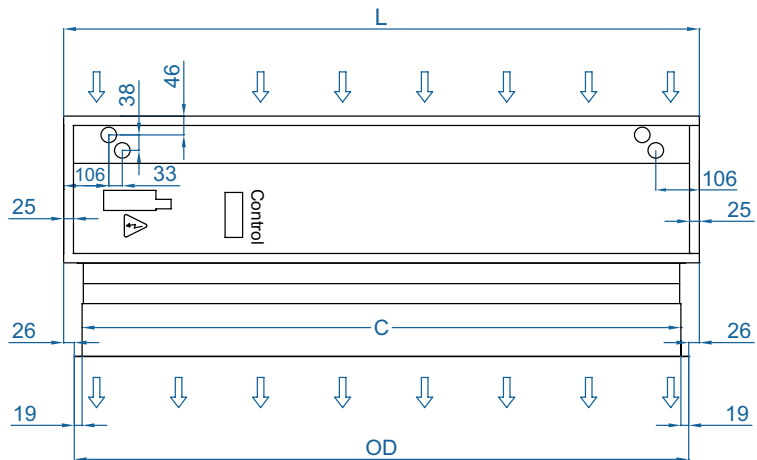
Water heated: connection pipes P86 and P64 are 2x3/4" female (male if lateral pipes), P54 2x1" male.  
P86 2 rows coil, P64 3 rows coil, P54 4 rows coil.

Selection program



## Dimensions

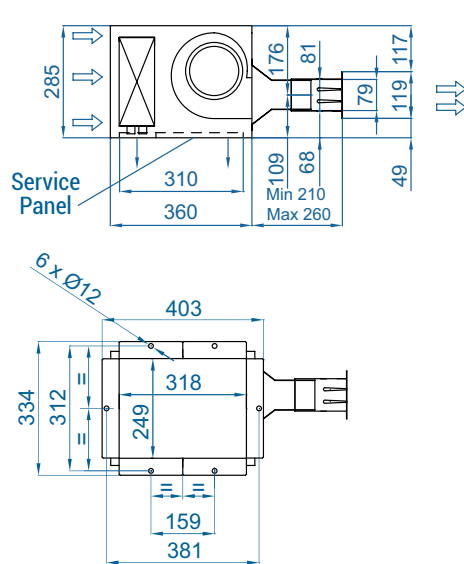
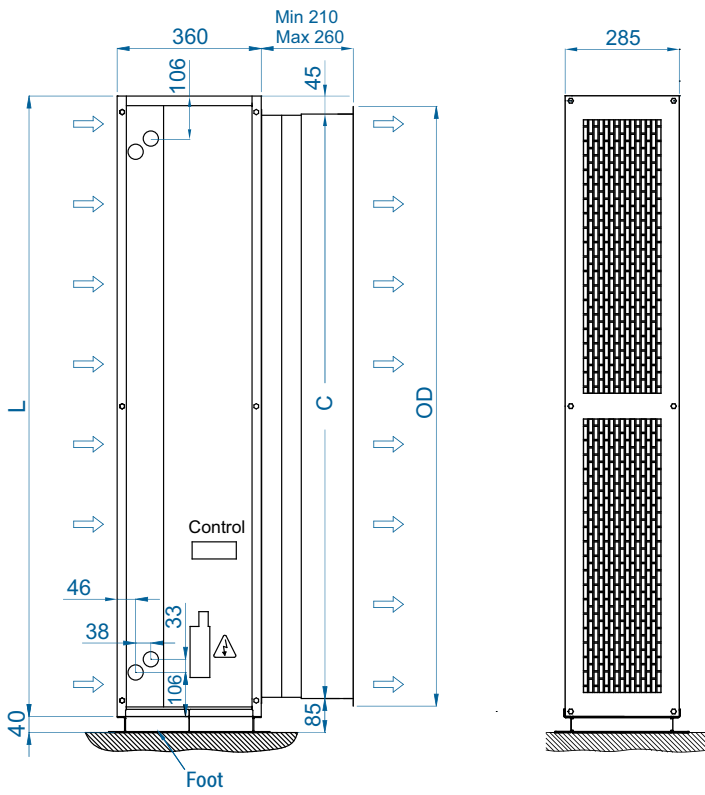
Horizontal installation



Invisair	L	A	B	C	OD
1000	1050	1025	.	961	998
1500	1550	1525	762,5	1461	1498
2000	2055	2030	1015	1961	1998
2500	2555	2530	1265	2461	2498
3000	3000	2975	1487,5	2961	2998

Customizable dimensions on request

Vertical installation

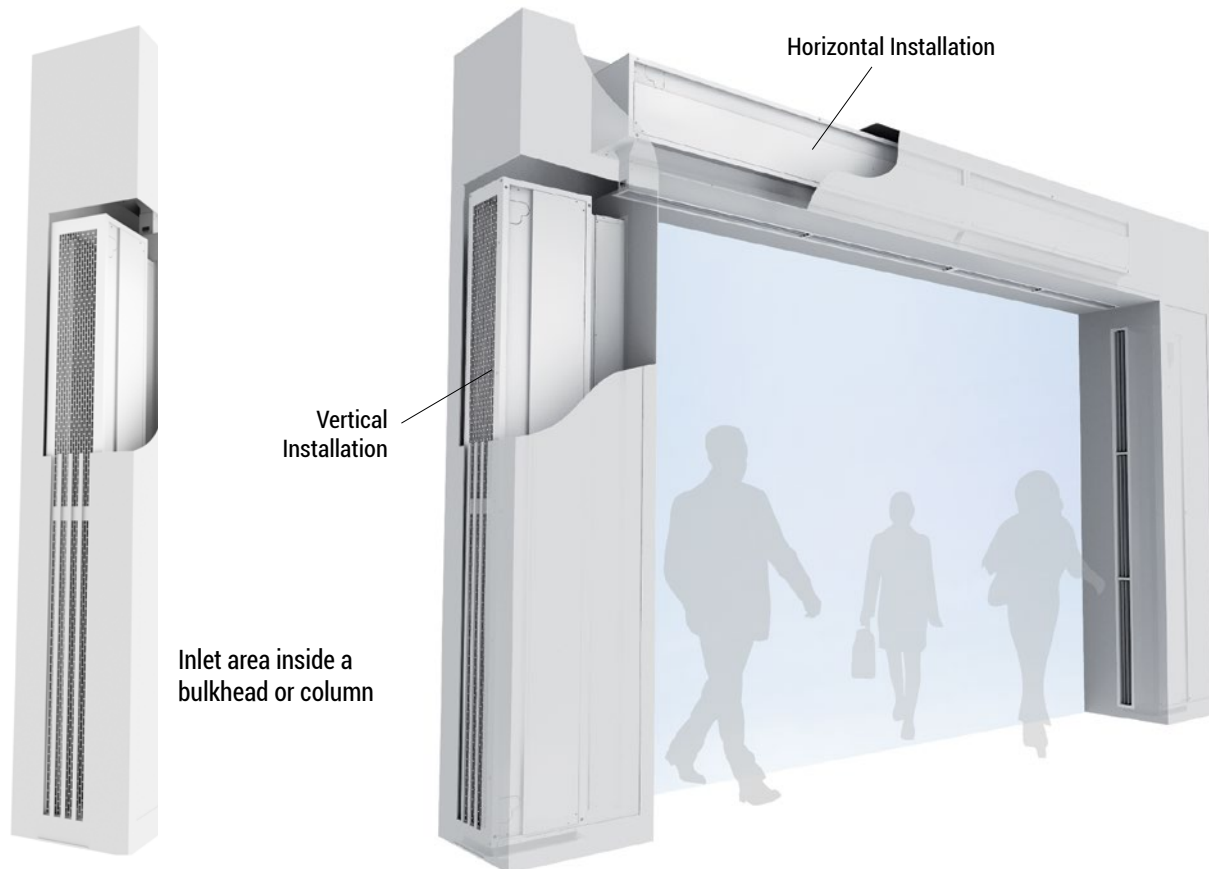


CAD drawings, BIM files, installation manuals and other documentation



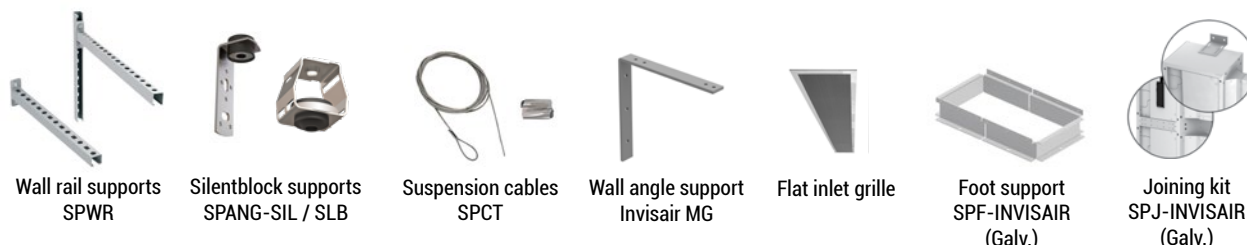


## Installation configurations

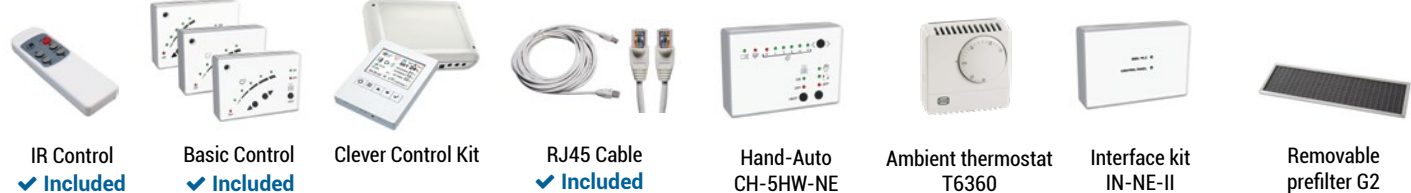


## Optional accessories

### Supports and installation



### Control



### Sensors and valves





## Technical Features

RAL 9016  
standardOther colors  
on requestRange  
Up to 4,2 mAirflow / Length  
1660 - 7200 m³/h  
1 m to 3 mFans  
Centrifugal  
5-speedHeating types  
E : electrical 3 stages  
P : water  
A : unheated  
DX : heat pump [x]Heating capacity  
E : 3 - 30 kW  
P : 8,5 - 40,3 kWControl  
Plug&Play manual regulator  
+ IR remote control  
(Optional Clever Control)Casing [\*\*]  
Galvanised SteelGrille type  
Slotted perforatedOutlet lamellas  
Aluminium, airfoil type  
Adjustable 0-15° each side

[x] Consult separate DX catalogs

[\*\*] Customizable dimensions on request

SMART air curtain combines the best technological features with high quality design and finishes. Contemporary, discreet and elegant, it is provided with smooth frontal panel as the air entrance is hidden and placed at the upper side, out of sight, thus avoiding interior vision of the air curtain and the grille. SMART is halfway between the standard and the decorative range, and it is of great value for commercial and public spaces that need to ensure an efficient and sustainable climatization, without bursting into the interior architecture and design of the premises.

SMART works with double-inlet centrifugal fans driven by an external rotor motor with low noise level. EC models assembled with very low consumption efficiency fans.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### UNHEATED

Model	Airflow m³/h	Ventilation power 230V~50Hz kW	Ventilation current 230V~50Hz A	Noise level (5 m) dB(A)	Weight kg
SMART M 1000 A	1800	0,212	0,94	53	34
SMART M 1500 A	2700	0,318	1,41	54	50
SMART M 2000 A	3600	0,424	1,88	55	62
SMART M 2500 A	4500	0,530	2,35	56	66
SMART M 3000 A	5400	0,636	2,82	57	76
SMART ECM 1000 A	1840	0,142	1,24	54	34
SMART ECM 1500 A	2760	0,213	1,86	55	50
SMART ECM 2000 A	3680	0,284	2,48	56	62
SMART ECM 2500 A	4600	0,355	3,10	57	66
SMART ECM 3000 A	5520	0,426	3,72	58	76
SMART G 1000 A	2400	0,642	2,85	55	38
SMART G 1500 A	3200	0,856	3,80	56	55
SMART G 2000 A	4800	1,284	5,70	57	72
SMART G 2500 A	5600	1,498	6,65	58	76
SMART G 3000 A	6400	1,712	7,60	59	86
SMART ECG 1000 A	2700	0,213	1,86	59	38
SMART ECG 1500 A	3600	0,284	2,48	60	55
SMART ECG 2000 A	5400	0,426	3,72	61	72
SMART ECG 2500 A	6300	0,497	4,34	62	76
SMART ECG 3000 A	7200	0,568	5,96	63	86



## ELECTRIC HEATED

Model	Airflow	Electrical heating capacity		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		400Vx3~50Hz (*)	kW				
	m³/h	kW		kW	A	dB(A)	kg
SMART M 1000 E	1800	3/6/9	0,212	0,94	53	41	
SMART M 1500 E	2700	4/8/12	0,318	1,41	54	62	
SMART M 2000 E	3600	6/12/18	0,424	1,88	55	80	
SMART M 2500 E	4500	6/12/18	0,530	2,35	56	86	
SMART M 3000 E	5400	8/16/24	0,636	2,82	57	99	
SMART ECM 1000 E	1840	3/6/9	0,142	1,24	54	41	
SMART ECM 1500 E	2760	4/8/12	0,213	1,86	55	62	
SMART ECM 2000 E	3680	6/12/18	0,284	2,48	56	80	
SMART ECM 2500 E	4600	6/12/18	0,355	3,10	57	86	
SMART ECM 3000 E	5520	8/16/24	0,426	3,72	58	99	
SMART G 1000 E	2400	5/10/15	0,642	2,85	55	46	
SMART G 1500 E	3200	7,5/15/22,5	0,856	3,80	56	68	
SMART G 2000 E	4800	10/20/30	1,284	5,70	57	90	
SMART G 2500 E	5600	10/20/30	1,498	6,65	58	96	
SMART G 3000 E	6400	10/20/30	1,712	7,60	59	109	
SMART ECG 1000 E	2700	5/10/15	0,213	1,86	59	46	
SMART ECG 1500 E	3600	7,5/15/22,5	0,284	2,48	60	68	
SMART ECG 2000 E	5400	10/20/30	0,426	3,72	61	90	
SMART ECG 2500 E	6300	10/20/30	0,497	4,34	62	96	
SMART ECG 3000 E	7200	10/20/30	0,568	5,96	63	109	

(\*) Under request other electrical heating power can be limited.

## WATER HEATED

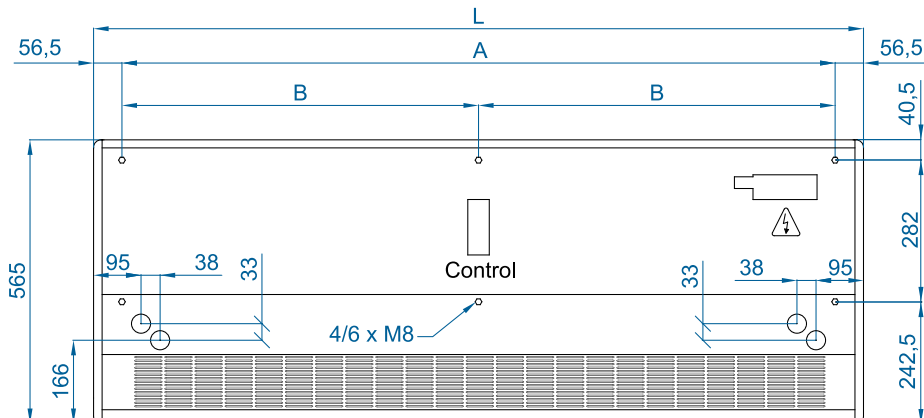
Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
	m³/h	kW	Pa	kW	Pa	kW	Pa	kW	A	dB(A)	kg
SMART M 1000 P	1660	9,17	880	8,56	4370	8,52	1220	0,428	1,90	54	39
SMART M 1500 P	2490	14,26	760	13,69	6460	14,34	4480	0,642	2,85	55	58
SMART M 2000 P	3320	20,65	1930	18,26	4790	18,65	2060	0,856	3,80	56	73
SMART M 2500 P	4150	26,92	3810	22,12	3850	24,32	4040	1,070	4,75	57	79
SMART M 3000 P	4980	33,24	6590	28,37	6760	29,77	5660	1,280	5,70	58	91
SMART ECM 1000 P	1720	9,38	920	8,77	4560	8,74	1280	0,142	1,24	54	39
SMART ECM 1500 P	2580	14,58	790	14,02	6730	14,71	4690	0,213	1,86	55	58
SMART ECM 2000 P	3440	21,12	2010	18,70	4990	19,13	2150	0,284	2,48	56	73
SMART ECM 2500 P	4300	27,53	3960	23,33	4010	24,95	4230	0,355	3,10	57	79
SMART ECM 3000 P	5160	33,99	6860	29,05	7050	30,54	5920	0,426	3,72	58	91
SMART G 1000 P	2250	11,04	1230	10,42	6190	10,56	1790	0,642	2,85	55	44
SMART G 1500 P	3000	16,02	940	15,47	8020	16,37	5670	0,856	3,80	56	64
SMART G 2000 P	4500	24,92	2700	22,29	6810	23,15	3030	1,284	5,70	57	83
SMART G 2500 P	5250	31,16	4930	26,61	5060	28,76	5450	1,498	6,65	58	87
SMART G 3000 P	6000	37,35	8110	32,10	8410	34,03	7180	1,712	7,60	59	99
SMART ECG 1000 P	2550	11,89	1400	11,27	7110	11,50	2090	0,213	1,86	59	44
SMART ECG 1500 P	3400	17,29	1070	16,77	9240	17,86	6620	0,284	2,48	60	64
SMART ECG 2000 P	5100	26,86	3080	24,14	7850	25,24	3530	0,426	3,72	61	83
SMART ECG 2500 P	5950	33,63	5650	28,84	5840	31,38	6360	0,497	4,34	62	87
SMART ECG 3000 P	6800	40,34	9290	34,81	9710	37,16	8400	0,568	5,96	63	99

Water heated: connection pipes P86 and P64 are 2x3/4" female (male if lateral pipes), P54 2x1" male.  
P86 2 rows coil, P64 3 rows coil, P54 4 rows coil.

Selection program

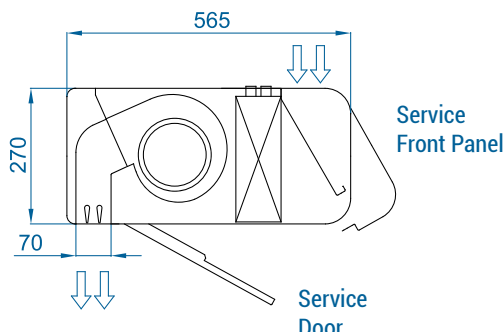


## Dimensions



	L	A	B
SMART 1000	1034	920	-
SMART 1500	1534	1420	710
SMART 2000	2034	1920	960
SMART 2500	2534	2420	1210
SMART 3000	3034	2920	1460

Customizable dimensions on request.



## Optional accessories

### Supports and installation



Wall rail supports  
SPWR



Silentblock supports  
SPANG-SIL / SLB



Suspension cables  
SPCT

CAD drawings, BIM files, installation manuals and other documentation



CAD



BIM



### Control



IR Control  
✓ Included



Basic Control  
✓ Included



Clever Control Kit



RJ45 Cable  
✓ Included



Hand-Auto  
CH-5HW-NE



Ambient thermostat  
T6360



Interface kit  
IN-NE-II

### Filters



Removable  
prefilter G2

### Sensors and valves



Magnetic  
door contact MAG-DC



Mechanical  
door contact MEC-DC



External Temperature  
Sensor (Clever Control)



Solenoid valve  
V-S



Valve 3 ways  
V-T



Proportional valve  
V-ACT



Anti-freezing sensor  
AFS-INS

### Condensation



Condensation tray



## Technical Features



Casing: Black forge (standard)	Panels: Anodized aluminium (standard)	Panels: Stainless Steel (optional)	Other colors on request

Range <b>Up to 4,2 m</b>	Airflow / Length <b>1860 - 6300 m³/h 1 m to 2,5 m</b>	Fans <b>Centrifugal 5-speed</b>
Heating types <b>E : electrical 3 stages P : water A : unheated DX : heat pump [*]</b>	Heating capacity <b>E : 3 - 30 kW P : 9,2 - 33,6 kW</b>	Control <b>Plug&amp;Play manual regulator + IR remote control (Optional Clever Control)</b>
Casing [**] <b>Galvanised Steel</b>	Grille type <b>Rectangular perforated</b>	Outlet lamellas <b>Aluminium, airfoil type Adjustable 0-15° each side</b>

[\*] Consult separate DX catalogs

[\*\*] Customizable dimensions on request

Decorative, minimalist and elegant, ZEN air curtain is it the favorite for architects and designers to include in their projects. Its smart design and high performance is perfect to blend with any building's internal or external aesthetics. Apart from seamlessly integrating into any space, ZEN can become an active part of the decor and ambience of the premises offering more features than a standard air curtain.

ZEN air curtain offers infinite possibilities of customization. Central casing made of galvanized steel finished in black forge as standard. Front anodized aluminium panels, optionally manufactured in brushed or mirror polished stainless steel. Other materials are possible, such as wood, metal, etc. Other colours are available on request. Special finishes with other materials such as aged metal, wood, glass, PVC / PES, logos, signage, graphics, lights, clocks, vinyl or slogans.

This air curtain model works with double-inlet centrifugal fans driven by an external rotor motor with low noise level. EC models assembled with very low consumption efficiency fans.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### UNHEATED

Model	Airflow m³/h	Ventilation power 230V~50Hz kW	Ventilation current 230V~50Hz A	Noise level (5 m) dB(A)	Weight kg
ZEN M 1000 A	1980	0,318	1,41	55	32
ZEN M 1500 A	2640	0,424	1,88	56	46
ZEN M 2000 A	3960	0,636	2,82	57	62
ZEN M 2500 A	4620	0,742	3,29	58	75
ZEN G 1000 A	2400	0,642	2,85	57	36
ZEN G 1500 A	3200	0,856	3,80	58	50
ZEN G 2000 A	4800	1,284	5,70	59	69
ZEN G 2500 A	5600	1,498	6,65	60	83
ZEN ECG 1000 A	2700	0,213	1,86	61	36
ZEN ECG 1500 A	3600	0,284	2,48	62	50
ZEN ECG 2000 A	5400	0,426	3,72	63	69
ZEN ECG 2500 A	6300	0,497	4,34	64	83



## ELECTRIC HEATED

Model	Airflow	Electrical heating capacity 400Vx3~50Hz (*)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		m³/h	kW				
ZEN M 1000 E	1980	3/6/9	0,318	1,41	55	40	
ZEN M 1500 E	2640	4/8/12	0,424	1,88	56	58	
ZEN M 2000 E	3960	6/12/18	0,636	2,82	57	77	
ZEN M 2500 E	4620	6/12/18	0,742	3,29	58	94	
ZEN G 1000 E	2400	5/10/15	0,642	2,85	57	43	
ZEN G 1500 E	3200	7,5/15/22,5	0,856	3,80	58	62	
ZEN G 2000 E	4800	10/20/30	1,284	5,70	59	85	
ZEN G 2500 E	5600	10/20/30	1,498	6,65	60	103	
ZEN ECG 1000 E	2700	5/10/15	0,213	1,86	61	43	
ZEN ECG 1500 E	3600	7,5/15/22,5	0,284	2,48	62	62	
ZEN ECG 2000 E	5400	10/20/30	0,426	3,72	63	85	
ZEN ECG 2500 E	6300	10/20/30	0,497	4,34	64	103	

(\*) Under request other electrical heating power can be limited.

## WATER HEATED

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
		m³/h	kW	Pa	kW	Pa	kW	Pa	kW	A	kg
ZEN M 1000 P	1860	9,84	1000	9,22	4990	-	-	0,318	1,41	55	37
ZEN M 1500 P	2480	14,23	760	13,65	6430	-	-	0,424	1,88	56	53
ZEN M 2000 P	3720	22,17	2190	19,70	5470	-	-	0,636	2,82	57	71
ZEN M 2500 P	4340	27,69	4000	23,48	4060	-	-	0,742	3,29	58	86
ZEN G 1000 P	2250	11,04	1230	10,42	6190	10,56	1790	0,642	2,85	57	40
ZEN G 1500 P	3000	16,02	940	15,47	8020	16,37	5670	0,856	3,80	58	57
ZEN G 2000 P	4500	24,92	2700	22,29	6810	23,15	3030	1,284	5,70	59	78
ZEN G 2500 P	5250	31,16	4930	26,61	5060	28,76	5450	1,498	6,65	60	95
ZEN ECG 1000 P	2550	11,89	1400	11,27	7110	11,50	2090	0,213	1,86	61	40
ZEN ECG 1500 P	3400	17,29	1070	16,77	9240	17,86	6620	0,284	2,48	62	57
ZEN ECG 2000 P	5100	26,86	3080	24,14	7850	25,24	3530	0,426	3,72	63	78
ZEN ECG 2500 P	5950	33,63	5650	28,84	5840	31,38	6360	0,497	4,34	64	95

Water heated: connection pipes P86 and P64 are 2x3/4" female (male if lateral pipes), P54 2x1" male.  
P86 2 rows coil, P64 3 rows coil, P54 4 rows coil.

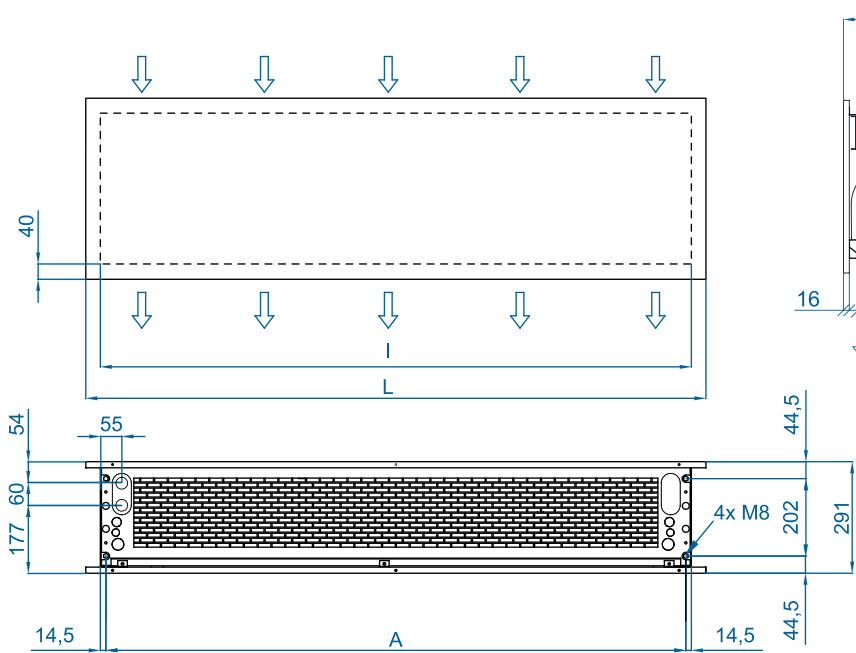


Selection program



## Dimensions

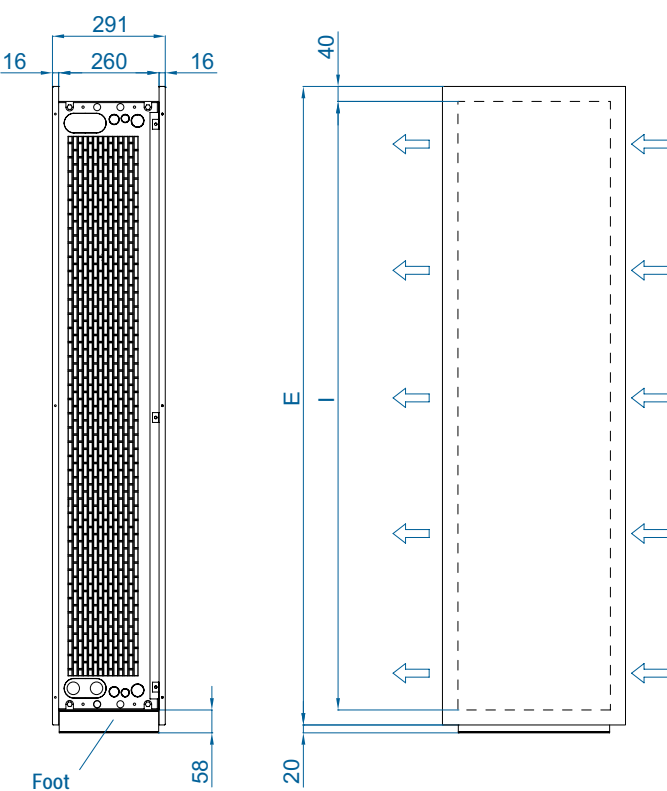
Horizontal installation



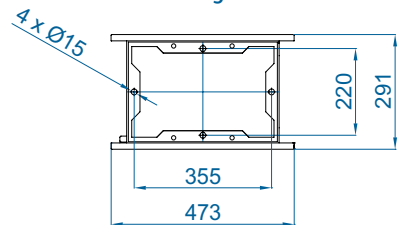
	L	I	A
ZEN 1000	1220	1140	1115
ZEN 1500	1620	1544	1515
ZEN 2000	2120	2044	2015
ZEN 2500	2620	2544	2515

Customizable dimensions on request.

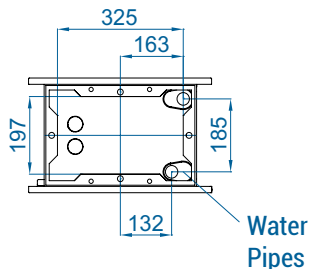
Vertical installation



Floor Fixing Points



Space available for connections



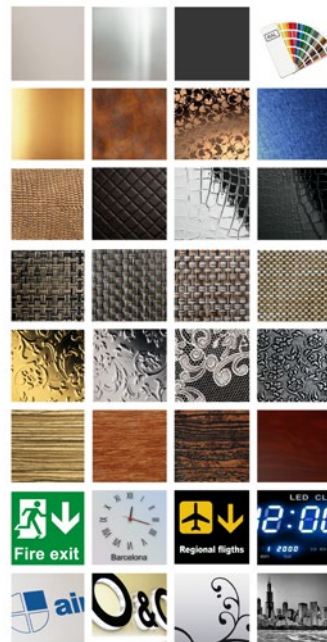
CAD drawings, BIM files, installation manuals and other documentation





## Finishes

The front panel is designed to include graphics, logos, illuminated signs, signage, clocks or any other decorative element desired by the customer. Available in any colour from the RAL chart or in stainless steel.



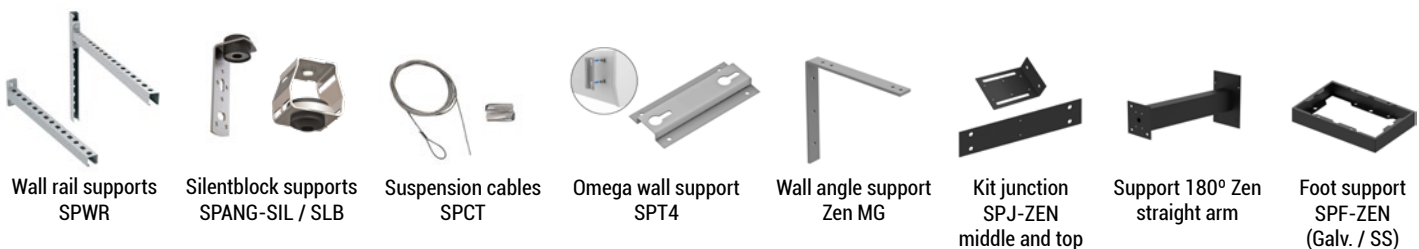
standard /  
painted  
decorative  
metals  
crocco /  
leather  
screen  
vintage /  
floral  
wood  
signage  
logos /  
images



**WATCH VIDEO**

## Optional accessories

### Supports and installation



### Control



### Filters

### Sensors and valves





## Technical Features

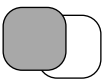
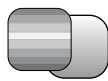


Faceted / Smooth

Standard RAL 9006 / 9016

SS Brushed / Polished

Other colors on request

Range  
Up to 4,2 mAirflow / Length  
1860 - 7200 m³/h  
1 m to 3 mFans  
Centrifugal 5-speedHeating types  
E : electrical 3 stages  
P : water  
A : unheated  
DX : heat pump [\*]Heating capacity  
E : 3 - 30 kW  
P : 9,2 - 40,3 kWControl  
Plug&Play manual regulator + IR remote control  
(Optional Clever Control)Casing [\*]  
Galvanised Steel  
(Faceted or Smooth)Grille type  
Circular perforatedOutlet lamellas  
Aluminium, airfoil type  
Adjustable 0-15° each side

[\*] Consult separate DX catalogs

[\*\*] Customizable dimensions on request

RUND is a cylindrical, elegant and exclusive decorative air curtain. Vertically installed on one or both sides of the door; horizontally above the entrance or encompassing large distances, RUND air curtains integrate seamlessly with the surrounding environment as an architectural column element. Wide range of accessories and configurations available to suit any need that requires the installation. Multiple finishes that make it the decorative solution suitable for any interior design project. Available in two different casing finishes (faceted or completely smooth).

This air curtain model works with double-inlet centrifugal fans driven by an external rotor motor with low noise level. EC models assembled with very low consumption efficiency fans.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### UNHEATED

Model	Airflow m³/h	Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m) dB (A)	Weight kg
		kW	A		
RUND M 1000 A	1980	0,318	1,41	55	42
RUND M 1500 A	2640	0,424	1,88	56	63
RUND M 2000 A	3960	0,636	2,82	57	79
RUND M 2500 A	4620	0,742	3,29	58	88
RUND M 3000 A	5280	0,848	3,76	59	99
RUND G 1000 A	2400	0,642	2,85	57	46
RUND G 1500 A	3200	0,856	3,80	58	68
RUND G 2000 A	4800	1,284	5,70	59	89
RUND G 2500 A	5600	1,498	6,65	60	98
RUND G 3000 A	6400	1,712	7,60	61	108
RUND ECG 1000 A	2700	0,213	1,86	61	46
RUND ECG 1500 A	3600	0,284	2,48	62	68
RUND ECG 2000 A	5400	0,426	3,72	63	89
RUND ECG 2500 A	6300	0,497	4,34	64	98
RUND ECG 3000 A	7200	0,568	5,96	65	108



ELECTRICAL HEATED

Model	Airflow	Electrical heating capacity		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		400Vx3~50Hz (*)	kW				
		m³/h	kW	kW	A	dB(A)	kg
RUND M 1000 E	1980	3/6/9	0,318	-	1,41	55	49
RUND M 1500 E	2640	4/8/12	0,424	-	1,88	56	75
RUND M 2000 E	3960	6/12/18	0,636	-	2,82	57	97
RUND M 2500 E	4620	6/12/18	0,742	-	3,29	58	108
RUND M 3000 E	5280	8/16/24	0,848	-	3,76	59	119
RUND G 1000 E	2400	5/10/15	0,642	-	2,85	57	54
RUND G 1500 E	3200	7,5/15/22,5	0,856	-	3,80	58	81
RUND G 2000 E	4800	10/20/30	1,284	-	5,70	59	107
RUND G 2500 E	5600	10/20/30	1,498	-	6,65	60	118
RUND G 3000 E	6400	10/20/30	1,712	-	7,60	61	128
RUND ECG 1000 E	2700	5/10/15	0,213	-	1,86	61	54
RUND ECG 1500 E	3600	7,5/15/22,5	0,284	-	2,48	62	81
RUND ECG 2000 E	5400	10/20/30	0,426	-	3,72	63	107
RUND ECG 2500 E	6300	10/20/30	0,497	-	4,34	64	118
RUND ECG 3000 E	7200	10/20/30	0,568	-	5,96	65	128

(\*) Under request other electrical heating power can be limited.

WATER HEATED

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight	
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop					
		m³/h	kW	Pa	kW	Pa	kW	A	Pa	kW	A	kg
RUND M 1000 P	1860	9,84	1000	9,22	4990	-	-	0,318	1,41	55	47	
RUND M 1500 P	2480	14,23	760	13,65	6430	-	-	0,424	1,88	56	71	
RUND M 2000 P	3720	22,17	2190	19,70	5470	-	-	0,636	2,82	57	90	
RUND M 2500 P	4340	27,69	4000	23,48	4060	-	-	0,742	3,29	58	101	
RUND M 3000 P	4960	33,15	6560	28,29	6730	-	-	0,848	3,76	59	112	
RUND G 1000 P	2250	11,04	1230	10,42	6190	10,56	1790	0,642	2,85	57	52	
RUND G 1500 P	3000	16,02	940	15,47	8020	16,37	5670	0,856	3,80	58	77	
RUND G 2000 P	4500	24,92	2700	22,29	6810	23,15	3030	1,284	5,70	59	100	
RUND G 2500 P	5250	31,16	4930	26,61	5060	28,76	5450	1,498	6,65	60	109	
RUND G 3000 P	6000	37,35	8110	32,10	8410	34,03	5450	1,712	7,60	61	119	
RUND ECG 1000 P	2550	11,89	1400	11,27	7110	11,50	2090	0,213	1,86	61	52	
RUND ECG 1500 P	3400	17,29	1070	16,77	9240	17,86	6620	0,284	2,48	62	77	
RUND ECG 2000 P	5100	26,86	3080	24,14	7850	25,24	3530	0,426	3,72	63	100	
RUND ECG 2500 P	5950	33,63	5650	28,84	5840	31,38	6360	0,497	4,34	64	109	
RUND ECG 3000 P	6800	40,34	9290	34,81	9710	37,16	8400	0,568	5,96	65	119	

Water heated: connection pipes P86 and P64 are 2x3/4" female (male if lateral pipes), P54 2x1" male.  
P86 2 rows coil, P64 3 rows coil, P54 4 rows coil.

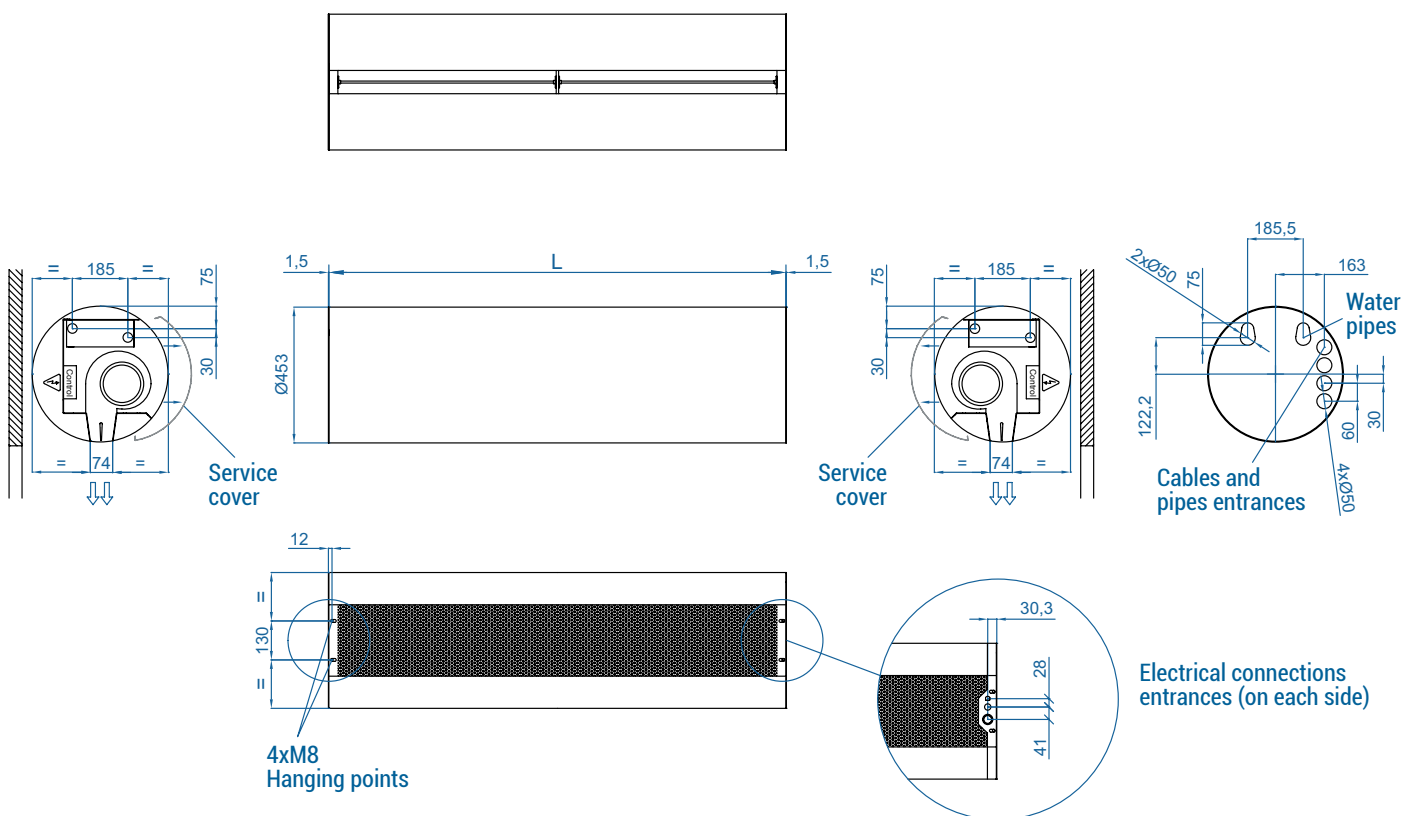


Selection program

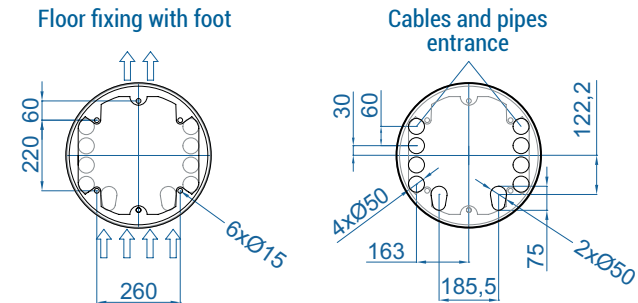


## Dimensions

Horizontal installation

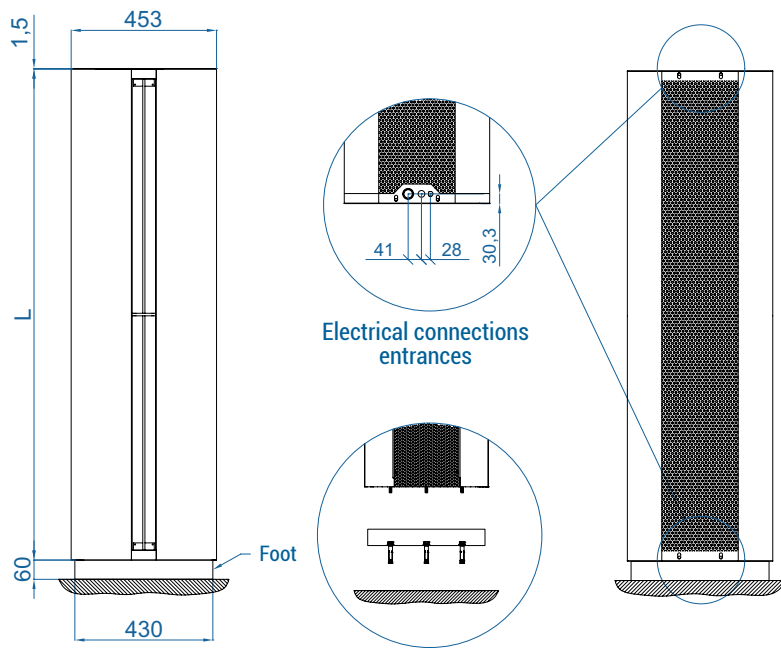


Vertical installation



	L
RUND 1000	1025
RUND 1500	1525
RUND 2000	2030
RUND 2500	2530
RUND 3000	2980

Customizable dimensions on request.



CAD drawings, BIM files, installation manuals and other documentation





## Installation configurations



Ceiling fixation through threaded rods



Wall/ceiling fixation through angle supports



Wall/ceiling fixation through arms



Wall fixation through lateral arms



Floor fixation (goalpost)

## Optional accessories

### Supports and installation

Wall rail supports  
SPWRSilentblock supports  
SPANG-SIL / SLBSuspension cables  
SPCT180° straight arm  
RundRound arm  
RundKit junction Rund  
ceiling / wallSide bracket Rund  
ceiling / wallFoot support  
SPF-Rund  
(Galv. / SS)

### Control

IR Control  
**✓ Included**Basic Control  
**✓ Included**

Clever Control Kit

RJ45 Cable  
**✓ Included**Hand-Auto  
CH-5HW-NEAmbient thermostat  
T6360Interface kit  
IN-NE-II

Filters

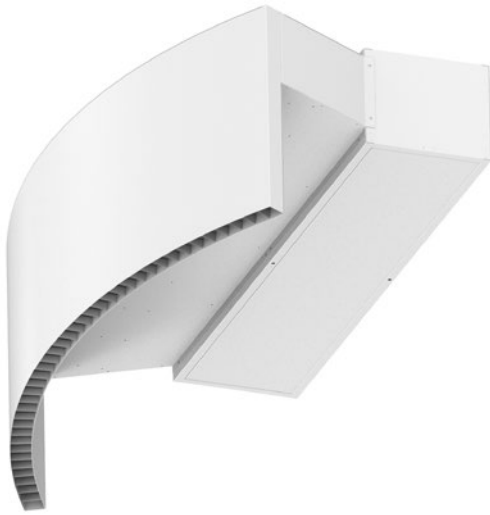
Removable  
prefilter G2

### Sensors and valves

Magnetic door contact  
MAG-DCMechanical door contact  
MEG-DCExternal Temperature  
Sensor (Clever Control)Solenoid valve  
V-SValve 3 ways  
V-TProportional valve  
V-ACTAnti-freezing sensor  
AFS-INS



## Technical Features



**Range**  
**Up to 4,2 m**



**Airflow / Length**  
**2250 - 6300 m³/h**  
**1 m to 2,5 m**



**Fans**  
**Centrifugal**  
**5-speed**



**Heating types**  
**E : electrical 3 stages**  
**P : water**  
**A : unheated**  
**DX : heat pump [\*]**



**Heating capacity**  
**E : 5 - 30 kW**  
**P : 10,4- 33,6 kW**



**Control**  
**Plug&Play manual regulator + IR remote control**  
**(Optional Clever Control)**



**Casing [\*\*]**  
**Galvanised Steel**



**Grille type**  
**Rectangular perforated**



**Outlet lamellas**  
**Aluminium, airfoil type**

RAL 9016  
standard



Other colors  
on request



Stainless  
steel



[\*] Consult separate DX catalogs  
[\*\*] Each air curtain is tailor made

ROTWIND air curtains are custom designed to fit perfectly with the curvature of any revolving door. They can be mounted discreetly in two possible layout configurations, with tailored dimensions: standard (on top mounting) or inverted (false ceiling mounting). Self-supporting casing construction finished in white colour RAL9016 as standard. Other colours or stainless steel are available on request.

This air curtain model works with double-inlet centrifugal fans driven by an external rotor motor with low noise level. EC models assembled with very low consumption efficiency fans. With large perforated inlet grille avoiding intensive maintenance.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### ✳ UNHEATED

Model	Airflow	Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
	m³/h	kW	A	dB (A)	kg
ROTO G 1000 A	2400	0,642	2,85	57	-
ROTO G 1500 A	3200	0,856	3,80	58	-
ROTO G 2000 A	4800	1,284	5,70	59	-
ROTO G 2500 A	5600	1,498	6,65	60	-
ROTO ECG 1000 A	2700	0,213	1,86	61	-
ROTO ECG 1500 A	3600	0,284	2,48	62	-
ROTO ECG 2000 A	5400	0,426	3,72	63	-
ROTO ECG 2500 A	6300	0,497	4,34	64	-



## ELECTRIC HEATED

Model	Airflow	Electrical heating capacity		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		400Vx3~50Hz (*)	kW				
		m <sup>3</sup> /h	kW	kW	A	dB(A)	kg
ROTO G 1000 E	2400	5/10/15		0,642	2,85	57	-
ROTO G 1500 E	3200	7,5/15/22,5		0,856	3,80	58	-
ROTO G 2000 E	4800	10/20/30		1,284	5,70	59	-
ROTO G 2500 E	5600	10/20/30		1,498	6,65	60	-
ROTO ECG 1000 E	2700	5/10/15		0,213	1,86	61	-
ROTO ECG 1500 E	3600	7,5/15/22,5		0,284	2,48	62	-
ROTO ECG 2000 E	5400	10/20/30		0,426	3,72	63	-
ROTO ECG 2500 E	6300	10/20/30		0,497	4,34	64	-

(\*) Under request other electrical heating power can be limited.

## WATER HEATED

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
		m <sup>3</sup> /h	kW	Pa	kW	Pa	kW	Pa	kW	A	kg
ROTO G 1000 P	2250	11,04	1230	10,42	6190	10,56	1790	0,642	2,85	57	-
ROTO G 1500 P	3000	16,02	940	15,47	8020	16,37	5670	0,856	3,80	58	-
ROTO G 2000 P	4500	24,92	2700	22,29	6810	23,15	3030	1,284	5,70	59	-
ROTO G 2500 P	5250	31,16	4930	26,61	5060	28,76	5450	1,498	6,65	60	-
ROTO ECG 1000 P	2550	11,89	1400	11,27	7110	11,50	2090	0,213	1,86	61	-
ROTO ECG 1500 P	3400	17,29	1070	16,77	9240	17,86	6620	0,284	2,48	62	-
ROTO ECG 2000 P	5100	26,86	3080	24,14	7850	25,24	3530	0,426	3,72	63	-
ROTO ECG 2500 P	5950	33,63	5650	28,84	5840	31,38	6360	0,497	4,34	64	-

Water heated: connection pipes P86 and P64 are 2x3/4" female (male if lateral pipes), P54 2x1" male.  
P86 2 rows coil, P64 3 rows coil, P54 4 rows coil.



Selection program



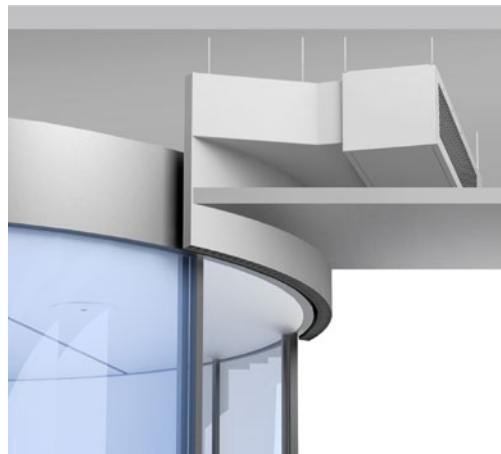
## Installation configurations

Standard: Above de door



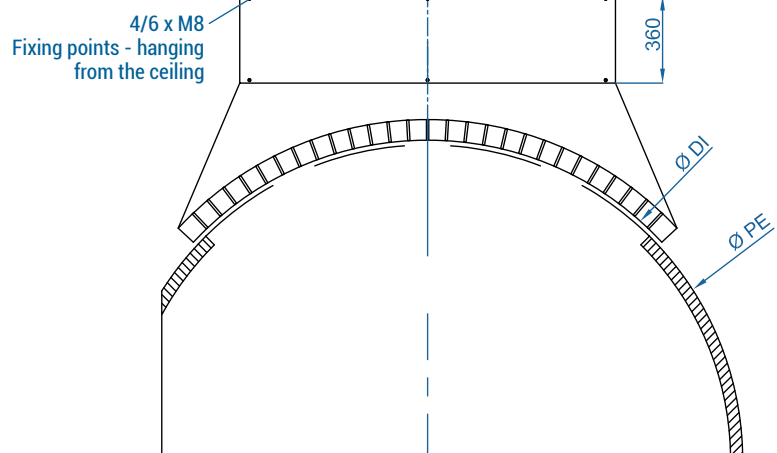
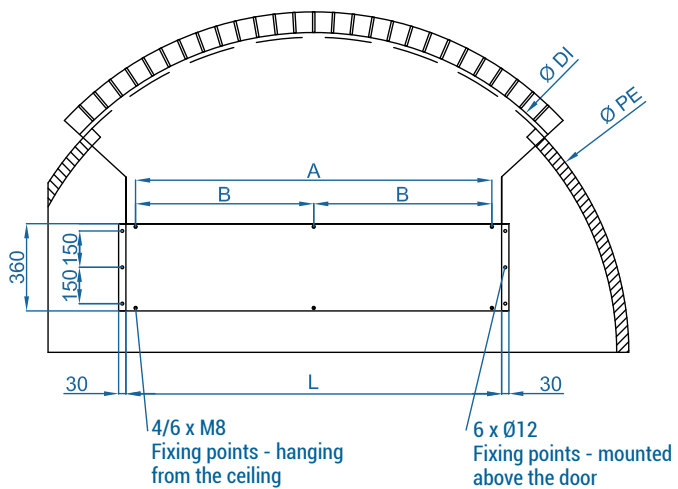
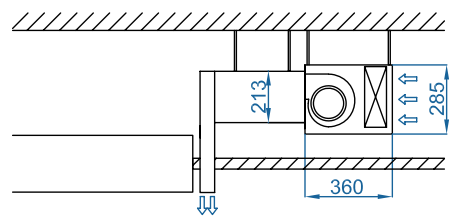
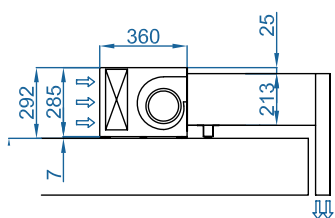
Mounted installation

Inverted: False ceiling mounting



Hanging installation

## Dimensions



	L	I	A
ROTO 1000	1050	970	-
ROTO 1500	1550	1470	735
ROTO 2000	2055	1975	987,5
ROTO 2500	2555	2475	1237,5

Ø DI	Inside Outlet Diameter
Ø PE	External Door Diameter

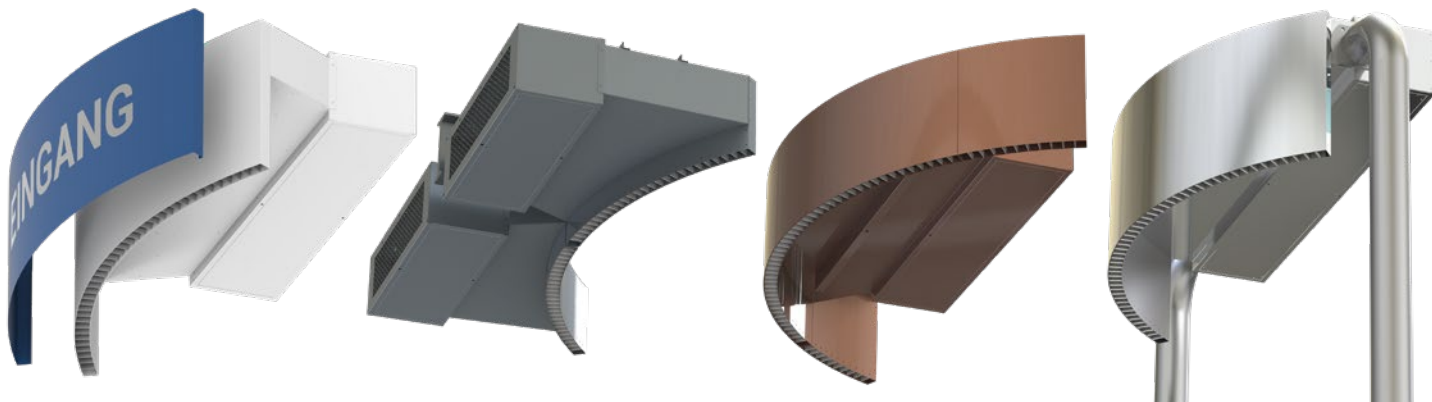
Customizable dimensions on request.



## Tailor made finishes

ROTWIND can be customized in the same color or material as the revolving door to match the interior or exterior aesthetics of the building. Optionally, it can be ordered with a front decorative cover, which can be painted in a different color or finish. It can also be customized with logos, graphics or signage.

Multiple options available for accessories and supports to adapt to the installation requirements.



## Optional accessories

### Supports and installation



### Control



### Filters



### Sensors and valves



### Condensation





## Technical features

RAL 9016  
standardStainless  
steelOther colors  
on requestRange  
Up to 4,2 mAirflow / Length  
1800 - 7200 m³/h  
1 m to 3 mFans  
Centrifugal  
5-speedHeating types  
A: unheatedHeating capacity  
-Control  
Plug&Play manual regulator  
+ IR remote control  
(Optional Clever Control)Casing  
Galvanised steel /  
Stainless SteelGrille type  
Circular perforatedOutlet lamellas  
Aluminium, airfoil type  
Adjustable 0-15° each side

KOOL unheated air curtain ensures a low turbulence high velocity air jet, thus efficiently separating spaces with high temperature differences. With a compact timeless design provided with a faceted inlet grille avoiding intensive maintenance. It works with double-inlet centrifugal fans driven by an external rotor motor and low noise level. EC models assembled with very low consumption efficiency fans.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### UNHEATED

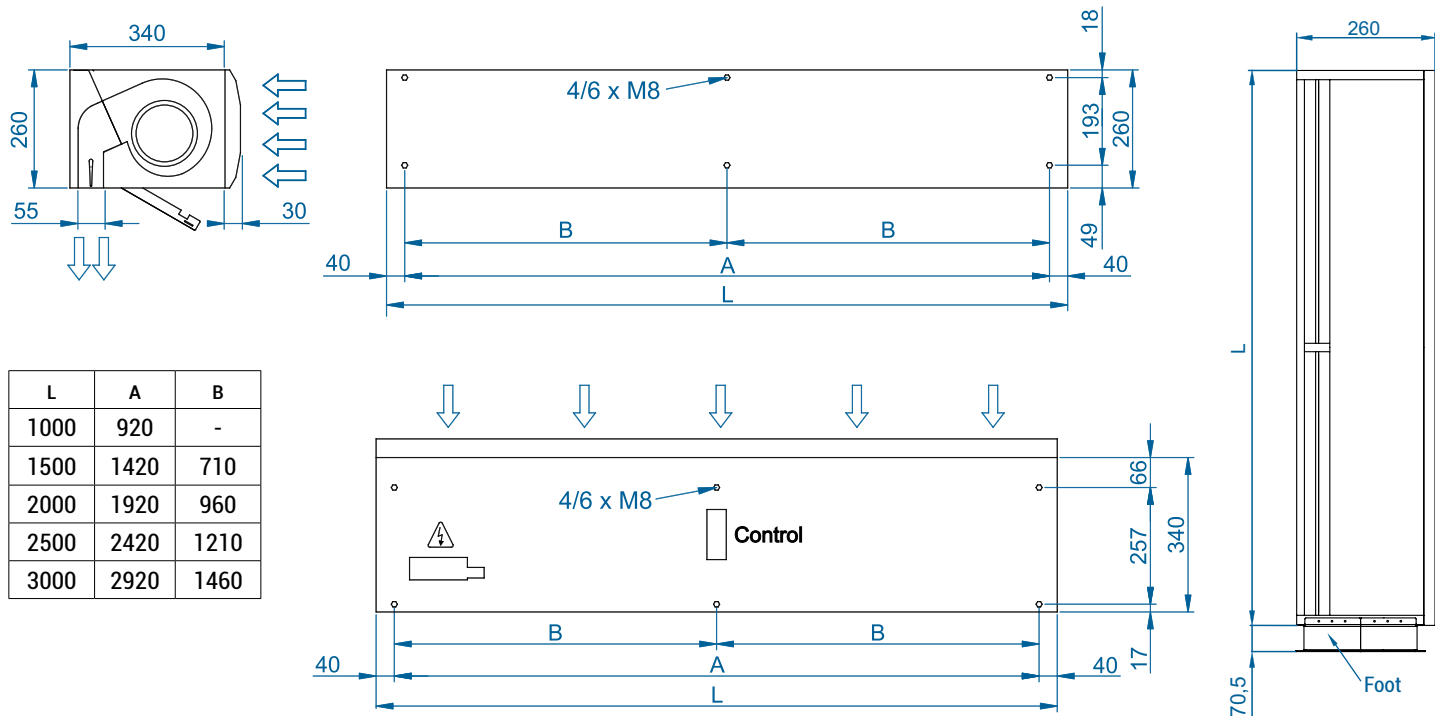
Model	Airflow m³/h	Ventilation power 230V~50Hz kW	Ventilation current 230V~50Hz A	Noise Level (5 m) dB(A)	Weight kg
KM 1000 A	1800	0,212	0,94	55	29
KM 1500 A	2700	0,318	1,41	56	44
KM 2000 A	3600	0,424	1,88	57	53
KM 2500 A	4500	0,530	2,35	58	58
KM 3000 A	5400	0,636	2,82	59	76
KECM 1000 A	1840	0,142	1,24	56	33
KECM 1500 A	2760	0,213	1,86	57	50
KECM 2000 A	3680	0,284	2,48	58	61
KECM 2500 A	4600	0,355	3,10	59	68
KECM 3000 A	5520	0,426	3,72	60	76
KG 1000 A	2400	0,642	2,85	57	37
KG 1500 A	3200	0,856	3,80	58	55
KG 2000 A	4800	1,284	5,70	59	71
KG 2500 A	5600	1,498	6,65	60	78
KG 3000 A	6400	1,712	7,60	61	86
KECG 1000 A	2700	0,213	1,86	61	37
KECG 1500 A	3600	0,284	2,48	62	56
KECG 2000 A	5400	0,426	3,72	63	71
KECG 2500 A	6300	0,497	4,34	64	78
KECG 3000 A	7200	0,568	5,96	65	86



Selection program

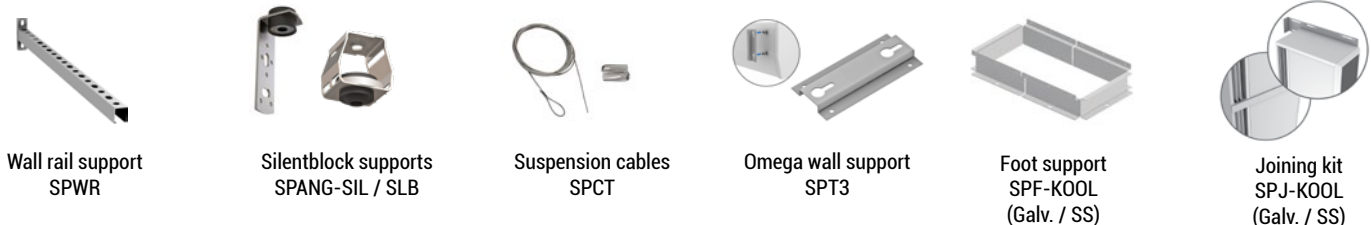


## Dimensions



## Optional accessories

### Supports



### Control



### Sensors



CAD drawings, BIM files, installation manuals and other documentation





## Technical Features



RAL 9016  
standard



Other colors  
on request



Range  
**Up to 4,2 m**



Airflow / Length  
**1800 - 6300 m³/h**  
**1 m to 2,5 m**



Fans  
**Centrifugal**  
**5-speed**



Heating types  
**A: unheated**



Heating capacity  
**-**



Control  
**Plug&Play manual regulator**  
**+ IR remote control**  
**(Optional Clever Control)**



Casing  
**Galvanised Steel**



Grille type  
**Suction lamellas**



Outlet lamellas  
**Aluminium**

RECESSED COMPACT air curtain is specially designed for non-heating applications. This recessed low profile model has a diffuser grille with an integral view, and a self-supporting frame for installation in false ceilings. Its design is characterized by providing a full view of the inlet and outlet slatted grille, which is maintenance-free and is completely integrated into a single frame colour RAL 9016 Other colours are available on request. This air curtain model works with double-inlet centrifugal fans driven by an external rotor motor with low noise level. EC models assembled with very low consumption efficiency fans.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### UNHEATED

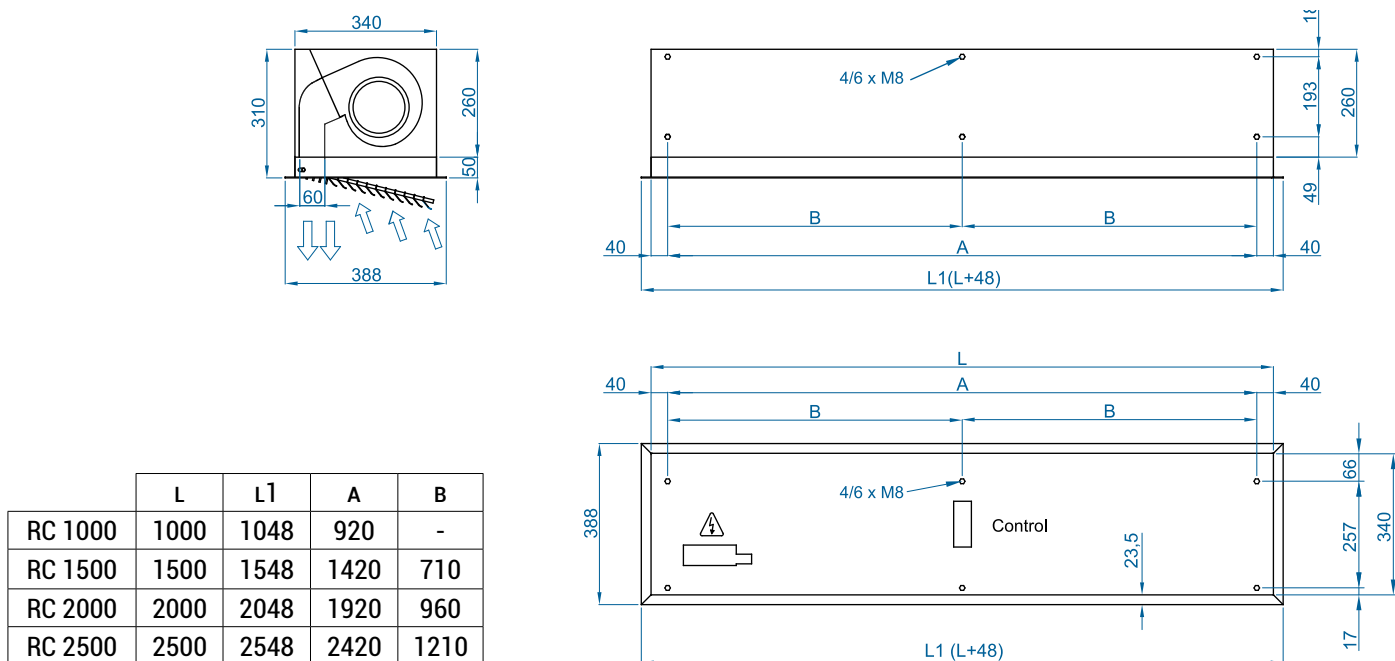
Model	Airflow m³/h	Ventilation power 230V~50Hz kW	Ventilation current 230V~50Hz A	Noise level (5 m) dB(A)	Weight kg
CR M 1000 A	1800	0,212	0,94	55	33
CR M 1500 A	2700	0,318	1,41	56	50
CR M 2000 A	3600	0,424	1,88	57	61
CR M 2500 A	4500	0,530	2,35	58	68
CR ECM 1000 A	1840	0,142	1,24	56	33
CR ECM 1500 A	2760	0,213	1,86	57	50
CR ECM 2000 A	3680	0,284	2,48	58	61
CR ECM 2500 A	4600	0,355	3,10	59	68
CR G 1000 A	2400	0,642	2,85	57	37
CR G 1500 A	3200	0,856	3,80	58	55
CR G 2000 A	4800	1,284	5,70	59	71
CR G 2500 A	5600	1,498	6,65	60	78
CR ECG 1000 A	2700	0,213	1,86	61	37
CR ECG 1500 A	3600	0,284	2,48	62	56
CR ECG 2000 A	5400	0,426	3,72	63	71
CR ECG 2500 A	6300	0,497	4,34	64	78



Selection program



## Dimensions



CAD drawings, BIM files, installation manuals and other documentation



## Optional accessories

### Supports and installation



Wall rail supports  
SPWR

Silentblock supports  
SPANG-SIL / SLB

Suspension cables  
SPCT

### Control



IR Control  
✓ Included

Basic Control CA-5AW-IR  
✓ Included

Hand-Auto  
CH-5HW-NE

Clever Control Kit

Interface kit  
IN-NE-II

RJ45 Cable  
✓ Included

### Sensors



Mechanical door contact  
MEC-DC

Magnetic door contact MAG-DC

External Temperature Sensor (Clever Control)



## Technical Features

RAL 9016  
standardOther colors  
on requestStainless  
steelRange  
Up to 7 mAirflow / Length  
3750 - 10720 m³/h  
1 m to 3 mFans  
Centrifugal  
5-speedHeating types  
E : electrical 3 stages  
P : water  
A : unheated  
DX : heat pump [\*\*]Heating capacity  
E : 6 - 50 kW  
P : 15,2 - 55,0 kWControl  
Plug&Play manual regulator  
+ IR remote control  
(Optional Clever Control)Casing [\*\*]  
Galvanised SteelGrille type  
Micro-perforated  
with prefilter functionOutlet lamellas  
Aluminium, airfoil type  
Adjustable 0-15° each side

[\*\*] Consult separate DX catalogs

[\*\*] Customizable dimensions on request

Commercial size air curtain with an equivalent power to an industrial unit. As all the standard range of Airtècnics air curtains, WINDBOX BB has an elegant and timeless design. A highly versatile air curtain provided with a wide variety of technical specifications, mounting options and customization, gathering all the latest innovations and developments.

This model works with the latest generation of double-inlet centrifugal high efficiency EC fans driven by an external rotor motor, with low noise level and very low consumption.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### UNHEATED

Model	Airflow m³/h	Ventilation power 230V~50Hz kW	Ventilation current 230V~50Hz A	Noise level (5 m) dB (A)	Weight kg
BB 1000 A	4020	0,873	3,87	66	38
BB 1500 A	5360	1,164	5,16	67	55
BB 2000 A	8040	1,746	7,74	68	77
BB 2500 A	9380	2,037	9,03	69	93
BB 3000 A	10720	2,328	10,32	70	110



## ELECTRIC HEATED

Model	Airflow m³/h	Electrical heating capacity 400Vx3~50Hz (*)		Ventilation power 230V~50Hz kW	Ventilation current 230V~50Hz A	Noise level (5 m) dB(A)	Weight kg
		kW					
BB 1000 E	4020	6/15/21		0,873	3,87	66	49
BB 1500 E	5360	8/19/27		1,164	5,16	67	71
BB 2000 E	8040	12/30/42 (**)		1,746	7,74	68	98
BB 2500 E	9380	16/30/46 (**)		2,037	9,03	69	119
BB 3000 E	10720	20/30/50 (**)		2,328	10,32	70	141

(\*) Under request other electrical heating power can be limited.

(\*\*) 2 separated power supplies.

## WATER HEATED

Model	Airflow m³/h	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 230V~50Hz kW	Ventilation current 230V~50Hz A	Noise level (5 m) dB(A)	Weight kg
		Water heating capacity kW	Water pressure drop Pa	Water heating capacity kW	Water pressure drop Pa	Water heating capacity kW	Water pressure drop Pa				
BB 1000 P	3750	18,21	15190	15,16	16190	16,48	12180	0,873	3,87	65	47
BB 1500 P	5000	23,52	1200	21,87	10990	24,15	15260	1,164	5,16	66	67
BB 2000 P	7500	36,57	3470	31,13	7350	35,04	12680	1,746	7,74	67	93
BB 2500 P	8750	45,78	6370	38,96	13420	42,12	11880	2,037	9,03	68	115
BB 3000 P	10000	55,04	10570	45,49	11230	49,27	10920	2,328	10,32	69	135

## Water heated:

P86, P64 2x1", P54 1000-2000 2x1" and 2500-3000 2x1¼".

Connection pipes P86, P64 and P54 are male.

P86 2 rows coil, P64 3 rows coil, P54 4 rows coil.

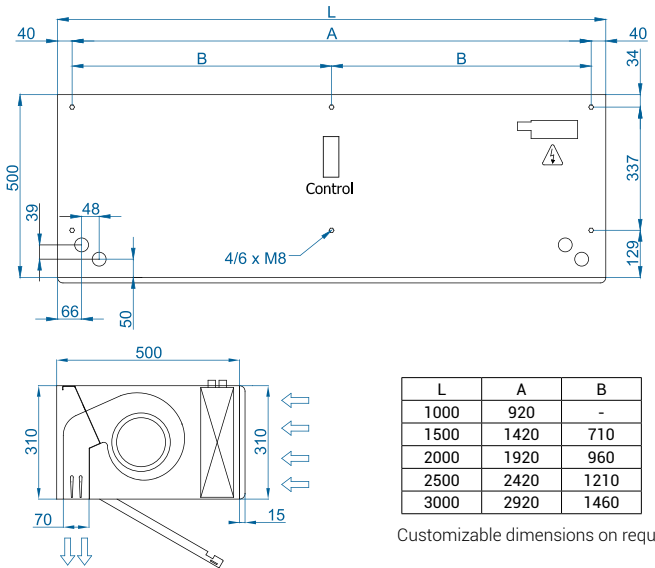


Selection program

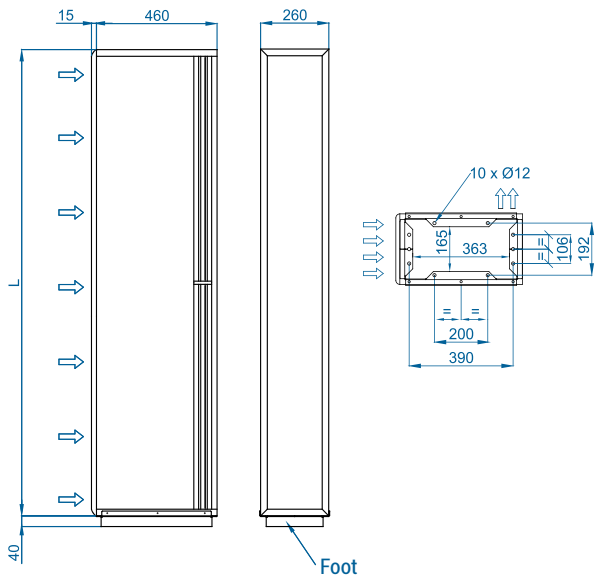


## Dimensions

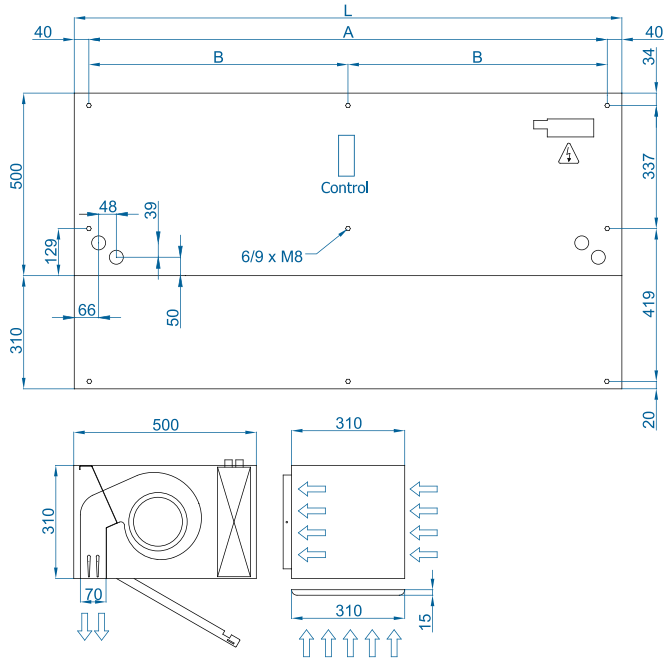
Horizontal installation



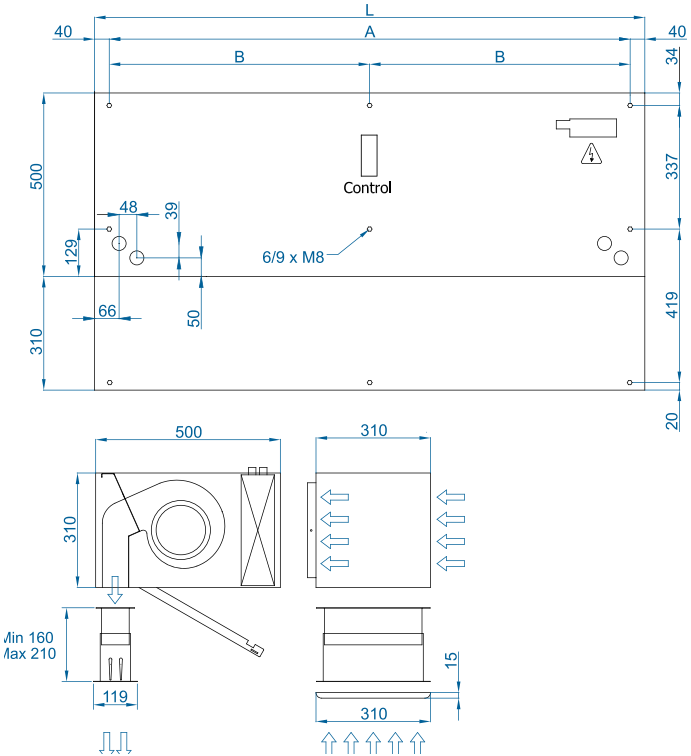
Vertical installation



Inside ceiling surface mounting



False ceiling invisible mounting



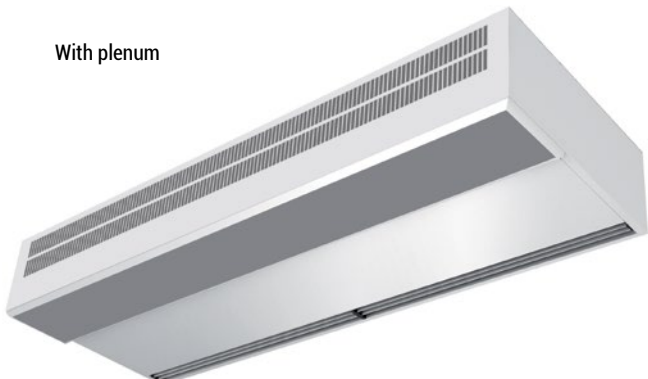
CAD drawings, BIM files, installation manuals and other documentation



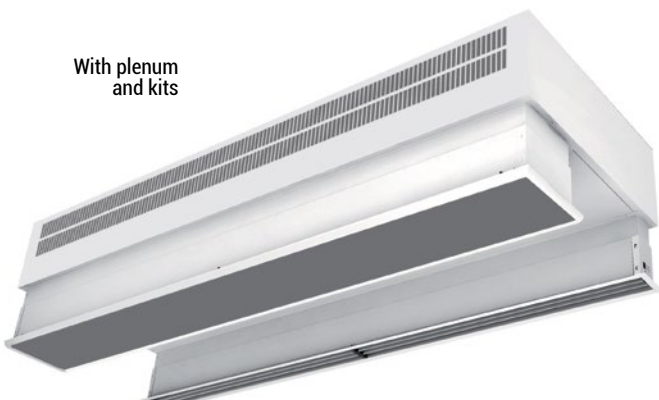


## Installation Configurations

With plenum



With plenum and kits



With outlet kit



With inlet and outlet



## Optional accessories

### Supports and installation

Wall rail supports  
SPWRSilentblock supports  
SPANG-SIL / SLBSuspension cables  
SPCTFoot support  
SPF-BB  
(Galv. / SS)Joining kit  
SPJ-BB  
(Galv. / SS)Flat inlet and  
outlet kitsService tray  
between ID and OD

### Control

IR Control  
✓ IncludedBasic Control  
✓ Included

Clever Control Kit

RJ45 Cable  
✓ IncludedHand-Auto  
CH-5HW-NEAmbient thermostat  
T6360Interface kit  
IN-NE-II

### Filters

Removable  
prefilter G2

### Sensors and valves

Magnetic  
door contact MAG-DCMechanical  
door contact MEC-DCExternal Temperature  
Sensor (Clever Control)Solenoid valve  
V-SValve 3 ways  
V-TProportional valve  
V-ACTAnti-freezing sensor  
AFS-INS

### Condensation



Condensation tray



## Technical Features



RAL 9016  
standard

Other colors  
on request



Stainless  
steel



Range  
**Up to 7 m**



Airflow / Length  
**3750 - 9380 m³/h**  
**1 m to 2,5 m**



Fans  
**Centrifugal**  
**5-speed**



Heating types  
**E : electrical 3 stages**  
**P : water**  
**A : unheated**  
**DX : heat pump [x]**



Heating capacity  
**E : 6 - 46 kW**  
**P : 15,2 - 45,8 kW**



Control  
**Plug&Play manual regulator + IR remote control**  
**(Optional Clever Control)**



Casing  
**Galvanised Steel**



Grille type  
**Suction lamellas +**  
**Rectangular perforated**



Outlet lamellas  
**Aluminium, airfoil type**  
**Adjustable 0-15° each side**

[\*] Consult separate DX catalogs

RECESSED WINDBOX BB is a high pressure compact and robust air curtain from our standard range with a timeless design, for recessed installation in false ceilings. It is a suitable air curtain for all types of commercial and industrial entrances.

Inlet grille made with aluminium profiles and blow-out nozzle, integrated in a single white frame colour RAL 9016. Other colours are available on request.

This model works with the latest generation of double-inlet centrifugal high efficiency EC fans driven by an external rotor motor, with low noise level and very low consumption.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### ✳ UNHEATED

Model	Airflow m³/h	Ventilation power 230V~50Hz kW	Ventilation current 230V~50Hz A	Noise level (5 m) dB(A)	Weight kg
RBB 1000 A	4020	0,873	3,87	66	50
RBB 1500 A	5360	1,164	5,16	67	75
RBB 2000 A	8040	1,746	7,74	68	100
RBB 2500 A	9380	2,037	9,03	69	125



## ELECTRIC HEATED

Model	Airflow	Electrical heating capacity		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		400Vx3~50Hz (*)	kW				
		m³/h	kW			A	kg
RBB 1000 E	4020	6/15/21	0,873		3,87	66	60
RBB 1500 E	5360	8/19/27	1,164		5,16	67	91
RBB 2000 E	8040	12/30/42 (**)	1,746		7,74	68	121
RBB 2500 E	9380	16/30/46 (**)	2,037		9,03	69	151

(\*) Under request other electrical heating power can be limited.

(\*\*) 2 separated power supplies.

## WATER HEATED

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
		m³/h	kW	Pa	kW	Pa	kW	A	dB(A)	kg	
RBB 1000 P	3750	18,21	15190	15,16	16190	16,48	12180	0,873	3,87	65	58
RBB 1500 P	5000	23,52	1200	21,87	10990	24,15	15260	1,164	5,16	66	88
RBB 2000 P	7500	36,57	3470	31,13	7350	35,04	12680	1,746	7,74	67	117
RBB 2500 P	8750	45,78	6370	38,96	13420	42,12	11880	2,037	9,03	68	146

Water heated:

P86, P64 2x1", P54 1000-2000 2x1" and 2500 2x1¼".

Connection pipes P86, P64 and P54 are male.

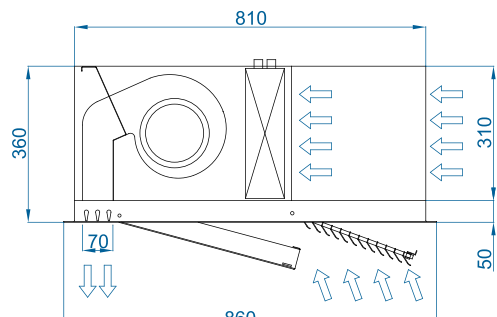
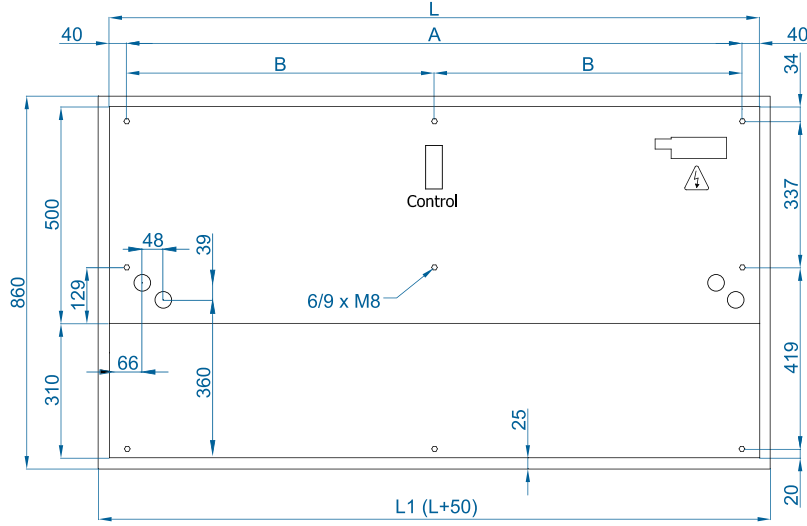
P86 2 rows coil, P64 3 rows coil, P54 4 rows coil.



Selection program



## Dimensions



CAD drawings, BIM files, installation manuals and other documentation



## Optional accessories

### Supports and installation



Wall rail support  
SPWR



Silentblock supports  
SPANG-SIL / SLB



Suspension cables  
SPCT

### Control



IR Control  
✓ Included



Basic Control  
✓ Included



Clever Control Kit



RJ45 Cable  
✓ Included



Hand-Auto  
CH-5HW-NE



Ambient thermostat  
T6360



Interface kit  
IN-NE-II

### Filters



Removable  
prefilter G2

### Sensors and valves



Magnetic  
door contact MAG-DC



Mechanical  
door contact MEC-DC



External Temperature  
Sensor (Clever Control)



Solenoid valve  
V-S



Valve 3 ways  
V-T



Proportional valve  
V-ACT



Anti-freezing sensor  
AFS-INS



### Condensation



## Technical Features



RAL 9016  
standard



Other colors  
on request



Range  
**Up to 7 m**



Airflow / Length  
**3750 - 10720 m³/h**  
**1 m to 3 m**



Fans  
**Centrifugal**  
**5-speed**



Heating types  
**E : electrical 3 stages**  
**P : water**  
**A : unheated**  
**DX : heat pump [x]**



Heating capacity  
**E : 6 - 50 kW**  
**P : 15,2 - 55,0 kW**



Control  
**Plug&Play manual regulator**  
**+ IR remote control**  
**(Optional Clever Control)**



Casing [\*\*]  
**Galvanised Steel**



Grille type  
**Rectangular perforated**



Outlet lamellas  
**Aluminium, airfoil type**  
**Adjustable 0-15° each side**

[x] Consult separate DX catalogs

[\*\*] Customizable dimensions on request

INVISAIR air curtain is designed to be installed invisibly in false ceilings and columns or drawers around the door. It is an ideal solution for those entrances that for architectural reasons require an air curtain installation that is fully integrated into the interior design of the building. BB model has been designed with the latest generation of EC efficiency fans and provides a power and performance equivalent to an industrial air curtain, with very low consumption and low noise level.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### ✳ UNHEATED

Model	Airflow m³/h	Ventilation power 230V~50Hz kW	Ventilation current 230V~50Hz A	Noise level (5 m) dB(A)	Weight kg
IBB 1000 A	4020	0,873	3,87	66	46
IBB 1500 A	5360	1,164	5,16	67	66
IBB 2000 A	8040	1,746	7,74	68	88
IBB 2500 A	9380	2,037	9,03	69	97
IBB 3000 A	10720	2,328	10,32	70	116



## ELECTRIC HEATED

Model	Airflow	Electrical heating capacity		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		400Vx3~50Hz (*)	kW				
		m³/h	kW				
IBB 1000 E	4020	6/15/21	0,873	3,87	66	58	
IBB 1500 E	5360	8/19/27	1,164	5,16	67	83	
IBB 2000 E	8040	12/30/42 (**)	1,746	7,74	68	112	
IBB 2500 E	9380	16/30/46 (**)	2,037	9,03	69	125	
IBB 3000 E	10720	20/30/50 (**)	2,328	10,32	70	148	

(\*) Under request other electrical heating power can be limited.

(\*\*) 2 separated power supplies.

## WATER HEATED

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
		m³/h	kW	Pa	kW	Pa	kW	A	dB(A)	kg	
IBB 1000 P	3750	18,21	15190	15,16	16190	16,48	12180	0,873	3,87	65	56
IBB 1500 P	5000	23,52	1200	21,87	10990	24,15	15260	1,164	5,16	66	80
IBB 2000 P	7500	36,57	3470	31,13	7350	35,04	12680	1,746	7,74	67	102
IBB 2500 P	8750	45,78	6370	38,96	13420	42,12	11880	2,037	9,03	68	119
IBB 3000 P	10000	55,04	10570	45,49	11230	49,27	10920	2,328	10,32	69	143

## Water heated:

P86, P64 2x1", P54 1000-2000 2x1" and 2500-3000 2x1¼".

Connection pipes P86, P64 and P54 are male.

P86 2 rows coil, P64 3 rows coil, P54 4 rows coil.

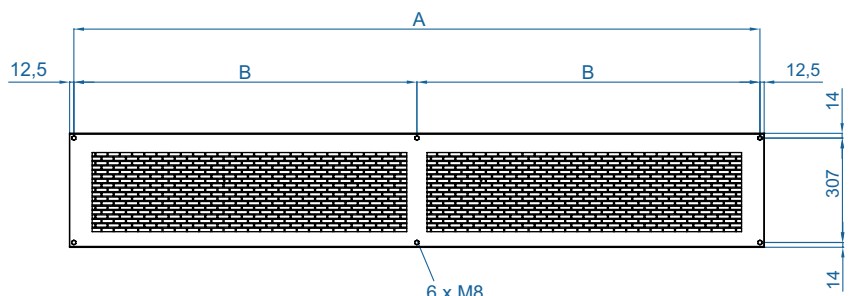
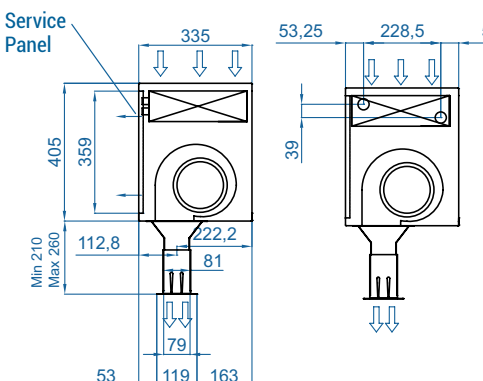
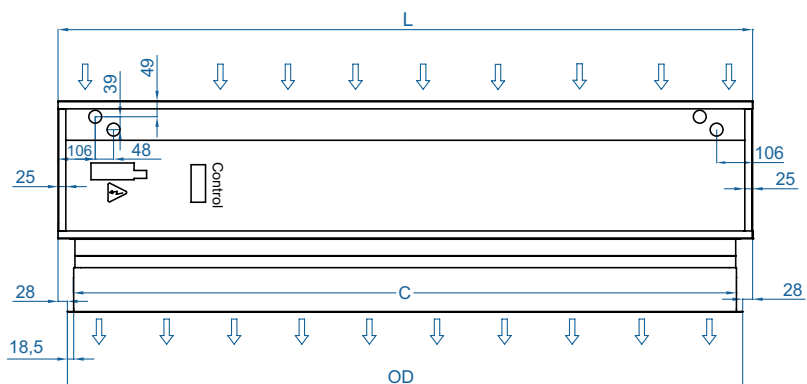


Selection program



## Dimensions

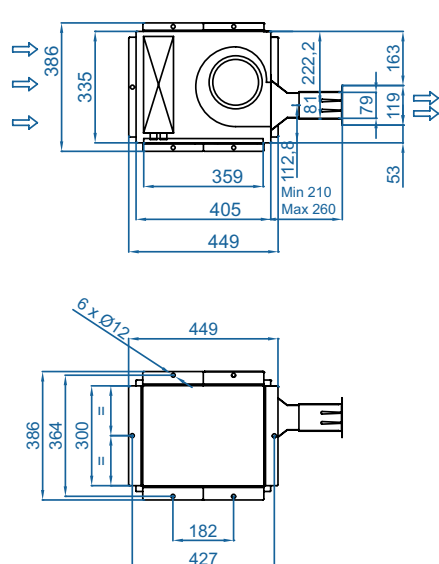
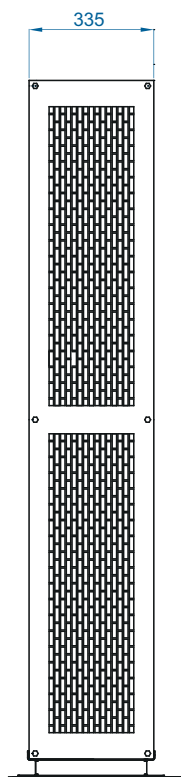
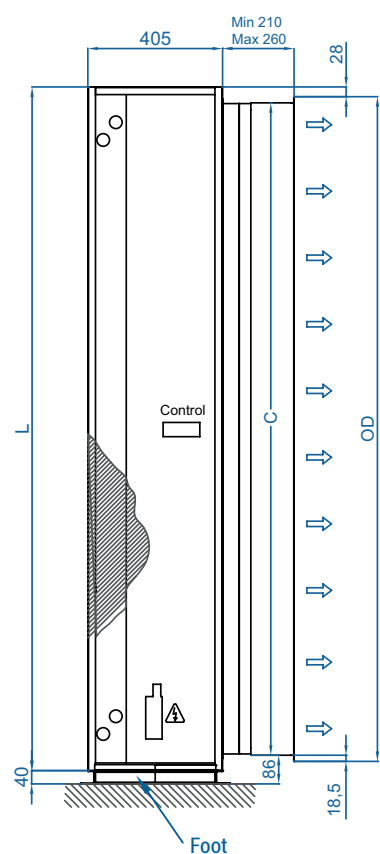
#### **Horizontal installation**



Invisair	L	A	B	C	OD
1000	1050	1025	.	961	998
1500	1550	1525	762,5	1461	1498
2000	2055	2030	1015	1961	1998
2500	2555	2530	1265	2461	2498
3000	3000	2975	1487,5	2961	2998

Customizable dimensions on request

#### Vertical installation



CAD drawings, BIM files, installation  
manuals and other documentation





## Installation configurations



## Optional accessories

### Supports and installation



### Control



### Filters

### Sensors and valves





## Technical Features



Casing:  
Black forge  
(standard)



Panels:  
Anodized  
aluminium  
(standard)



Panels:  
Stainless  
Steel  
(optional)



Other colors  
on request



Range  
**Up to 7 m**



Airflow / Length  
**3750 - 9380 m<sup>3</sup>/h**  
**1 m to 2,5 m**



Fans  
**Centrifugal**  
**5-speed**



Heating types  
**E : electrical 3 stages**  
**P : water**  
**A : unheated**  
**DX : heat pump [\*]**



Heating capacity  
**E : 6 - 46 kW**  
**P : 15,2 - 45,8 kW**



Control  
**Plug&Play manual regulator**  
**+ IR remote control**  
**(Optional Clever Control)**



Casing [\*\*]  
**Galvanised Steel**



Grille type  
**Rectangular perforated**



Outlet lamellas  
**Aluminium, airfoil type**  
**Adjustable 0-15° each side**

[\*] Consult separate DX catalogs

[\*\*] Customizable dimensions on request

Decorative, minimalist and elegant, ZEN air curtain is it the favorite for architects and designers to include in their projects.

ZEN BB air curtain has the same aesthetic and similar dimensional features as the MG model, but with an equivalent power to industrial unit.

Its smart design and high performance is perfect to blend with any building's internal or external aesthetics.

Apart from seamlessly integrating into any space, ZEN can become an active part of the decor and ambience of the premises offering more features than a standard air curtain.

ZEN air curtain offers infinite possibilities of customization. Central casing made of galvanized steel finished in black forge as standard. Front anodized aluminium panels, optionally manufactured in brushed or mirror polished stainless steel. Other materials are possible, such as wood, metal, etc. Other colours are available on request. Special finishes with other materials such as aged metal, wood, glass, PVC / PES, logos, signage, graphics, lights, clocks, vinyl or slogans.

This model works with latest generation double-inlet centrifugal efficiency EC fans driven by an external rotor motor, with low noise level and very low consumption.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### ✳ UNHEATED

Model	Airflow m <sup>3</sup> /h	Ventilation power 230V~50Hz kW	Ventilation current 230V~50Hz A	Noise level (5 m) dB(A)	Weight kg
ZEN BB 1000 A	4020	0,873	3,87	66	39
ZEN BB 1500 A	5360	1,164	5,16	67	55,5
ZEN BB 2000 A	8040	1,746	7,74	68	78
ZEN BB 2500 A	9380	2,037	9,03	69	94



## ELECTRIC HEATED

Model	Airflow	Electrical heating capacity		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		400Vx3~50Hz (*)	kW				
		m³/h	kg				
ZEN BB 1000 E	4020	6/15/21	0,873	3,87	66	49,5	
ZEN BB 1500 E	5360	8/19/27	1,164	5,16	67	71,5	
ZEN BB 2000 E	8040	12/30/42 (**)	1,746	7,74	68	99	
ZEN BB 2500 E	9380	16/30/46 (**)	2,037	9,03	69	120	

(\*) Under request other electrical heating power can be limited.

(\*\*) 2 separated power supplies.

## WATER HEATED

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
		kW	Pa	kW	Pa	kW	Pa	kW	A	dB(A)	kg
ZEN BB 1000 P	3750	18,21	15190	15,16	16190	16,48	12180	0,873	3,87	65	47,5
ZEN BB 1500 P	5000	23,52	1200	21,87	10990	24,15	15260	1,164	5,16	66	68,5
ZEN BB 2000 P	7500	36,57	3470	31,13	7350	35,04	12680	1,746	7,74	67	95
ZEN BB 2500 P	8750	45,78	6370	38,96	13420	42,12	11880	2,037	9,03	68	115

Water heated:

P86, P64 2x1", P54 1000-2000 2x1" and 2500 2x1¼".

Connection pipes P86, P64 and P54 are male.

P86 2 rows coil, P64 3 rows coil, P54 4 rows coil.

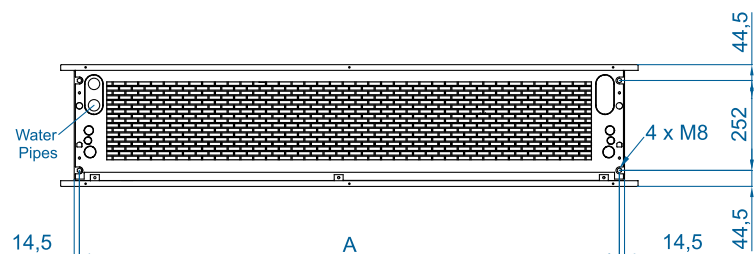
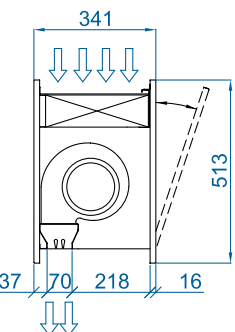
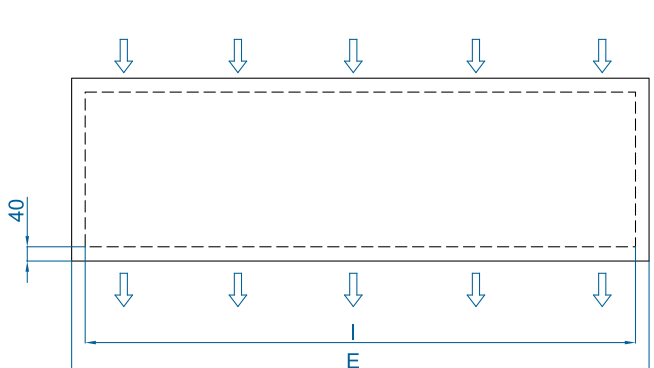


Selection program



## Dimensions

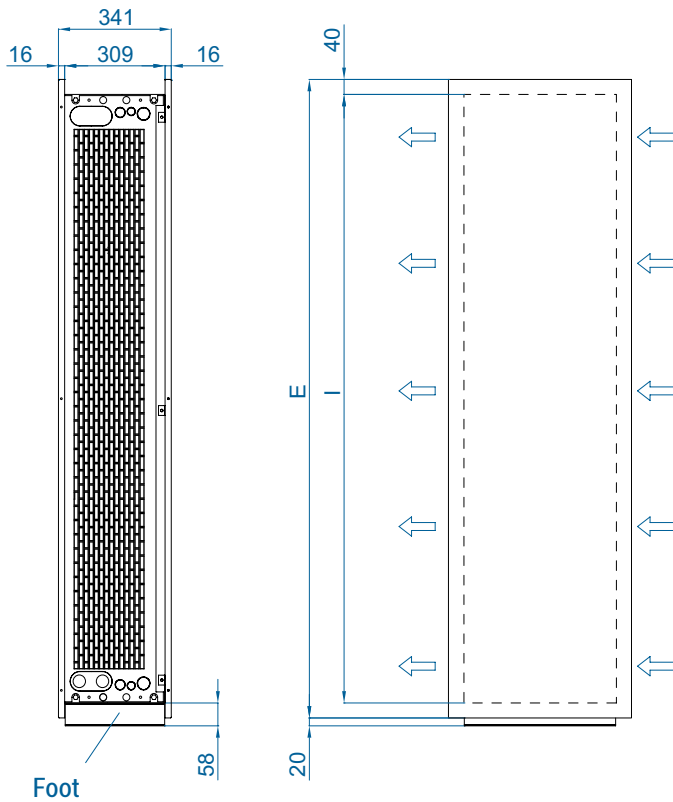
Horizontal installation



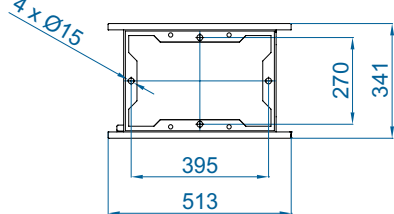
	L	I	A
ZEN BB 1000	1220	1140	1115
ZEN BB 1500	1620	1544	1515
ZEN BB 2000	2120	2044	2015
ZEN BB 2500	2620	2544	2515

Customizable dimensions on request.

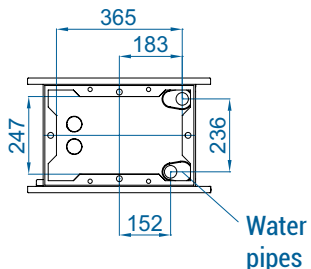
Vertical installation



Floor fixing points



Space available for connections



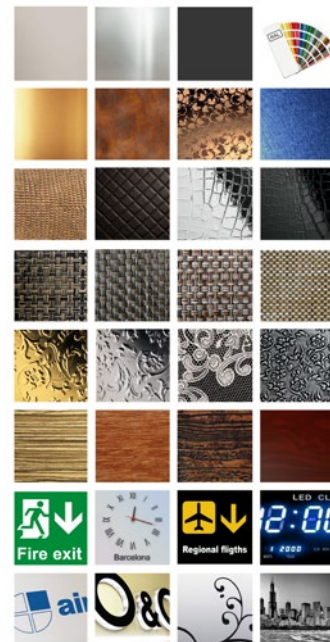
CAD drawings, BIM files, installation manuals and other documentation





## Finishes

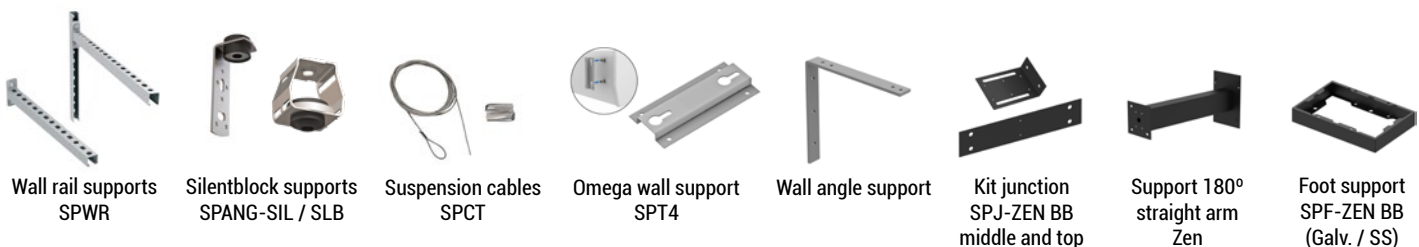
The front panel is designed to include graphics, logos, illuminated signs, signage, clocks or any other decorative element desired by the customer. Available in any colour from the RAL chart or in stainless steel.



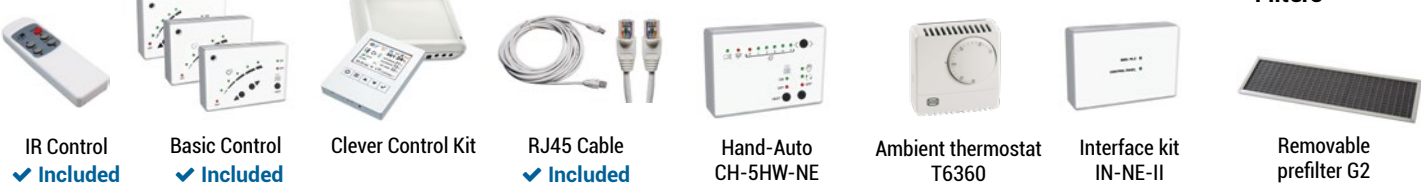
**WATCH VIDEO**

## Optional accessories

### Supports and installation



### Control



### Filters

### Sensors and valves





## Technical Features



Range

**Up to 7 m**

Airflow / Length

**3750 - 9380 m³/h  
1 m to 2,5 m**

Fans

**Centrifugal  
5-speed**

Heating types

**E : electrical 3 stages  
P : water  
A : unheated  
DX : heat pump [•]**

Heating capacity

**E : 6 - 46 kW  
P : 15,6 - 45,8 kW**

Control

**Plug&Play manual regulator  
+ IR remote control  
(Optional Clever Control)**

Casing [\*\*]

**Galvanised Steel**

Grille type

**Rectangular perforated**

Outlet lamellas

**Aluminium, airfoil type  
Adjustable 0-15° each side**RAL 9016  
standardOther colors  
on requestStainless  
steel[•] Consult separate DX catalogs  
[\*\*] Each air curtain is tailor made

ROTOWIND air curtains are custom designed to fit perfectly with the curvature of any revolving door. They can be mounted discreetly in two possible layout configurations, with tailored dimensions: standard (on top mounting) or inverted (false ceiling mounting).

Self-supporting casing construction finished in white colour RAL9016 as standard. Other colours or stainless steel are available on request. With large perforated inlet grille avoiding intensive maintenance.

This model works with the latest generation of double-inlet centrifugal high efficiency EC fans driven by an external rotor motor, with low noise level and very low consumption.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### UNHEATED

Model	Airflow m³/h	Ventilation power 230V~50Hz kW	Ventilation current 230V~50Hz A	Noise level (5 m) dB(A)	Weight kg
ROTO BB 1000 A	4020	0,873	3,87	66	-
ROTO BB 1500 A	5360	1,164	5,16	67	-
ROTO BB 2000 A	8040	1,746	7,74	68	-
ROTO BB 2500 A	9380	2,037	9,03	69	-



ELECTRIC HEATED

Model	Airflow	Electrical heating capacity		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		400Vx3~50Hz (*)	kW				
	m³/h		kW		kW	A	kg
ROTO BB 1000 E	4020	6/10/21		0,873	3,87	66	-
ROTO BB 1500 E	5360	8/19/27		1,164	5,16	67	-
ROTO BB 2000 E	8040	12/30/42 (**)		1,746	7,74	68	-
ROTO BB 2500 E	9380	16/30/46 (**)		2,037	9,03	69	-

(\*) Under request other electrical heating power can be limited.

(\*\*) 2 separated power supplies.

WATER HEATED

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
		m³/h	kW	Pa	kW	Pa	kW	Pa	kW	A	kg
ROTO BB 1000 P	3750	18,21	15190	15,16	16190	16,48	12180	0,873	3,87	65	-
ROTO BB 1500 P	5000	23,52	1200	21,87	10990	24,15	15260	1,164	5,16	66	-
ROTO BB 2000 P	7500	36,57	3470	31,13	7350	35,04	12680	1,746	7,74	67	-
ROTO BB 2500 P	8750	45,78	6370	38,96	13420	42,12	11880	2,037	9,03	68	-

Water heated:

P86, P64 2x1", P54 1500-2000 2x1" and 2500 2x1¼".

Connection pipes P86, P64 and P54 are male.

P86 2 rows coil, P64 3 rows coil, P54 4 rows coil.



Selection program

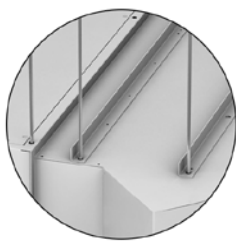


## Installation configurations

Standard: Above the door

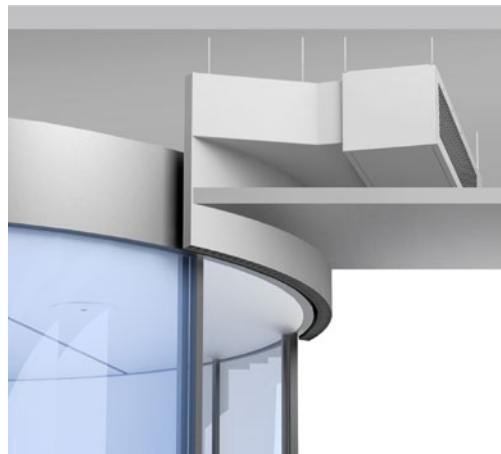


Mounted installation

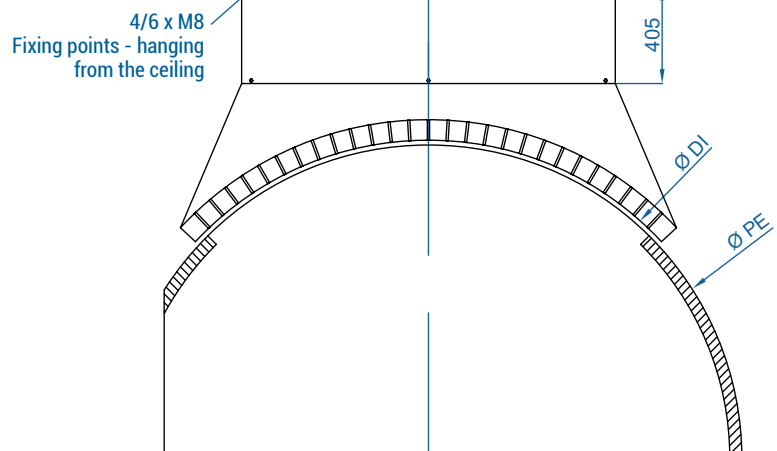
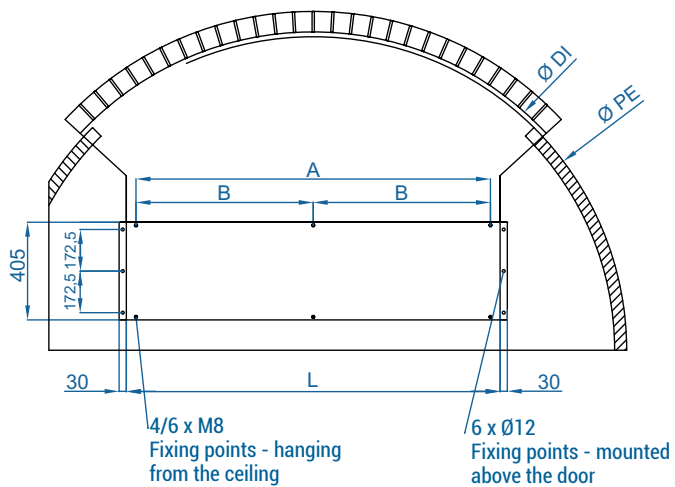
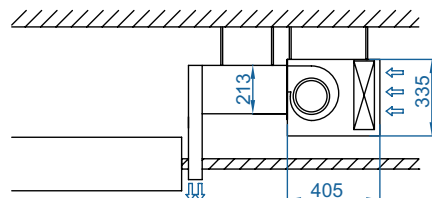
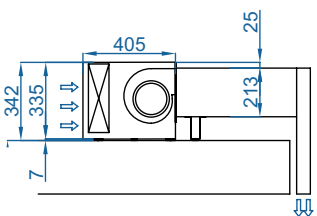


Hanging installation

Inverted: False ceiling mounting



## Dimensions



	L	I	A
ROTO BB 1000	1050	970	-
ROTO BB 1500	1550	1470	735
ROTO BB 2000	2055	1975	987,5
ROTO BB 2500	2555	2475	1237,5

Ø DI	Inside Outlet Diameter
Ø PE	External Door Diameter

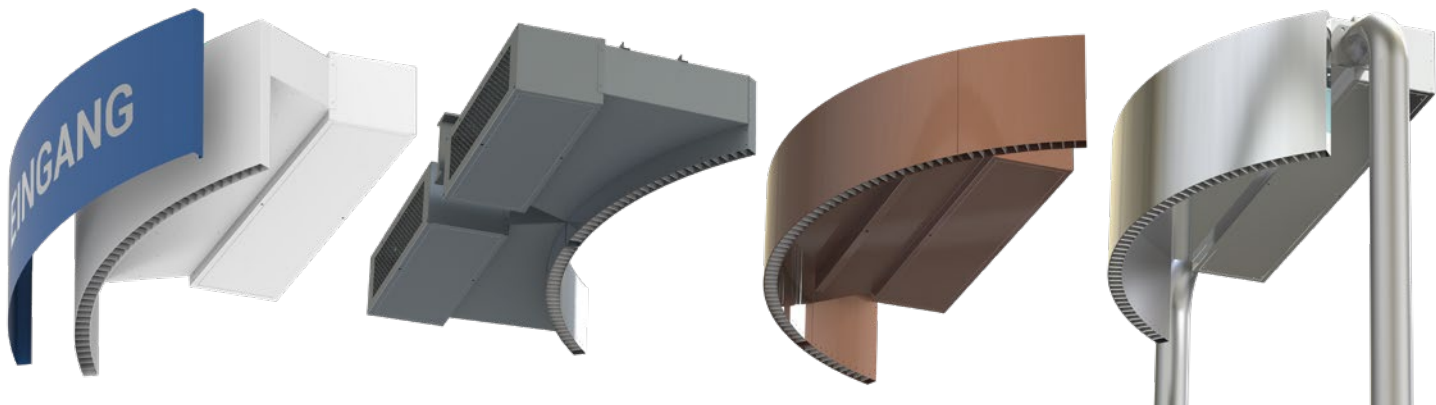
Customizable dimensions on request.



## Tailor made finishes

ROTOWIND can be customized in the same color or material as the revolving door to match the interior or exterior aesthetics of the building. Optionally, it can be ordered with a front decorative cover, which can be painted in a different color or finish. It can also be customized with logos, graphics or signage.

Multiple options available for accessories and supports to adapt to the installation requirements.



## Optional accessories

### Supports and installation



Decorative front cover  
(RAL Painted / SS)



Support angle  
(top mounting)  
**✓ Included**



Silentblock support  
(top mounting)  
**✓ Included**



Silentblock supports  
SPANG-SIL / SLB



Suspension cables  
SPCT



Round arm

### Control



IR Control  
**✓ Included**



Basic Control  
**✓ Included**



Clever Control Kit



RJ45 Cable  
**✓ Included**



Hand-Auto  
CH-5HW-NE



Ambient thermostat  
T6360



Interface kit  
IN-NE-II

### Filters



### Sensors and valves



Magnetic door contact  
MAG-DC



Mechanical door contact  
MEG-DC



External Temperature  
Sensor (Clever Control)



Solenoid valve  
V-S



Valve 3 ways  
V-T



Proportional valve  
V-ACT



Anti-freezing sensor  
AFS-INS



## Technical Features

RAL 9016  
standardOther colors  
on requestStainless  
steelRange  
**Up to 7 m**Airflow / Length  
**3900 - 10400 m³/h**  
**1 m to 3 m**Fans  
**Centrifugal**  
**5-speed**Heating type  
**A : unheated**

Heating capacity

**Plug&Play manual regulator**  
+ IR remote control  
(Optional Clever Control)Casing [\*\*]  
**Galvanised steel**Inlet grille  
**Circular perforated****Outlet lamellas**  
**Aluminium, airfoil type**  
**Adjustable 0-15° each side**

[\*] Customizable dimensions on request

KOOL BB is a commercial size air curtain with a power equivalent to an industrial unit, with an elegant and timeless design.

This model works with the latest generation of double-inlet centrifugal high efficiency EC fans driven by an external rotor motor, with low noise level and very low consumption. With a large perforated inlet grille avoiding intensive maintenance.

Includes Plug&Play control with 7m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### AIR ONLY

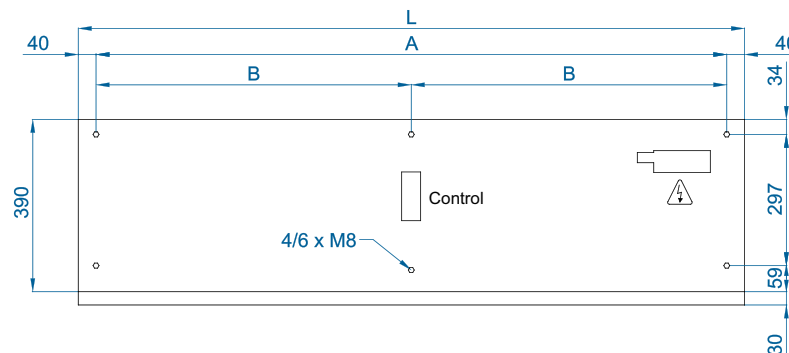
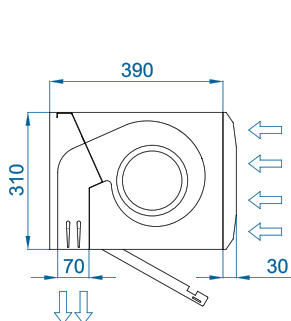
Model	Airflow m³/h	Power Fans 230V~50/60Hz kW	Current Fans 230V~50/60Hz A	Noise Level (5 m) dB(A)	Weight kg
KBB 1000 A	3900	0,921	4,08	67	38
KBB 1500 A	5200	1,228	5,44	67,5	62
KBB 2000 A	7800	1,842	8,16	68	77
KBB 2500 A	9100	2,149	9,52	68,5	93
KBB 3000 A	10400	2,456	10,88	69	106



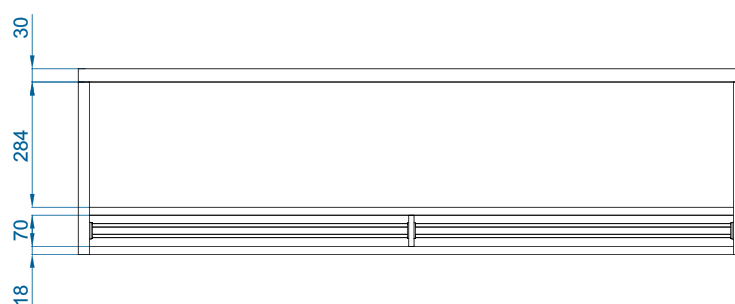
Selection program



## Dimensions



L	A	B
1000	920	-
1500	1420	710
2000	1920	960
2500	2420	1210
3000	2920	1460



## Optional accessories

### Supports

Wall rail support  
SPWRSilentblock supports  
SPANG-SIL / SLBSuspension cables  
SPCTFoot support  
SPF-KOOL BB  
(Galv. / SS)Joining kit  
SPJ-KOOL BB  
(Galv. / SS)

### Control

IR Control  
**✓ Included**Basic Control CA-5AW-IR  
**✓ Included**Hand-Auto  
CH-5HW-NE

Clever Control Kit

Interface kit  
IN-NE-IIRJ45 Cable  
**✓ Included**

### Sensors

Mechanical door contact  
MEC-DCMagnetical door contact  
MAG-DCExternal Temperature  
Sensor (Clever Control)CAD drawings, BIM files, installation  
manuals and other documentation



## Technical Features



RAL 9016 standard

Stainless steel

Other colors on request

Range  
**Up to 8 m**Airflow / Length  
**3800 - 17400 m³/h**  
**1 m to 3 m**Fans  
**Centrifugal**  
**5-speed**Heating types  
**E : electrical 3 stages**  
**P : water**  
**A : unheated**  
**DX : heat pump [x]**Heating capacity  
**E : 6 -80 kW**  
**P : 16,2 - 85,3 kW**Control  
**Plug&Play manual regulator + IR remote control**  
**(Optional Clever Control)**Casing  
**Galvanised Steel**Grille type [\*\*]  
**Industrial (standard)**  
**Decorative (optional)**Outlet lamellas  
**Aluminium, airfoil type**  
**Adjustable 0-15° each side**

[\*) Consult separate DX catalogs.

[\*\*] Two front inlet grille options: industrial perforated by default (free of maintenance) or micro-perforated decorative with prefilter function.

WINDBOX L,XL has been designed to create a high effective air barrier for doors up to 8 meters high, maintaining internal conditions and reducing energy losses. A highly powerful and robust industrial air curtain model for large dimension doors, ready for visible installation over the door and prepared for multiple false ceiling installation configurations.

This air curtain model works with double-inlet centrifugal fans driven by an external rotor motor and low noise level.

Includes Plug&Play control with 10m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### ✳ UNHEATED - 230Vx1

Model	Airflow m³/h	Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m) dB(A)	Weight kg
		kW	A		
L 1000 A	4000	1,04	4,4	63	72
L 1500 A	6000	1,56	6,6	64	108
L 2000 A	8000	2,08	8,8	65	145
L 2500 A	10000	2,60	11,0	66	177
L 3000 A	12000	3,12	13,2	67	213
XL 1000 A	5300	1,40	6,0	65	78
XL 1500 A	7950	2,10	9,0	66	117
XL 2000 A	10600	2,80	12,0	67	157
XL 2500 A	13250	3,50	15,0	68	192
XL 3000 A	15900	4,20	18,0	69	231



UNHEATED - 400Vx3

Model	Airflow	Ventilation power	Ventilation current	Noise level	Weight
		400Vx3~50Hz	400Vx3~50Hz	(5 m)	
		m <sup>3</sup> /h	kW	A	kg
L 1000 A - 400Vx3	4260	1,2	2,6	63	72
L 1500 A - 400Vx3	6400	1,8	3,9	64	108
L 2000 A - 400Vx3	8660	2,4	5,2	65	145
L 2500 A - 400Vx3	10650	3,0	6,5	66	177
L 3000 A - 400Vx3	12780	3,6	7,8	67	213
XL 1000 A - 400Vx3	5800	1,76	3,2	65	78
XL 1500 A - 400Vx3	8700	2,64	4,8	66	117
XL 2000 A - 400Vx3	11600	3,52	6,4	67	157
XL 2500 A - 400Vx3	14500	4,40	8,0	68	192
XL 3000 A - 400Vx3	17400	5,28	9,6	69	231

ELECTRIC HEATED

Model	Airflow	Electrical heating capacity	Ventilation power	Ventilation current	Noise level	Weight
		400Vx3~50Hz (*)	230V~50Hz	230V~50Hz	(5 m)	
		m <sup>3</sup> /h	kW	kW	A	kg
L 1000 E	4000	6/13/19	1,04	4,4	63	90
L 1000 E-25	4000	10/15/25	1,04	4,4	63	90
L 1500 E	6000	8/22,5/30,5	1,56	6,6	64	135
L 1500 E-37,5	6000	15/22,5/37,5 (**)	1,56	6,6	64	135
L 2000 E	8000	12/30/42 (**)	2,08	8,8	65	180
L 2000 E-50	8000	20/30/50 (**)	2,08	8,8	65	180
L 2500 E	10000	20/30/50 (**)	2,60	11,0	66	225
L 2500 E-60	10000	20/40/60 (***)	2,60	11,0	66	225
L 3000 E	12000	20/40/60 (***)	3,12	13,2	67	270
L 3000 E-70	12000	20/50/70 (***)	3,12	13,2	67	270
XL 1000 E	5300	10/15/25	1,40	6,0	65	95
XL 1000 E-35	5300	10/25/35 (**)	1,40	6,0	65	96
XL 1500 E	7950	15/22,5/37,5 (**)	2,10	9,0	66	144
XL 1500 E-52	7950	15/37,5/52,5 (**)	2,10	9,0	66	150
XL 2000 E	10600	20/30/50 (**)	2,80	12,0	67	192
XL 2000 E-70	10600	20/50/70 (***)	2,80	12,0	67	200
XL 2500 E	13250	20/40/60 (***)	3,50	15,0	68	240
XL 2500 E-70	13250	20/50/70 (***)	3,50	15,0	68	250
XL 3000 E	15900	20/50/70 (***)	4,20	18,0	69	268
XL 3000 E-80	15900	30/50/80 (***)	4,20	18,0	69	300

(\*) Under request other electrical heating power can be limited.

(\*\*) 2 separated power supplies.

(\*\*\*) 3 separated power supplies.



WATER HEATED - 230Vx1

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
		m³/h	kW	Pa	kW	Pa	kW	Pa	kW	A	kg
L 1000 P	3800	19,68	1730	16,18	2570	17,18	1560	1,04	4,4	62	89
L 1500 P	5700	29,64	950	25,92	3210	29,04	5710	1,56	6,6	63	128
L 2000 P	7600	43,01	2390	35,58	3680	38,93	4330	2,08	8,8	64	171
L 2500 P	9500	56,01	4670	45,55	4750	49,36	4990	2,60	11,0	65	214
L 3000 P	11400	69,27	8090	56,78	8350	59,96	5770	3,12	13,2	66	260
XL 1000 P	4900	22,68	2250	18,98	3410	20,43	2120	1,40	6,0	64	94
XL 1500 P	7350	34,52	1240	30,45	4270	34,55	7780	2,10	9,0	65	137
XL 2000 P	9800	50,10	3140	41,83	4910	46,36	5910	2,80	12,0	66	183
XL 2500 P	12250	65,29	6130	53,56	6330	58,81	6810	3,50	15,0	67	227
XL 3000 P	14700	80,79	10640	66,78	11140	71,47	7890	4,20	18,0	68	278

WATER HEATED - 400Vx3

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 400Vx3 ~50Hz	Ventilation current 400Vx3 ~50Hz	Noise level (5 m)	Weight
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
		m³/h	kW	Pa	kW	Pa	kW	Pa	kW	A	kg
L 1000 P - 400Vx3	4050	20,45	1850	16,86	2760	17,96	1690	1,20	2,6	62	89
L 1500 P - 400Vx3	6075	31,23	1090	27,01	3460	30,36	6180	1,80	3,9	63	128
L 2000 P - 400Vx3	8100	44,72	2560	37,09	3960	40,71	4690	2,40	5,2	64	171
L 2500 P - 400Vx3	10125	58,25	5010	47,47	5110	51,62	5400	3,00	6,5	65	214
L 3000 P - 400Vx3	12150	72,04	8670	59,19	8990	62,72	6250	3,60	7,8	66	260
XL 1000 P - 400Vx3	5365	24,09	2470	20,07	3760	21,69	2360	1,76	3,2	64	94
XL 1500 P - 400Vx3	8050	36,41	1370	32,22	4720	36,72	8670	2,64	4,8	65	137
XL 2000 P - 400Vx3	10730	52,85	3450	44,26	5420	49,28	6590	3,52	6,4	66	183
XL 2500 P - 400Vx3	13415	68,89	6750	56,68	7000	61,53	7590	4,40	8,0	67	227
XL 3000 P - 400Vx3	16095	85,26	11700	70,68	12310	76,01	8800	5,28	9,6	68	278

Water heated:

2x1" for 1000 and 1500, 2x1¼" for 2000 and 2500, 2x1½" for 3000.

Connection pipes P86, P64 and P54 are female (male if lateral pipes).

P86 2 rows coil, P64 3 rows coil, P54 4 rows coil.

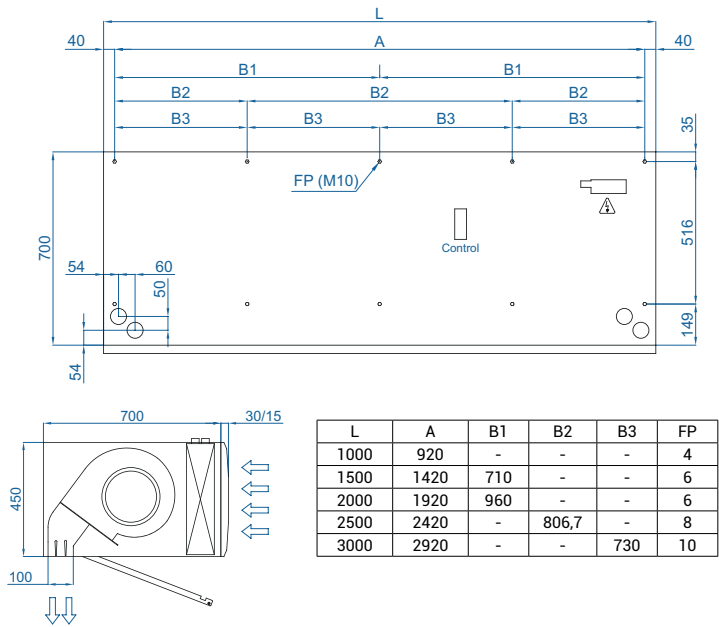


Selection program

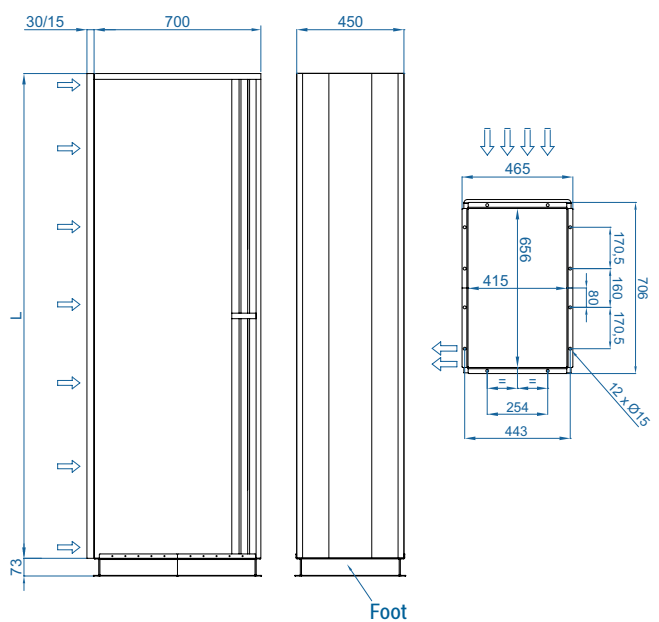


## Dimensions

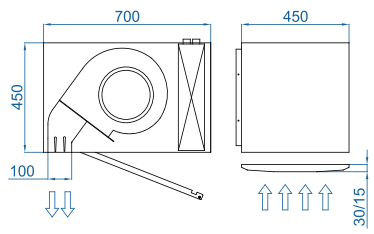
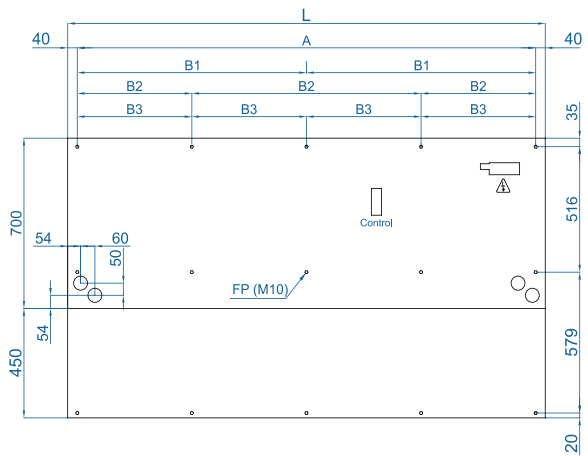
Horizontal installation



Vertical installation

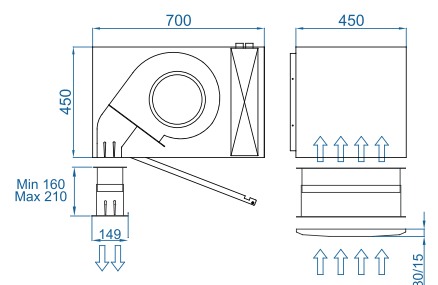
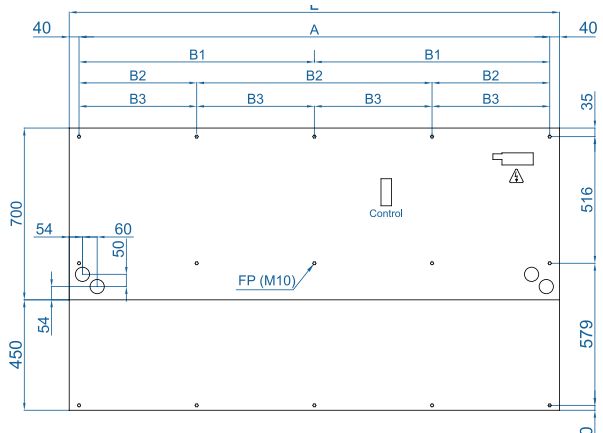


Inside ceiling surface mounting



L	A	B1	B2	B3	FP
1000	920	-	-	-	4+2
1500	1420	710	-	-	6+3
2000	1920	960	-	-	6+3
2500	2420	-	806,7	-	8+4
3000	2920	-	-	730	10+5

False ceiling invisible mounting



CAD drawings, BIM files, installation manuals and other documentation





## Installation Configurations



Free hanging mounting



With outlet kit



With inlet kit



With plenum



With plenum and kits



With INS outlet kit

## Optional Accessories

### Inlet Grille



Industrial Grille  
(Perforated)  
**✓ Included**



Decorative Grille  
(Micro-perforated)

### Supports and installation



Wall rail support  
SPWR



Silentblock supports  
SPANG-SIL / SLB



Suspension cables  
SPCT



Foot support  
SPF-LXL  
(Galv. / SS)



Joining kit  
SPJ-LXL  
(Galv. / SS)



Kit INS  
(Galv. / SS)

### Control



IR Control  
**✓ Included**



Basic Control  
**✓ Included**



Clever Control Kit



RJ45 Cable  
**✓ Included**



Hand-Auto  
CH-5HW-NE



Ambient thermostat  
T6360



Interface kit  
IN-NE-II



Filters

### Sensors and valves



Magnetic door contact  
MAG-DC



Mechanical door contact  
MEC-DC



External Temperature  
Sensor (Clever Control)



Solenoid valve  
V-S



Valve 3 ways  
V-T



Proportional valve  
V-ACT



Anti-freezing sensor  
AFS-INS



## Technical Features

Casing:  
Black forge  
(standard)Panels:  
Anodized  
aluminium  
(standard)Panels:  
Stainless  
Steel  
(optional)Other colors  
on requestRange  
Up to 7 mAirflow / Length  
3800 - 13250 m³/h  
1 m to 2,5 mFans  
Centrifugal  
5-speedHeating types  
E : electrical 3 stages  
P : water  
A : unheated  
DX : heat pump [\*]Heating capacity  
E : 10 - 70 kW  
P : 16,2 - 65,3 kWControl  
Plug&Play manual regulator  
+ IR remote control  
(Optional Clever Control)Casing  
Galvanised SteelGrille type  
Rectangular perforatedOutlet lamellas  
Aluminium, airfoil type  
Adjustable 0-15° each side

[\*] Consult separate DX catalogs

Decorative, minimalist and elegant, ZEN air curtain makes it the favorite of architects and designers to include in their projects. ZEN L,XL air curtain has the same aesthetic as the MG model, but with the power and dimensions of an industrial unit.

Its smart design and high performance is perfect to blend with any building's internal or external aesthetics. Apart from seamlessly integrating into any space, ZEN can become an active part of the decor and ambience of the premises offering more features than a standard air curtain.

ZEN air curtain offers infinite possibilities of customization. Central casing made of galvanized steel finished in black forge as standard. Front anodized aluminium panels, optionally manufactured in brushed or mirror polished stainless steel. Other materials are possible, such as wood, metal, etc. Other colours are available on request. Special finishes with other materials such as aged metal, wood, glass, PVC / PES, logos, signage, graphics, lights, clocks, vinyl or slogans.

This air curtain model works with double-inlet centrifugal fans driven by an external rotor motor with low noise level.

Includes Plug&Play control with 10m RJ45 cable and infrared remote control. Optionally can be regulated with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

### ✳ UNHEATED

Model	Airflow m³/h	Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m) dB(A)	Weight kg
		kW	A		
ZEN L 1000 A	4000	1,04	4,4	63	72
ZEN L 1500 A	6000	1,56	6,6	64	108
ZEN L 2000 A	8000	2,08	8,8	65	145
ZEN L 2500 A	10000	2,60	11,0	66	177
ZEN XL 1000 A	5300	1,40	6,0	65	78
ZEN XL 1500 A	7950	2,10	9,0	66	117
ZEN XL 2000 A	10600	2,80	12,0	67	157
ZEN XL 2500 A	13250	3,50	15,0	68	192



## ELECTRIC HEATED

Model	Airflow	Electrical heating capacity		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		m³/h	kW				
ZEN L 1000 E	4000	10/15/25	1,04	4,4	63	90	
ZEN L 1500 E	6000	15/22,5/37,5 (**)	1,56	6,6	64	135	
ZEN L 2000 E	8000	20/30/50 (**)	2,08	8,8	65	180	
ZEN L 2500 E	10000	20/40/60 (**)	2,60	11,0	66	225	
ZEN XL 1000 E	5300	10/15/25	1,40	6,0	65	95	
ZEN XL 1000 E-35	5300	10/25/35 (**)	1,40	6,0	65	96	
ZEN XL 1500 E	7950	15/22,5/37,5 (**)	2,10	9,0	66	144	
ZEN XL 1500 E-52	7950	15/37,5/52,5 (**)	2,10	9,0	66	150	
ZEN XL 2000 E	10600	20/30/50 (**)	2,80	12,0	67	192	
ZEN XL 2000 E-70	10600	20/50/70 (***)	2,80	12,0	67	200	
ZEN XL 2500 E	13250	20/40/60 (***)	3,50	15,0	68	240	
ZEN XL 2500 E-70	13250	20/50/70 (***)	3,50	15,0	68	250	

(\*) Under request other electrical heating power can be limited.

(\*\*) 2 separated power supplies.

(\*\*\*) 3 separated power supplies.

## WATER HEATED

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		P54 (50/40°C)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
ZEN L 1000 P	3800	19,68	1730	16,18	2570	17,18	1560	1,04	4,4	62	89
ZEN L 1500 P	5700	29,64	950	25,92	3210	29,04	5710	1,56	6,6	63	128
ZEN L 2000 P	7600	43,01	2390	35,58	3680	38,93	4330	2,08	8,8	64	171
ZEN L 2500 P	9500	56,01	4670	45,55	4750	49,36	4990	2,60	11,0	65	214
ZEN XL 1000 P	4900	22,68	2250	18,98	3410	20,43	2120	1,40	6,0	64	94
ZEN XL 1500 P	7350	34,52	1240	30,45	4270	34,55	7780	2,10	9,0	65	137
ZEN XL 2000 P	9800	50,10	3140	41,83	4910	46,36	5910	2,80	12,0	66	183
ZEN XL 2500 P	12250	65,29	6130	53,56	6330	58,81	6810	3,50	15,0	67	227

## Water heated:

2x1" for 1000 and 1500, 2x1¼" for 2000 and 2500

Connection pipes P86, P64 and P54 are female (male if lateral pipes).

P86 2 rows coil, P64 3 rows coil, P54 4 rows coil.

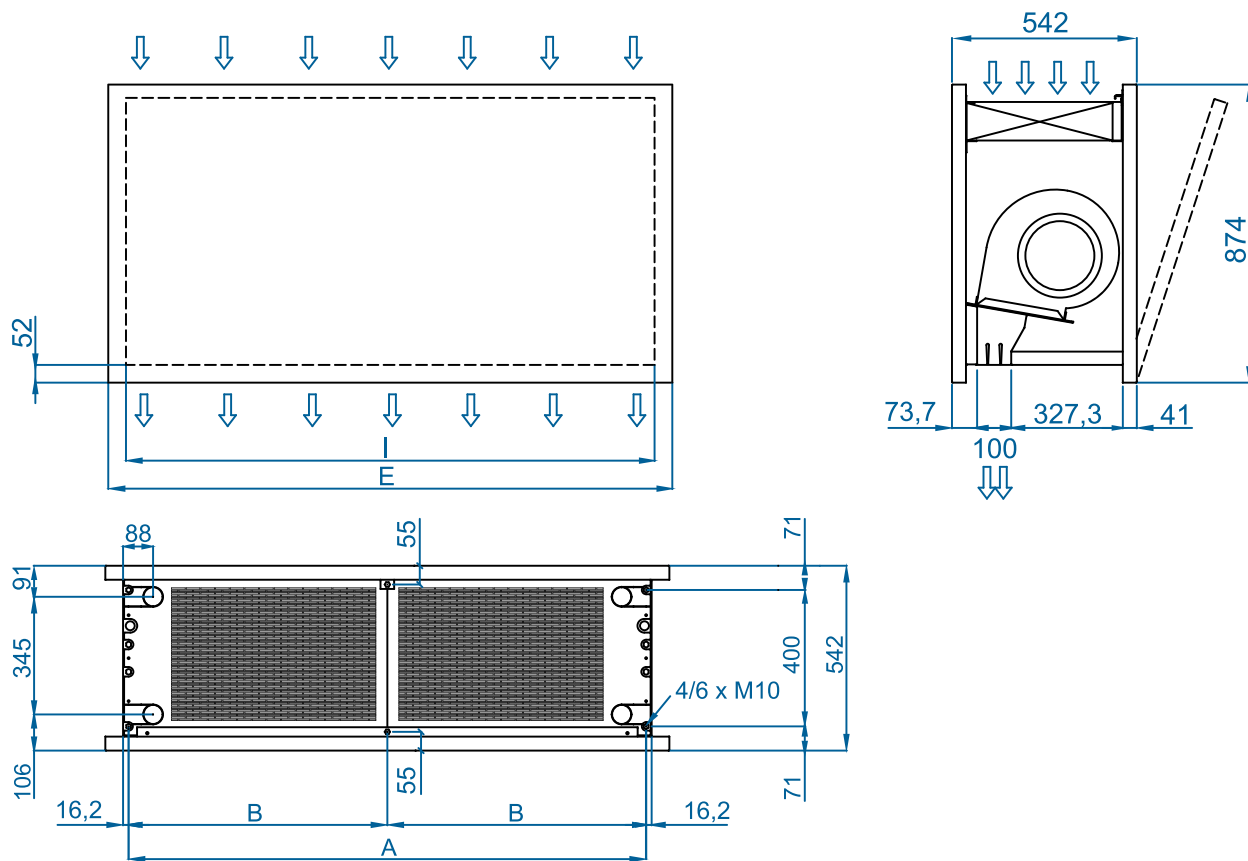


Selection program



## Dimensions

Horizontal Installation



	L	I	A
ZEN LXL 1000	1220	1140	1115
ZEN LXL 1500	1620	1544	1515
ZEN LXL 2000	2120	2044	2015
ZEN LXL 2500	2620	2544	2515

Customizable dimensions on request.

CAD drawings, BIM files, installation manuals and other documentation



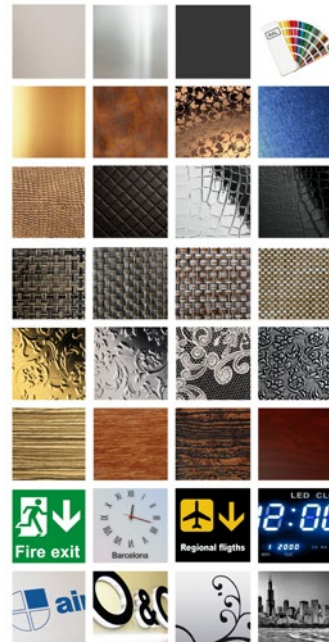


## Finishes

The front panel is designed to include graphics, logos, illuminated signs, signage, clocks or any other decorative element desired by the customer. Available in any colour from the RAL chart or in stainless steel.



WATCH VIDEO



standard /  
painted  
decorative  
metals  
crocco /  
leather  
screen  
vintage /  
floral  
wood  
signage  
logos /  
images



## Optional accessories

### Supports and installation



Wall rail support  
SPWR

Silentblock supports  
SPANG-SIL / SLB

Suspension cables  
SPCT

### Control



IR Control  
✓ Included



Basic Control  
✓ Included



Clever Control Kit



RJ45 Cable  
✓ Included



Hand-Auto  
CH-5HW-NE



Ambient thermostat  
T6360



Interface kit  
IN-NE-II

### Filters



Removable  
prefilter G2

### Sensors and valves



Magnetic door contact  
MAG-DC



Mechanical door contact  
MEC-DC



External Temperature  
Sensor (Clever Control)



Solenoid valve  
V-S



Valve 3 ways  
V-T



Proportional valve  
V-ACT



Anti-freezing sensor  
AFS-INS



## Technical Features



RAL 9016  
standard

Other colors  
on request



Range  
**Up to 8 m**



Airflow / Length  
**6400 - 20800 m³/h**  
**1,5 m to 3,5 m**



Fans  
**Axial**  
**(Optional Atex) [\*** **]**



Heating types  
**E : electrical 3 stages**  
**P : water**  
**A : unheated**



Heating capacity  
**E : 12 - 90 kW**  
**P : 34,1 - 131,4 kW**



Control  
**Without regulation**  
**(Optional manual control + IR)**  
**(Optional Clever Control)**



Casing  
**Galvanised Steel**



Grille type  
-



Outlet lamellas  
**Aluminium, airfoil type**  
**Adjustable 0-15° each side**

MAXWELL high performance air curtains for large industrial doors in industrial buildings, factories, loading bays, hangars or railway stations. For vertical or horizontal installation, they can be easily coupled together as dockable modules to reach large dimensions. Available in 1.5, 2.0, 2.5, 3.0 and 3.5 meters length.

With its double air discharge jet with Coanda effect they achieve longer distances more efficiently.

High efficiency and low noise axial fans, driven with external rotor motor single phase 230V. Optionally three phase 400V. Maintenance free.

Regulation not included. Optional: Basic regulation with Plug&Play control panel provided with 5-speed selection, 10m RJ45 cable and remote control. Advanced regulation with Advanced Clever Control (programmable, automatic, intelligent, compatible with Modbus RTU for BMS).

[\*] **Atex Fans:** Optional high efficiency and low noise explosion proof axial fans Atex II 3G Ex h IIB T3 Gc X, driven with external rotor motor three phase 400V. "A" type without heating, air only. "P" type with water heated.

### ✳ UNHEATED - 230Vx1

Model	Airflow	Ventilation	Ventilation	Noise	Weight
		power 230V~50Hz	current 230V~50Hz		
	m³/h	kW	A	level (5 m)	kg
MXW 1500 A	7000	0,68	2,96	60	79
MXW 2000 A	10500	1,02	4,44	61	103
MXW 2500 A	14000	1,36	5,92	62	126
MXW 3000 A	17500	1,70	7,40	63	150
MXW 3500 A	20800	2,04	8,88	64	173

### ✳ UNHEATED - 400Vx3

Model	Airflow	Ventilation	Ventilation	Noise	Weight
		power 400Vx3~50Hz	current 400Vx3~50Hz		
	m³/h	kW	A	level (5 m)	kg
MXW 1500 A 400Vx3	7000	0,66	1,32	60	79
MXW 2000 A 400Vx3	10500	0,99	1,98	61	103
MXW 2500 A 400Vx3	14000	1,32	2,64	62	126
MXW 3000 A 400Vx3	17500	1,65	3,30	63	150
MXW 3500 A 400Vx3	20800	1,98	3,96	64	173



UNHEATED - EC Fans

Model	Airflow	Ventilation Power 230V~50Hz	Ventilation Current 230V~50Hz	Noise Level (5 m)	Weight
	m³/h	kW	A	dB(A)	kg
MXW EC 1500 A	9200	0,99	4,4	63	83
MXW EC 2000 A	13800	1,485	6,6	64	109
MXW EC 2500 A	18400	1,98	8,8	65	134
MXW EC 3000 A	23000	2,475	11	66	160
MXW EC 3500 A	27600	2,97	13,2	67	185
MXW EC 3500 A	19200	2,22	6,72	64	173

UNHEATED - ATEX Fans

Model	Airflow	Ventilation power 400Vx3~50Hz	Ventilation current 400Vx3~50Hz	Noise level (5 m)	Weight
	m³/h	kW	A	dB(A)	kg
MXW 1500 A EX-Fans	6400	0,74	2,24	60	79
MXW 2000 A EX-Fans	9600	1,11	3,36	61	103
MXW 2500 A EX-Fans	12800	1,48	4,48	62	126
MXW 3000 A EX-Fans	16000	1,85	5,60	63	150
MXW 3500 A EX-Fans	19200	2,22	6,72	64	173

ELECTRIC HEATED - Fan power supply 230Vx1

Model	Airflow	Electrical heating capacity 400Vx3~50Hz (*)	Ventilation power 230Vx1~50Hz	Ventilation current 230Vx1~50Hz	Noise level (5 m)	Weight
	m³/h	kW	kW	A	dB(A)	kg
MXW 1500 E	7000	15/22,5/37,5 (**)	0,68	2,96	60	96
MXW 2000 E	10500	20/30/50 (**)	1,02	4,44	61	133
MXW 2500 E	14000	30/40/70 (***)	1,36	5,92	62	167
MXW 3000 E	17500	30/50/80 (***)	1,70	7,40	63	201
MXW 3500 E	20800	30/60/90 (****)	2,04	8,88	64	231

ELECTRIC HEATED - Fan power supply 400Vx3

Model	Airflow	Electrical heating capacity 400Vx3~50Hz (*)	Ventilation power 400Vx3~50Hz	Ventilation current 400Vx3~50Hz	Noise level (5 m)	Weight
	m³/h	kW	kW	A	dB(A)	kg
MXW 1500 E 400Vx3	7000	15/22,5/37,5 (**)	0,66	1,32	60	96
MXW 2000 E 400Vx3	10500	20/30/50 (**)	0,99	1,98	61	133
MXW 2500 E 400Vx3	14000	30/40/70 (***)	1,32	2,64	62	167
MXW 3000 E 400Vx3	17500	30/50/80 (***)	1,65	3,30	63	201
MXW 3500 E 400Vx3	20800	30/60/90 (****)	1,98	3,96	64	231

(\*) Under request other electrical heating power can be limited.

(\*\*) 2 separated power supplies.

(\*\*\*) 3 separated power supplies.

(\*\*\*) The electrical 3500 heater incorporates the bars of length 3000 model.



ELECTRIC HEATED - EC Fans

Model	Airflow	Electrical heating capacity 400Vx3~50Hz (*)	Ventilation Power	Ventilation Current	Noise Level (5 m)	Weight
			230V~50Hz	230V~50Hz		
	m³/h	kW	kW	A	dB(A)	kg
MXW EC 1500 E	9200	15/22,5/37,5 (**)	0,99	4,4	63	96
MXW EC 2000 E	13800	20/30/50 (**)	1,485	6,6	64	133
MXW EC 2500 E	18400	30/40/70 (***)	1,98	8,8	65	167
MXW EC 3000 E	23000	30/50/80 (***)	2,475	11	66	201
MXW EC 3500 E	27600	30/60/90 (****)	2,97	13,2	67	233

(\*) Under request other electrical heating power can be limited.

(\*\*) 2 separated power supplies.

(\*\*\*) 3 separated power supplies.

(\*\*\*\*) The electrical 3500 heater incorporates the bars of length 3000 model.

WATER HEATED - 230Vx1

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		Ventilation power 230V~50Hz	Ventilation current 230V~50Hz	Noise level (5 m)	Weight
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
	m³/h	kW	Pa	kW	Pa	kW	A	dB(A)	kg
MXW 1500 P	6800	35,69	730	34,09	12620	0,68	2,96	59	95
MXW 2000 P	10200	56,29	2180	50,16	13660	1,02	4,44	60	126
MXW 2500 P	13600	76,97	4730	66,19	14600	1,36	5,92	61	158
MXW 3000 P	17000	97,77	8640	82,22	14560	1,70	7,40	62	189
MXW 3500 P	20300	114,37	13260	97,92	14910	2,04	8,88	63	221

WATER HEATED - 400Vx3

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		Ventilation power 400Vx3~50Hz	Ventilation current 400Vx3~50Hz	Noise level (5 m)	Weight
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
	m³/h	kW	Pa	kW	Pa	kW	A	dB(A)	kg
MXW 1500 P 400Vx3	6800	35,69	730	34,09	12620	0,66	1,32	59	95
MXW 2000 P 400Vx3	10200	56,29	2180	50,16	13660	0,99	1,98	60	126
MXW 2500 P 400Vx3	13600	76,97	4730	66,19	14600	1,32	2,64	61	158
MXW 3000 P 400Vx3	17000	97,77	8640	82,22	14560	1,65	3,30	62	189
MXW 3500 P 400Vx3	20300	114,37	13260	97,92	14910	1,98	3,96	63	221

WATER HEATED - EC Fans

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		Ventilation Power 230V~50Hz	Ventilation Current 230V~50Hz	Noise Level (5 m)	Weight
		Water Heating Capacity	Water Pressure Drop	Water Heating Capacity	Water Pressure Drop				
	m³/h	kW	Pa	kW	Pa	kW	A	dB(A)	kg
MXW EC 1500 P	8600	47,72	15490	39,6	16450	0,99	4,4	62	99
MXW EC 2000 P	12900	64,77	2800	58,2	17770	1,485	6,6	63	132
MXW EC 2500 P	17200	87,02	5880	75,36	18370	1,98	8,8	64	164
MXW EC 3000 P	21500	109,36	10540	92,53	17940	2,475	11	65	199
MXW EC 3500 P	25800	131,42	16970	110,14	18960	2,97	13,2	66	233



WATER HEATED - ATEX Fans

Model	Airflow	P86 (80/60°C)		P64 (60/40°C)		Ventilation power 400Vx3~50Hz	Ventilation current 400Vx3~50Hz	Noise level (5 m)	Weight
		Water heating capacity	Water pressure drop	Water heating capacity	Water pressure drop				
	m³/h	kW	Pa	kW	Pa	kW	A	dB(A)	kg
MXW 1500 P EX Fans	6400	39,88	11270	32,78	11780	0,74	2,24	59	95
MXW 2000 P EX Fans	9600	54,26	2040	63,10	13630	1,11	3,36	60	126
MXW 2500 P EX Fans	12800	74,21	4430	63,38	13630	1,48	4,48	61	158
MXW 3000 P EX Fans	16000	94,26	8100	79,11	13630	1,85	5,60	62	189
MXW 3500 P EX Fans	19200	114,35	13260	94,50	14000	2,22	6,72	63	221

Water heated:

P86 2 rows coil, P64 3 rows coil

2x1¼" for all models.

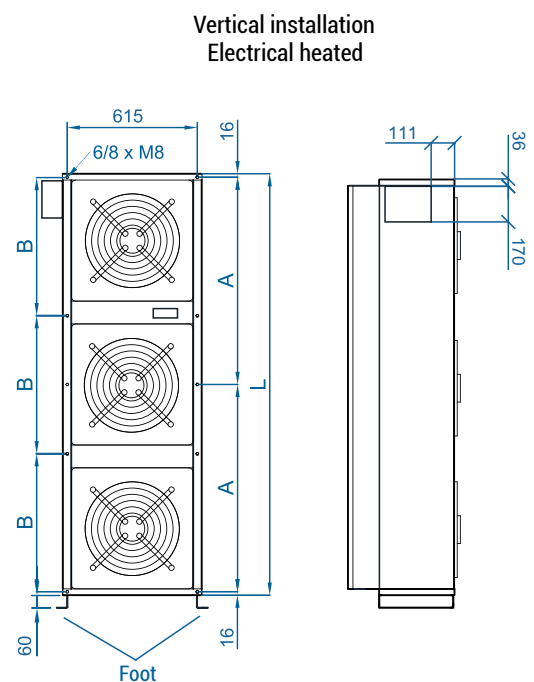
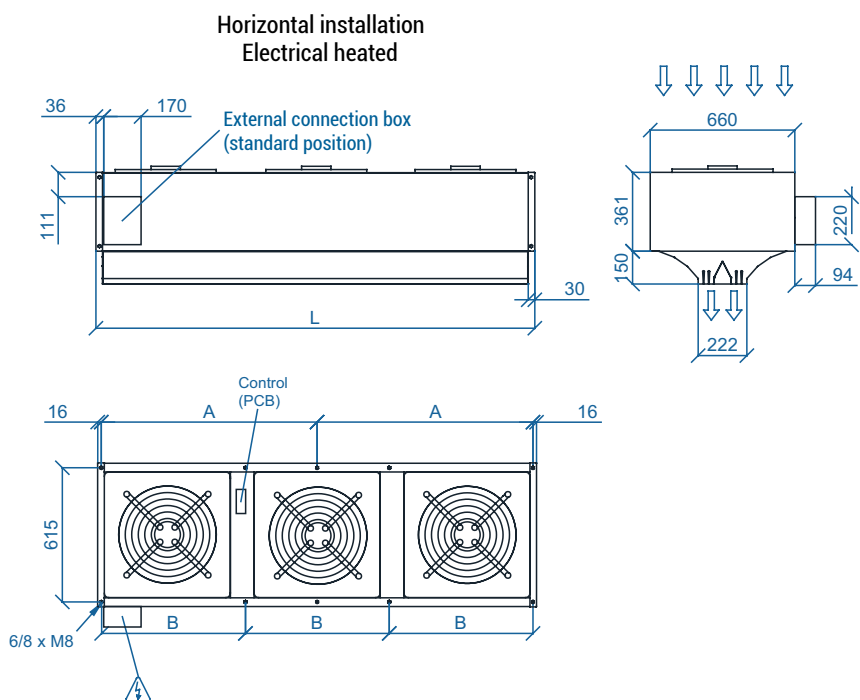
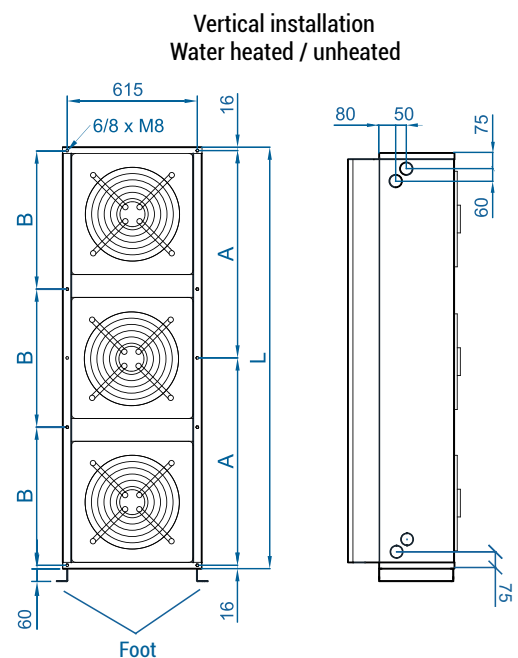
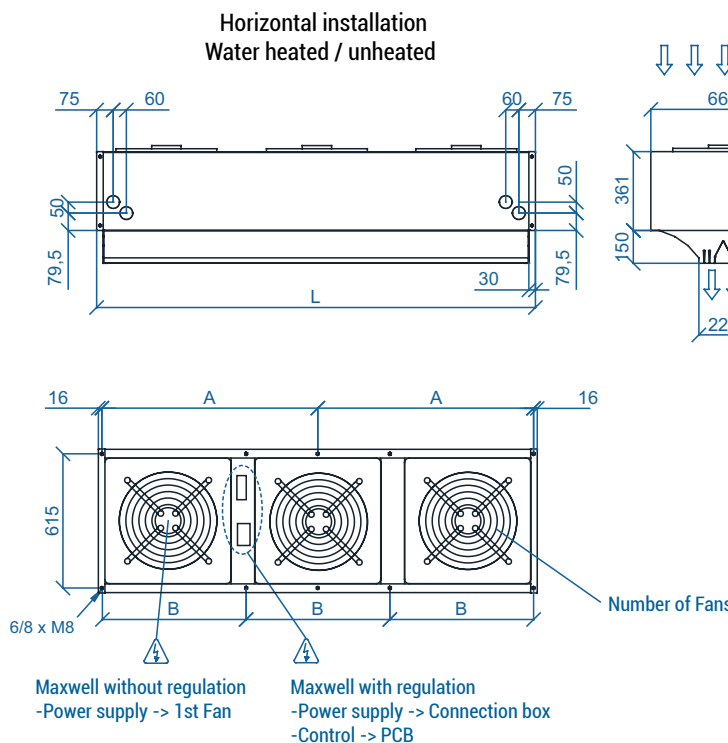
Connection pipes P86 and P64 are female (male if lateral pipes).



Selection program



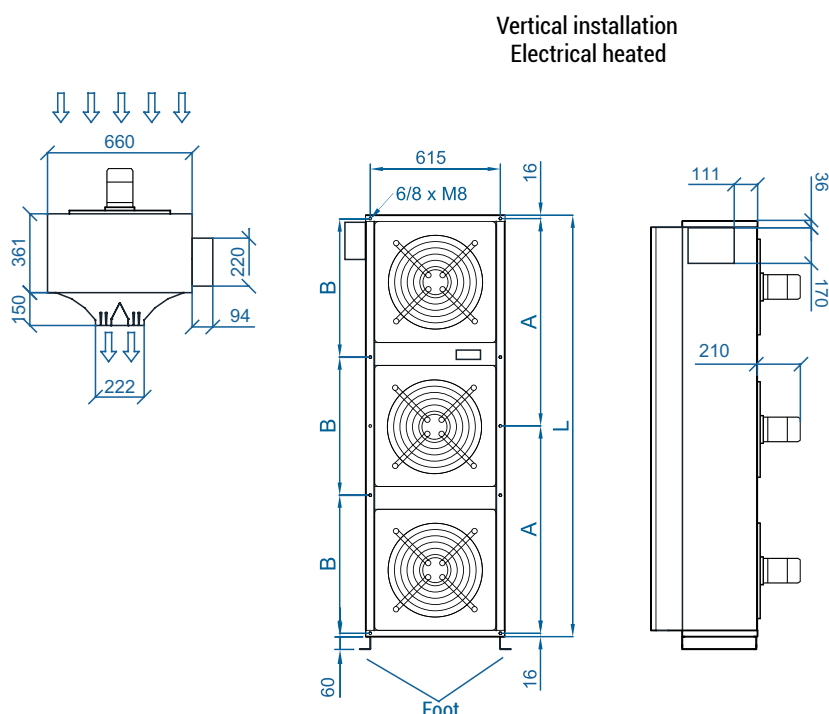
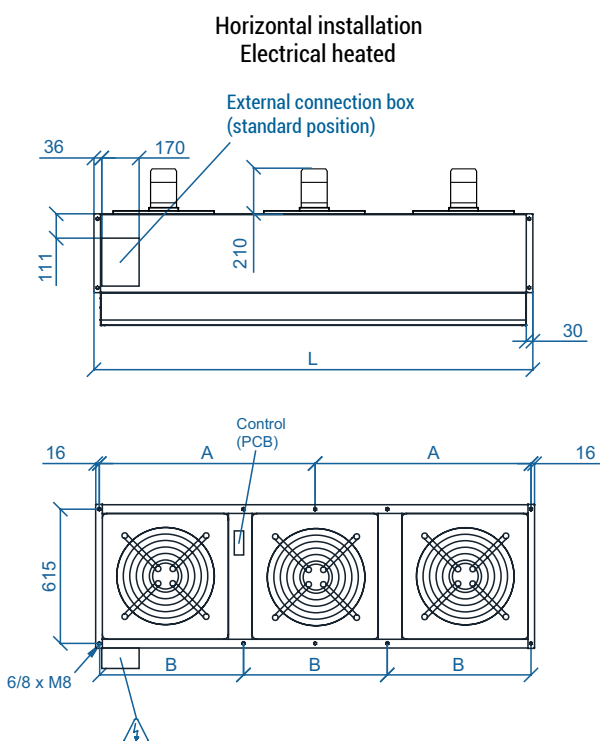
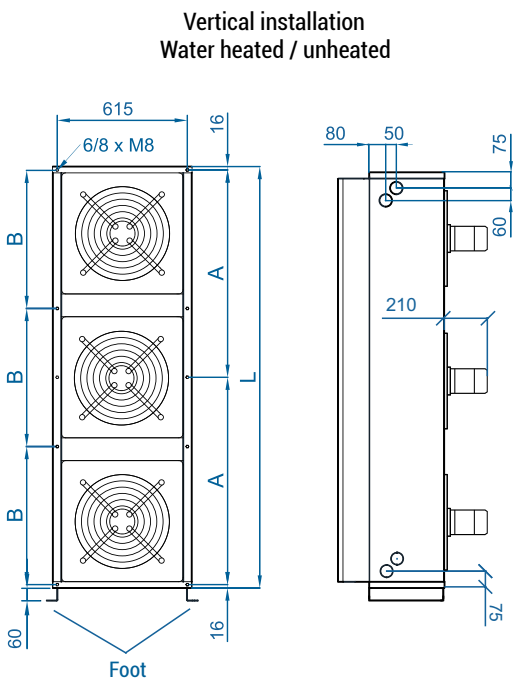
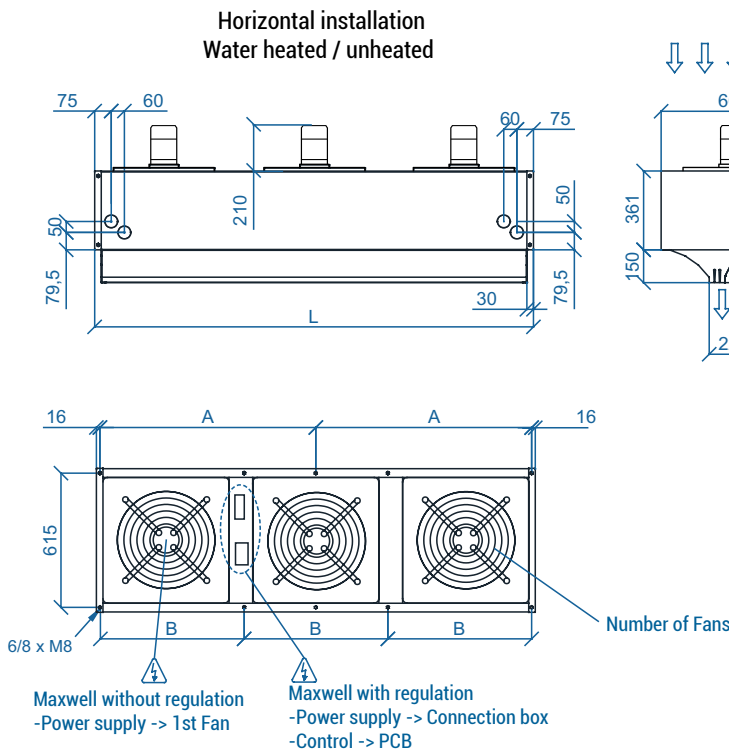
## Dimensions



	L	A	B	Fans
MXW 1500	1500	734	-	2
MXW 2000	2000	984	-	3
MXW 2500	2500	1234	-	4
MXW 3000	3040	-	1002,5	5
MXW 3500	3620	-	1196	6



## ATEX fans dimensions



	L	A	B	Fans
MXW 1500	1500	734	-	2
MXW 2000	2000	984	-	3
MXW 2500	2500	1234	-	4
MXW 3000	3040	-	1002,5	5
MXW 3500	3620	-	1196	6

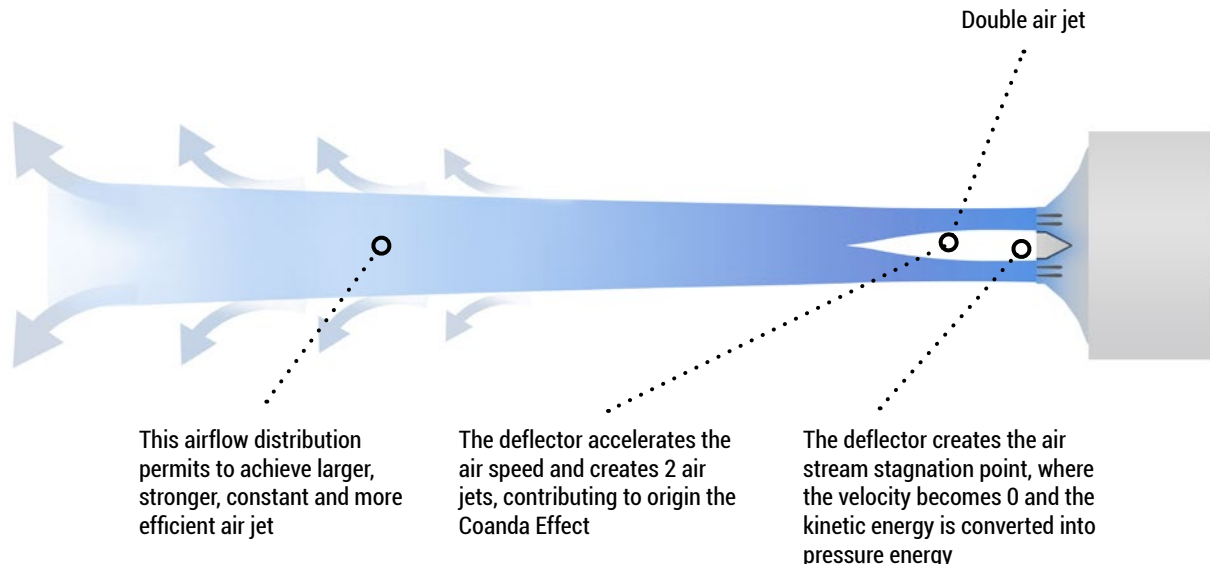
CAD drawings, BIM files, installation manuals and other documentation





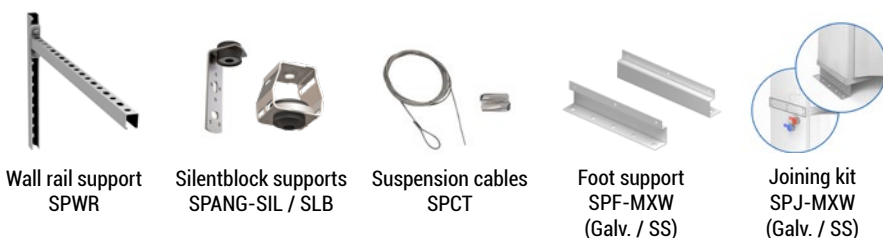
## Coanda Effect

The main characteristic of MAXWELL air curtain outlet is its double blow-out jet with Coanda effect. This airflow distribution permits to achieve larger and more efficient air jet. Moreover, it is a compact and versatile air curtain, available in several lengths that can be easily combined to reach large dimensions.



## Optional Accessories

### Supports and installation



### Control



### Sensors and valves



# WATER HEATED AIR CURTAINS



## Power Coefficients

The technical data tables give the nominal heat capacity for warm water coils supplied with water at 80/60°C, 60/40°C and 50/40°C with the air inlet temperature at 20°C.

These tables supply the corresponding factors for calculating the heat capacity with different air and water inlet temperatures.

Water			Air Inlet Temperature			Water			Air Inlet Temperature		
Coil	Difference	Temperatures	15°C	18°C	20°C	Coil	Difference	Temperatures	15°C	18°C	20°C
80/60 2 rows	20°C	100/80	1,58	1,53	1,46	50/40 4 rows	20°C	100/80	3,26	3,11	3,01
		90/70	1,35	1,27	1,22			90/70	2,79	2,64	2,54
		80/60	1,11	1,04	1,00			80/60	2,32	2,17	2,07
		70/50	0,89	0,82	0,78			70/50	1,83	1,69	1,59
		60/40	0,66	0,59	0,54			60/40	1,35	1,21	1,11
		55/35	0,54	0,47	0,42			50/30	0,85	0,68	0,58
	15°C	100/85	1,72	1,64	1,59		15°C	80/65	2,47	2,34	2,24
		90/75	1,47	1,40	1,35			70/55	2,01	1,86	1,77
		80/65	1,22	1,14	1,09			60/45	1,53	1,39	1,30
		70/55	0,97	0,90	0,86			50/35	1,05	0,91	0,83
		60/45	0,73	0,66	0,61			45/30	0,85	0,71	0,63
		50/35	0,48	0,40	0,35		10°C	60/50	1,71	1,57	1,47
	10°C	80/70	-	1,28	1,20			50/40	1,24	1,10	1,00
		70/60	1,09	1,02	0,97			40/30	0,77	0,62	0,53
		60/50	0,84	0,77	0,72						
		50/40	0,59	0,52	0,48						
		40/30	0,35	0,27	0,22						
60/40 3 rows	20°C	100/80	2,86	2,71	2,62		Airtècnics' standard coils can be used in a wide range of temperatures, although output parameters will vary. To get more information and check if certain coils will work for a particular installation, Airtècnics has an air curtain selection tool in its website.				
		90/70	2,45	2,30	2,21						
		80/60	2,03	1,89	1,81						
		70/50	1,61	1,48	1,40						
		60/40	1,21	1,08	1,00						
		50/30	0,80	0,67	0,59						
	15°C	60/45	-	1,22	1,14		This interactive tool is designed to help clients choose the right air curtain depending on the application and the water temperature, and can calculate the heating output of the standard coils in certain water temperature ranges.				
		50/35	0,94	0,82	0,75						
	10°C	40/30	0,69	0,57	0,49						

Example of heat capacity calculation:

Model M 2000 P 80/60°C

Air inlet temperature 15°C, Water temperature 90/70°C



Selection program

$$\text{HEAT CAPACITY} = \text{Nominal Power (20,65 kW)} \times \text{Coefficient (1,35)} = 27,87 \text{ kW}$$



## EC Technology

EC technology (Electronically Commutated) consists of a direct current (DC) motor that incorporates a converter to be able to connect to alternating current (AC). The static part of the fan (stator) includes an electronic board that transforms the AC to DC current and also allows regulating the fan speed proportionally from 0 to 100%. EC motor have no slippage losses, thus increasing efficiency versus AC motor.

## EC Motor Principle

- DC motor with permanent magnets in the rotor.
- An electronic board controls the electronic switches that replace the carbon brushes.
- An electronic system recognizes the position and direction of rotation of the rotor (software, Hall effect sensors).
- Power supply with alternating current, valid for 50Hz or 60Hz indistinctly.



## Advantages and benefits

EC air curtains are extremely efficient reducing the running cost of the ventilation up to 65% using EC instead of AC fans.

- Energy saving: high efficiency, reducing consumption compared to an AC.
- Longer life because the motor works at a lower temperature than an equivalent AC.
- Control: proportional fan speed 0-100% easily controllable with 0-10V regulation.
- Simplicity: 50Hz or 60Hz indistinctly, electronic transformation and power are completely integrated in the motor.

### Available EC Air Curtains:

Windbox ECM-ECG, Smart, Kool, Recessed Windbox, Dam, Recessed Dam, Variwind, Recessed Compact, Rund, Zen, Rotowind, Invisair, Windbox BB, Recessed Windbox BB, Zen BB, Invisair BB, Rotowind BB and Kool BB.

## EC vs AC air curtain - energy saving up to 65%

How much money can I save using an EC Air curtain?

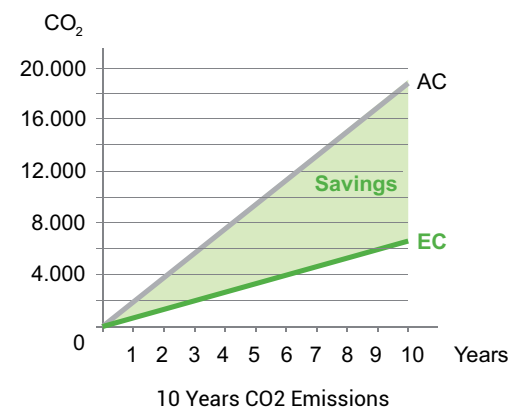
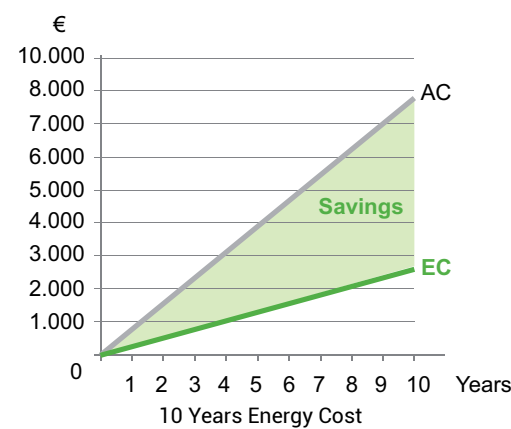
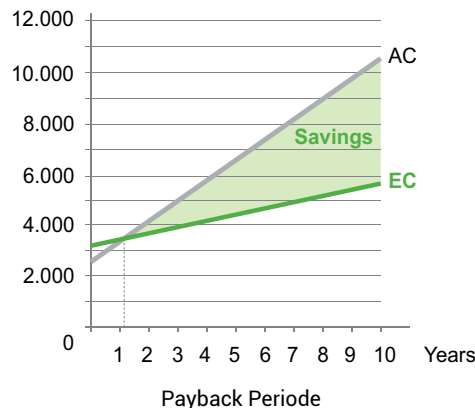
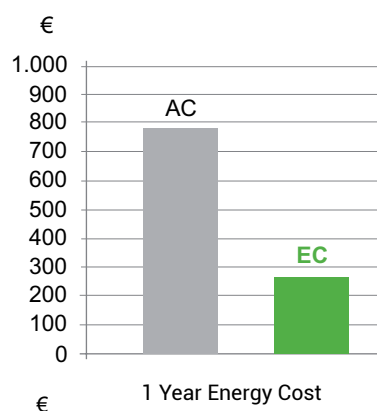
### Example:

Door dimension: 2 m width by 3,8 m height  
Running time: 12 hours/day, 6 days/week,  
50 weeks (~ 1 year)  
Energy cost: 0,17 €/kW/h (EU-27 average cost)  
Selected unit: AC: G 2000, EC: ECG 2000

	AC Air Curtain	EC Air Curtain	Difference
Total Fans Power	1,284 kW	0,450 kW	- 0,834 kW
Air Curtain Price	2.500 €/unit	3.127 €/unit	+ 627 €
Energy Consumption	4.622 kW/h	1.620 kW/h	- 3.002 kW/h
Energy Cost	786 €	275 €	- 510 €
CO2 Emissions	1.849 kg	648 kg	- 1.201 kg

### Result:

The payback period is 1 year and 3 months. In addition, 65% of energy and CO2 emissions to the environment are saved every year.





## Basic regulation

Two ranges of control panels, both designed for easy and quick Plug & Play RJ45 cable connection. The digital communication between the control panel and air curtain is a very reliable connection without information losses even at long distances. All control panels can be turned ON/OFF externally and have internal memory (if the power supply is cut off, the unit goes back to the selected state).

### 2-speed range controls

Infrared remote control included. Suitable for air curtains: Optima, Recessed Optima, Aris, Top.

**CA-2AO-IR**

Only air, 2 fan speed



**CW-2EV-IR**

Water heated, 2 fan speed and electro-valve switch



**CE-2AO-IR**

Electrical heated, 2 fan speed, 2 heating stages



### 5-speed range controls

Infrared remote control included (except CS-5DX-NE). Suitable for air curtains: Windbox MG, Recessed Windbox, Dam, Recessed Dam, Invisair, Smart, Zen, Rund, Rotowind, Kool, Recessed Compact, Windbox BB, Recessed Windbox BB, Invisair BB, Rotowind BB, Kool BB, Windbox LXL, Maxwell (optional).

**CA-5AW-IR**

Only air, 5 fan speed



**CW-5AW-IR**

Water heated, 5 fan speed and electro-valve switch



**CE-5AW-IR**

Electrical heated, 5 fan speed and 3 heating stages



**CS-5DX-NE**

Heat pump heated, 5 fan speed, door contact, cooling, defrost and fan input signals.



## Optional controls

### Interface

Allows the connection to a centralized management system like BMS and also to standard controllers.

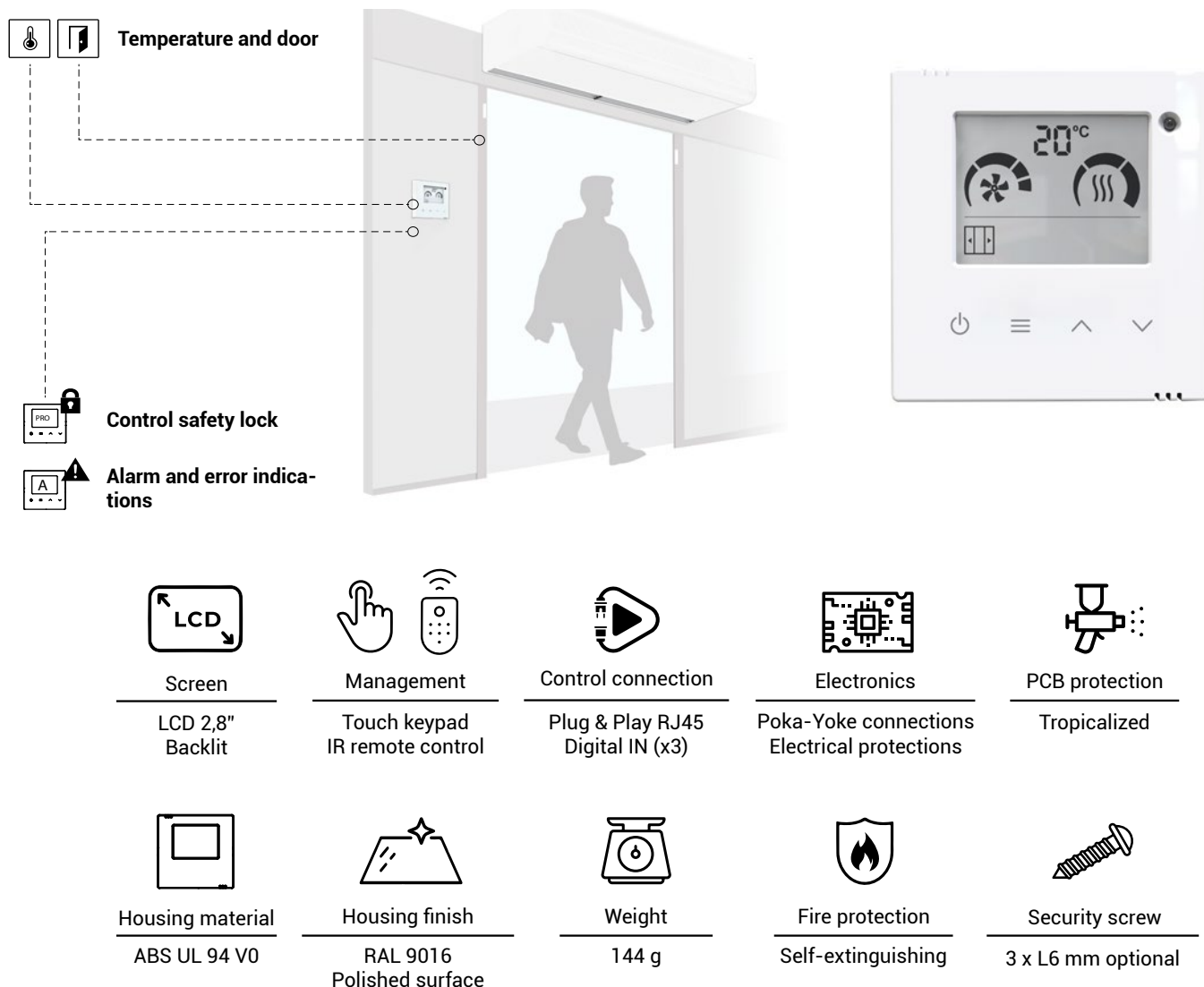


**IN-NE-II**



## Advanced regulation: Advanced PRO Control

- **Advanced control for regulating 2 and 5 speed** Airtècnics air curtains. Replaces and improves all previous controls within the basic range (unheated, water heating, electric heating, DX heating), Hand Auto and Interface.
  - **2.8" LCD screen** with backlight and capacitive touch buttons. Infrared remote control.
  - **Plug & Play connection with RJ45 cable**. Automatic initialization with detection of connected hardware, and configuration according to the detected devices.
  - **Robust electronics with electrical and electronic protections**, Poka-yoke connections and protected with varnish to improve corrosion resistance and extend service life.
  - **Sensors included**: Integrated room temperature thermostat + door contact.
  - **Semi-automatic ECO operation**, with ventilation and heating control based on door status and room temperature.
  - **User menu** for setting the set temperature and ventilation and heating according to the door status.
  - **Quick access** for setting the set temperature.
  - **Internal parameters configuration menu**: Door delay, maintenance programming, speed and heating limitation, control memory, temperature units, auto-cooling program, control lock and boost mode.
  - **Alarm and error codes**: Overheating, heating blocked, anti-freeze, fire alarm...
  - **Compact ABS plastic housing** with polished finish in white RAL9016 as standard.
- Easy opening and closing** with snap-in pivots. Optional safety lock with screw.
- **Prepared for wall installation**. Standard wall Fixing points and multiple cable entries on the back cover and sides of the front housing.





# CONTROL

## Features

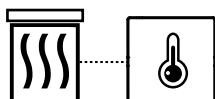


### Semi-Automatic ECO Mode: Door status

With the door contact installed, the following functions can be performed:

- Door Open/Closed:** Allows programming different ventilation speeds and heating stages depending on the state of the door.

- Door Delay:** When the door is closed, the equipment continues to operate as if the door were open for the programmed time (programmable from 0 to 95 seconds).



### Semi-Automatic ECO Mode: Temperature

With the temperature sensors (one internal included in Advanced Pro, and the other optional external), the following functions can be carried out:

- Heating control:** Modifies the heating based on the difference between the ambient temperature and the set temperature. With an optional external sensor, it regulates the heating based on the outside temperature when the door is open.

- Heating modulation:** Gradually regulates the heating when the ambient temperature approaches or moves away from the set temperature, achieving greater comfort and energy savings.

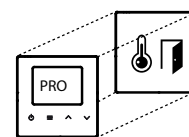
- Programmable boost:** Increases the set temperature by 2°C when the door is opened, to improve thermal comfort in winter.

- Heater function:** With the door closed, the heating continues to run as long as the room temperature is below the set temperature. If the set temperature is exceeded, the curtain stops or continues with only ventilation for when the door is opened again.



### A single advanced control for the entire range

Advanced Pro replaces all controls on the basic Airtècnics previous range of 2 and 5 speeds (without heating, water heating, electric heating, DX heating), Hand Auto and Interface. Now all control models in one.



### Temperature and door sensors included

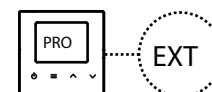
Advanced Pro integrates a room temperature sensor and includes a door sensor.

Together with the set temperature, form a system that allows to regulate ventilation and heating while saving energy.



### Control safety lock

The control can be locked with a key combination, and the air curtain will continue to operate normally. When the equipment is locked, the user will not be able to perform any action. In addition, when pressing a button, the alarm symbol will appear on the screen and a deeper beep will be heard indicating that the equipment is locked.



### BMS external control

External modification (EXT) of operation through potential-free digital inputs that vary depending on the air curtain model.



### 3 levels of menu

**Quick user access menu:** With just one click, you can adjust the set temperature on heating equipment.

**User menu:** Allows to select the ventilation speed, the heating stage for open and closed door, and temperature setting.

### Internal parameters configuration menu:

- Door delay (0 to 95 seconds).
- Maximum speed and heating (open/closed door).
- Maintenance/cleaning (0 to 99 weeks).
- Temperature units (°C or F).
- Control memory (ON by default).
- Boost mode, increases the set temperature when the door is opened (2°C by default).



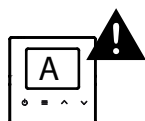
## Advanced regulation: Advanced PRO Control

### Features



### Interface and control panel

The LCD screen displays fan speed, heating stage, room set temperature and optional outdoor temperature, door status, external control, automatic cooling, as well as alarms and errors.



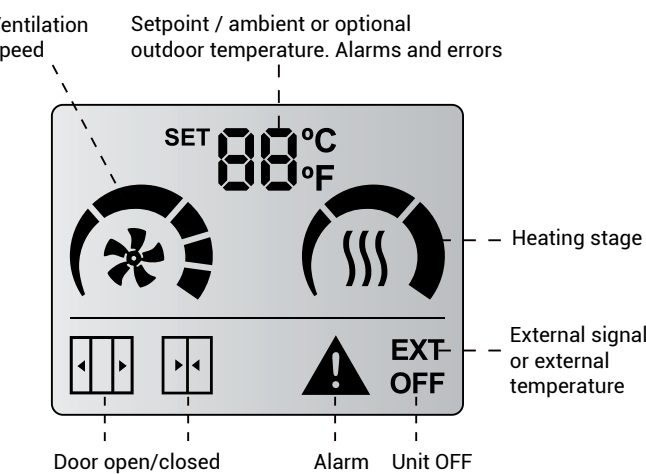
### Alarm and error indications

The control will indicate on the display when there is an alarm (A) or error (E), and will show a letter and number in the same place as the temperature. Visually, some icons and the alarm sign will flash.

**Alarms:** Overheat (A1), Heater blocked (A2), Antifreezing (A3), Fire alarm (A6).

**Errors:** Filter/maintenance (E1), Missing temperature sensor (E3), External alarm (E5).

Alarms and errors depend on the connected equipment and the type of heating.



## Technical characteristics



Designed with slots for good ventilation of electronic components.



Standard fixing points on back cover for electrical wall boxes.



Side incisions on both sides of the back cover for easy opening of the case.



Pre-cut holes in the back cover for the entry of cables of different sizes, easily removable with a tool.



The main casing has breaking zones of two different sizes, two located on each side and one at the bottom.



Easy opening and closing with snap-on pivots. Optional safety lock with screw.

# CONTROL

## Advanced regulation

INTELLIGENT  
PROACTIVE  
REGULATION



Air curtains regulation is essential to substantially reduce energy consumption.

Our latest technology control system allows to manage the operation of the air curtains automatically according to each situation, maintaining indoors comfort with maximum energy savings.

Clever control automatically adapts the functioning of the air curtain to the entrance conditions, maintaining comfort while saving energy. It optimizes the ventilation and heating to make an efficient barrier for an optimal climate separation.



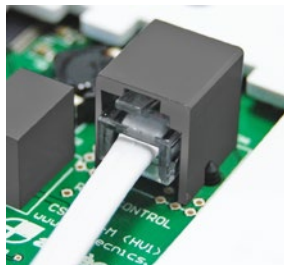
**Basic and advanced modes**



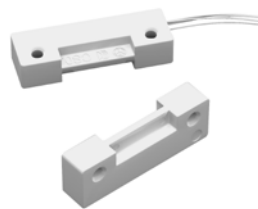
**Connectivity**  
Modbus BMS and control via APP



**Easy Plug & Play installation**



**Regulation with valves:**  
thermostatic, solenoid, modulating



**Ambient thermostat and external temperature sensors**

## Special Requirements

Airtècnics can produce units with special requirements under request.

- External alarm signals: unit working, heating ON, airflow switch, dirty grille, electronic overheating signal, fans overheating thermal contact TK, electrical heating blocked, etc.
- Water or steam coils for higher temperatures or different power than standard.
- Special heating elements at desired power and power supply.
- Dummies (empty air curtains) to combine with working units.
- Industrial air curtains with ATEX fans.



## Clever Control features:



### USER FRIENDLY DESIGN

Multilanguage and intuitive icons for easy understanding.  
Main state screen: ventilation speed, heating, temperatures, door state, working mode and program, filter state, day/hour, timer, etc. 3 different menu configurations depending on who is managing the equipment.



### FILTER ALARM

Indicates when filter needs replacing/cleaning. 2 options: by "Timer" of functioning hours or by "Pressure Sensor" switch.



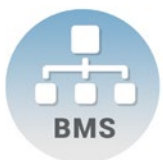
### ADAPTIVE DOOR DELAY

Air curtain delay: when the door closes, the air curtain remains working at door open conditions for certain time to be ready if it opens again.  
Door opening delay: the door remains closed until the air curtain achieve the nominal speed.



### TIMER

To turn ON or OFF automatically the unit depending on each different day of the week or predefined groups of days. User can select between Day or Night modes with 2 different Set temperatures.



### COMPATIBLE

BMS communication with Modbus RTU protocol or using digital and analogical IN/OUT to control or monitor directly the unit.



### ENERGY SAVING

3 grades of comfort and energy efficiency.



### FULLY PROGRAMMABLE

All parameters can be configured at Basic or Advanced menu.  
Lots of extra functions to fulfill all clients applications. Customizable device names for easy identification.



### MULTI-EQUIPMENT

Clever works with different types of units: air curtains, fan heater, AHU, etc. Once programmed, PCB can work by itself without any controller.

- Clever Control is factory adjusted according to the device/s and client requirements.
- Once installed, the system checks automatically all connected units and its temperature sensors.
- Different integrated programs and functions for particular applications.
- Multiple programs depending on installed temperature sensors: inside, outside and air jet.
- Able to regulate by itself the ventilation and heating depending on: door state, temperature sensors, selected working mode, grade of energy saving, program and other parameters.
- Alarms: general, filter state, anti freezing, overheating, fans overheating, airflow, fire, external, heating locked, etc.
- Security control buttons lock option by code.
- Modulating valve for water heated (includes 24VDC power supply).
- Multiple functions: temporized door, excessive temperature of water return, cooling mode and others.



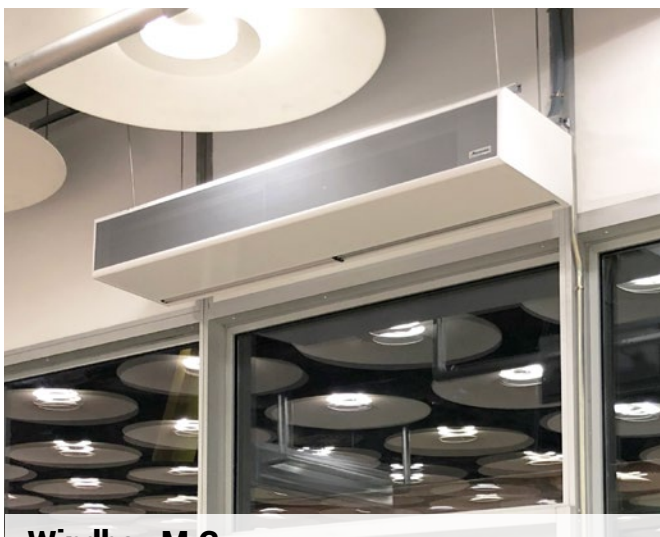
## Minibel

Ideal for small openings (service windows)



## Optima

Installation in a shop entrance



## Windbox M,G

Classic standard design



## Smart

Elegant and discreet design with hidden inlet grille



## Dam

With smooth customizable front panel in a fashion store



## Dam Twin

System with two curtains for adverse situations

# GALLERY



**Zen**

Elegant with aluminium panels in an offices building



**Zen**

Exclusive design with custom finishes



**Zen**

With wood panels in a chain restaurant



**Rund**

Rounded, vertical and in stainless steel design



**Rund**

Tailor made-linear installation for large openings



**Rund**

Installation with special goalpost supports



**Recessed Windbox**

Integration in false ceiling in a shopping center



**Windbox M,G**

Invisible installation with false ceiling kit



**Recessed Optima**

Designed to install in false ceiling, custom finishes



**Recessed Dam**

Model with exposed inlet grille



**Invisair**

Fully invisible horizontal installation integrated in a bulkhead



**Invisair**

Fully invisible vertical installation integrated in a bulkhead



## Rotowind

Tailor-made design for all types of revolving doors



## Rotowind

Tailor-made design for all types of revolving doors



## Rotowind

Special solution for glass revolving doors



## Windbox L,XL

Multiple installation of industrial curtains in a factory



## Windbox L,XL

Multiple modular towers on a large hangar door



## Maxwell

Jet with Coanda effect for industrial doors

# TOP REFERENCES



Production for world renowned brands



See all references

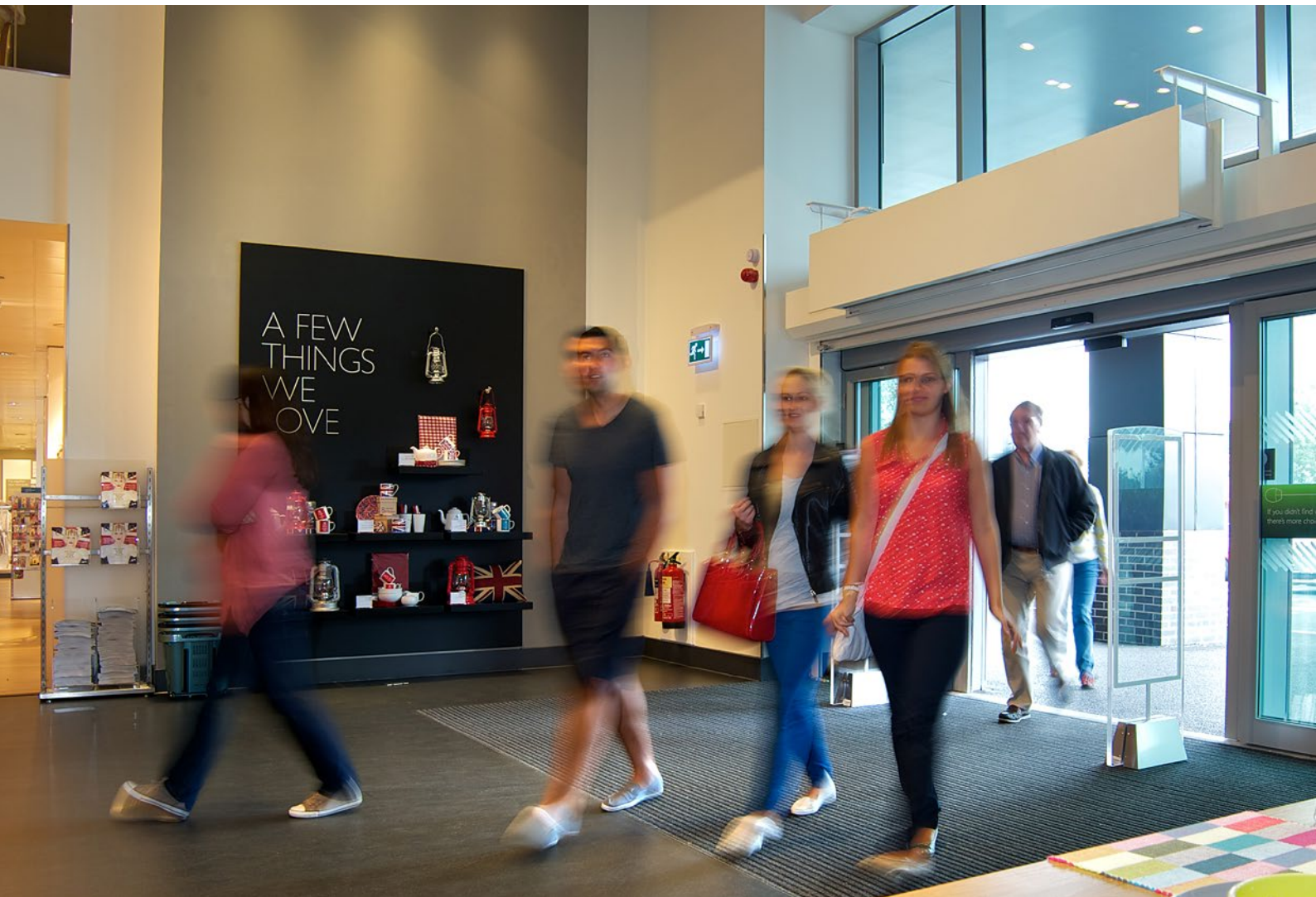


See all installation photos



Sagrada Familia (Barcelona, Spain)  
Alhambra (Granada, Spain)  
Eiffel Tower (Paris, France)  
IKEA (Badalona, Spain)  
Ferrari (Las Rozas, Spain)  
United Nations Palace (Geneva, Switzerland)  
El Prat Airport (Barcelona, Spain)  
JFK Airport (New York, United States)  
Atocha Station (Madrid, Spain)  
Lego Paseo de Gracia (Barcelona, Spain)  
Louvre Museum (Paris, France)  
National Theater (London, UK)  
Apple Headquarters (London, UK)  
Nike Paseo de Gracia (Barcelona, Spain)

Zara (Milan, Italy)  
Porsche (Stuttgart, Germany)  
BBVA Headquarters (Bilbao, Spain)  
Telefónica Factory (Madrid, Spain)  
Würth factory (Kouvola, Finland)  
Aston Martin F1 Team (Silverstone, UK)  
BASF factory (Milan, Italy)  
American Naval Base (Juffar, Bahrain)  
Hilton Hotel (Addis Ababa, Ethiopia)  
Disneyland (Paris, France)  
Port Aventura (Salou, Spain)  
Camp Nou (Barcelona, Spain)  
San Siro (Milan, Italy)  
Circuit de Catalunya F1 (Montmeló, Spain)



Station of HIA (Doha, Qatar)  
Riffa King Palace (Manama, Bahrain)  
Generalitat de Catalunya (Barcelona, Spain)  
Central Station (Vienna, Austria)  
Victorian Comprehensive (Melbourne, Australia)  
Hospital Sant Joan de Déu (Barcelona, Spain)  
MNAC (Barcelona, Spain)  
Louis Vuitton (London, UK)  
Hugo Boss (Dublin, Ireland)  
Foot Locker (Amsterdam, The Netherlands)  
Starbucks (Warsaw, Poland)  
Mercedes-Benz Daimler (Stuttgart, Germany)  
Barclays (Leeds, UK)  
Pepsi Co. Factory (Funza, Colombia)

BBC TV (Cardiff, Wales)  
Hotel Ritz (Almaty, Kazakhstan)  
Kyochon (New York, United States)  
W hotel (Dubai, UAE)  
Mercadona (Castellar del Vallès, Spain)  
Vodafone store (Barcelona, Spain)  
Amazon building (Milan, Italy)  
The Dubai Mall (Dubai, UAE)  
Water Cube (Beijing, China)  
Atomium (Brussels, Belgium)  
Palau Sant Jordi (Barcelona, Spain)  
Millennium Medical Center Hospital (Doha, Qatar)  
McDonald's (Amsterdam, The Netherlands)  
Universal Studios (Sentosa, Singapore)

# DISTRIBUTORS



With presence in all continents and export to more than 45 countries



## Europe



## Asia



## America



## Oceania



# DISTRIBUTORS



## Albania

AIRTECHNIC Hatzoudis Ltd  
Agiou Antoniou 19 & Xirokrinis,  
Ano Patisia, 11 142 - Athens  
Phone: +30 2117055500  
[www.airtechnic.gr](http://www.airtechnic.gr)  
[sales@airtechnic.gr](mailto:sales@airtechnic.gr)



## Chile

AIRTECNICS CHILE  
Av. Nva. Los Leones, 07 - 4º  
Providencia, Santiago de Chile  
Phone: +56 2 2321 8000  
Mobile: +56 9 9779 8262  
[chile@airtechnics.cl](mailto:chile@airtechnics.cl)



## Estonia

ETS NORD  
Peterburi tee 53  
11415 Tallinn  
Phone: 372 680 7365  
[pakkumised@etsnord.ee](mailto:pakkumised@etsnord.ee)



## Australia

ROSENBERG AUSTRALIA  
87-89 Woodlandss Drive  
3195 - Braeside, Victoria  
Phone: +61 39587 8233  
[www.rosenbergaustralia.com.au](http://www.rosenbergaustralia.com.au)  
[info@rosenbergaustralia.com.au](mailto:info@rosenbergaustralia.com.au)



## Colombia

SOLUMAT SAS  
Cra. 42 #46-253, Itagüí,  
Antioquia Medellín  
Phone: +57 (4) 4440505  
<https://www.solumat.com.co>  
[cosolumat@solumat.com.co](mailto:cosolumat@solumat.com.co)



## Finland

ETS NORD  
Pakkasraitti 4  
04360 Tuusula  
Phone: 358 40 184 2842  
[info@etsnord.fi](mailto:info@etsnord.fi)



## Austria

ROSENBERG GMBH AUSTRIA  
Maisstrasse 15  
4600 - Wels  
Phone: +43 7242 72181  
[www.rosenberg.at](http://www.rosenberg.at)  
[info@rosenberg.at](mailto:info@rosenberg.at)



## Croatia

INDUSTRY IMPEX D.O.O.  
Vranjicki put 48  
21 000 - Split  
Phone: +385 21 540 690  
Mobile: +385 98 264 448  
[info@hitachi-klime.hr](mailto:info@hitachi-klime.hr)



## France

EXELTEC  
7 Rue des Maraîchers  
Parc d'Orchat  
69120 - Vaulx en Velin  
Phone: +04 78 82 01 01  
[www.exeltec.fr](http://www.exeltec.fr)  
[info@exeltec.fr](mailto:info@exeltec.fr)



## Azerbaijan

CASPION SERVICE LLC  
Z. Ahmedbekov 14 Baku  
Phone: +994 12 598 00 91  
[www.caspianservice.com](http://www.caspianservice.com)  
[a.gurban@caspianservice.com](mailto:a.gurban@caspianservice.com)



## Croatia

VENT KONCEPT D.O.O.  
Doljani 3  
HR-10000 ZAGREB  
Phone: +385 1 2338 355  
[igor@ventkoncept.hr](mailto:igor@ventkoncept.hr)



## Germany

ROSENBERG BREMEN GMBH  
Auf den Sandbreiten, 3  
28719 - Bremen  
Phone: +49 421642031  
[www.rosenberg-nord.de](http://www.rosenberg-nord.de)  
[contact@rosenberg-nord.de](mailto:contact@rosenberg-nord.de)



## Bahrain

EUROTEK INTERNATIONAL TRADING  
Office no. 22 || Bldg 312 || Rd 5804 ||  
Block 358Zinj - Kingdom of Bahrain  
Phone: +973 17 341 349  
Mobile: +973 39 477 924  
[info@eurotektrading.com](mailto:info@eurotektrading.com)



## Czech Republic

ROSENBERG S.R.O  
Klencí pod Cerchovem, 101  
345 34 - Klencí pod Cerchovem  
Phone: 420 379775811  
[www.rosenberg.cz](http://www.rosenberg.cz)  
[info@rosenberg.cz](mailto:info@rosenberg.cz)



## Germany

ROSENBERG VENTILATOREN  
Maybachstrasse, 1/9  
D-74653 - künzelsau - Gaisbach  
Phone: +49 79401420  
[www.rosenberg-gmbh.com](http://www.rosenberg-gmbh.com)  
[info@rosenberg-gmbh.com](mailto:info@rosenberg-gmbh.com)



## Belgium

ROSENBERG BELGIUM NV  
Mallaardstraat, 9 9400 - Ninove  
Phone: +32 54335835  
[www.rosenberg.be](http://www.rosenberg.be)  
[info@rosenberg.be](mailto:info@rosenberg.be)



## Denmark

MOVAIR  
Gammel Køgegaard 9  
4600 - Køge  
Phone: 45 53530006  
[www.movair.dk](http://www.movair.dk)  
[movair@movair.dk](mailto:movair@movair.dk)



## Germany

ROSENBERG VENTILATOREN GMBH  
Niederlassung Rhein-Ruhr  
Am Schomm - 41199 Mönchengladbach  
Phone: +49 2166/84670-0  
[www.rosenberg-gmbh.com](http://www.rosenberg-gmbh.com)  
[info-rhein-ruhr@rosenberg-gmbh.com](mailto:info-rhein-ruhr@rosenberg-gmbh.com)



## Bosnia and Herzegovina

ROSENBERG KLIMA BH O.D.  
Tvrnicička 3  
71000 Sarajevo  
Phone: +387 (0) 33 845 000  
[adis.pajtic@rosenberg-klima.si](mailto:adis.pajtic@rosenberg-klima.si)



## Ecuador

ROJAS CEPERO HERMANOS S.A.  
AV. Colon E11-36 y de 12 de Octubre. Quito, Ecuador  
Phone: +593 99 094 9377  
<https://rojasecuador.com>  
[camilaleuro@rojasecuador.com](mailto:camilaleuro@rojasecuador.com)



## Greece

AIRTECHNIC  
Agiou Antoniou 19 & Xirokrinis,  
Ano Patisia, 11 142 - Athens  
Phone: +30 2117055500  
[www.airtechnic.gr](http://www.airtechnic.gr)  
[sales@airtechnic.gr](mailto:sales@airtechnic.gr)



## Canada

AIRTECNICS NORTH AMERICA  
1210 Mid-Way Blvd. Unit 20  
Mississauga ON Canada L5T 2B8  
Phone: 1- 866 565 1038  
<https://airtechnicsnorthamerica.com>  
[info@airtechnicsnorthamerica.com](mailto:info@airtechnicsnorthamerica.com)



## Egypt

ROSENBERG EGYPT  
11 EL Gamaa st.  
ET-Giza, Cairo  
Phone: 202 4043306  
[www.rosenbergegypt.com](http://www.rosenbergegypt.com)  
[samir\\_ayad@mail.com](mailto:samir_ayad@mail.com)



## Hungary

ROSENBERG HUNGARIA  
Joszef A.u.34. (Hauptstr. Nr.10),  
Pf.6.  
2532 - Tokodaltaro  
Phone: +36 33515515  
[www.rosenberg.hu](http://www.rosenberg.hu)  
[budapest@rosenberg.hu](mailto:budapest@rosenberg.hu)

# DISTRIBUTORS



**Iceland**  
KAELISMIOJAN FROST EHF.  
Fjolnigata 4b  
603 - Akureyri, Reykjavic  
Phone: 354 4649400  
[www.frost.is](http://www.frost.is)  
[frost@frost.is](mailto:frost@frost.is)/[charles@frost.is](mailto:charles@frost.is)



**Lithuania**  
ROSENBERG BALTIC  
Metalistų g. 8, 4 korpusas  
LT-78136 - Šiauliai  
Phone: 370 412 111 00  
[www.rosenberg.lt](http://www.rosenberg.lt)  
[vladas.beslovas@rosenberg.lt](mailto:vladas.beslovas@rosenberg.lt)



**Norway**  
ENERGI & KLIMATEKNIKK AS  
Baker Østbys vei 5  
1351 RUD  
Phone: +47 67 17 20 00  
[www.ek-teknikk.no](http://www.ek-teknikk.no)  
[post@ek-teknikk.no](mailto:post@ek-teknikk.no)



**India**  
ROSENBERG VENTILATION SYSTEMS INDIA PVT  
Savitri Warehouse Compound  
Sr. n°32 Hissa nº 2A/3/2 Pisoli-Kondhwa Road, 411028TALUKA  
HAVELI,PUNE-INDIA  
Phone: +0091 2024242800  
[keyur.shah@rosenbergindia.com](mailto:keyur.shah@rosenbergindia.com)



**Malaysia**  
RESOURCE DATA MANAGEMENT ASIA SDN. BHD.  
47650 Subang Jaya, Selangor  
Phone: +603 5022 3188  
[www.resourcedm.com](http://www.resourcedm.com)  
[asiasales@resourcedm.com](mailto:asiasales@resourcedm.com)



**Peru**  
ENERGY PROJECT GROUP  
calle Isaac Recavarren 183,  
Santa Anita, Lima  
Phone: 511 3622644  
[www.epg.com.pe](http://www.epg.com.pe)  
[proyectos@epg.com.pe](mailto:proyectos@epg.com.pe)



**Ireland**  
IRISH VENTILATION & FILTRATION  
Unit C, 390 Clonard Road  
12 - Crumlin, Dublin  
Phone: 353 14925003  
[www.irishvent.ie](http://www.irishvent.ie)  
[sales@irishvent.ie](mailto:sales@irishvent.ie)/[elton@irishvent.ie](mailto:elton@irishvent.ie)



**Mexico**  
INDUSTRIAS ROSVENT S.A. de C.V.  
Camino Rio la Silla Num 191-a,  
Fracc.  
Industrial Los Lermas, 67190  
Guadalupe  
Phone: 52 81 8127 5007  
[www.rosvent.com.mx](http://www.rosvent.com.mx)  
[info@rosvent.com.mx](mailto:info@rosvent.com.mx)



**Poland**  
ROSENBERG KLIMA POLSKA  
ul. Plantowa 5  
05-830 - Nadarzyn  
Phone: 48 22720 6773  
[www.rosenberg.pl](http://www.rosenberg.pl)  
[biuro@rosenberg.pl](mailto:biuro@rosenberg.pl)



**Israel**  
PC HETZ LTD  
7 Hamasbir58856 - Holon  
Phone: +39 026107952  
[www.eurotecn.it](http://www.eurotecn.it)  
[info@eurotecn.it](mailto:info@eurotecn.it)



**Morocco**  
SOGETHERM  
7 Rue Raphael Mariscal – Casablanca  
Tel Phone: +212 522 800 313  
<https://www.sogetherm.com>  
[contact@sogetherm.com](mailto:contact@sogetherm.com)



**Portugal**  
EFAFLU  
Rua S. Brás, 269 Apartado 23  
4494-909 - Póvoa de Varzim  
Phone: 351 252 298 700  
[www.efaflu.pt](http://www.efaflu.pt)  
[vendasnorte@efaflu.pt](mailto:vendasnorte@efaflu.pt)



**Italy**  
EUROTECNO S.R.L.  
Via A. Villa,16  
20091 - Bresso, Milano  
Phone: 972 35582324  
<http://www.pchetz.com>  
[ys@pchetz.com](mailto:ys@pchetz.com)



**Nigeria**  
OZED LIMITED  
Off Ola - Aynde Streetikeja, Lagos  
Phone: +234 803 493 8204  
[o.tony@ozedinternational.com](mailto:o.tony@ozedinternational.com)



**Qatar**  
ORONTES LLC  
P.O. Box: 92862  
Doha, Qatar  
Phone: 974 4411 6621  
[www.orontes.com.qa](http://www.orontes.com.qa)  
[orontes@qatar.net.qa](mailto:orontes@qatar.net.qa)



**Jordania**  
PESCA AGRICULTURAL COMPANY  
47 Mecca Street, Al Khayrat  
Complex, AMMAN90273  
Phone: 009626551520  
Mobile: +962 7 9534 6615



**Netherlands**  
AIRTECNICS LUCHTGORDIJNEN  
NEDERLAND BV  
Wagenmakerij 15, 4762  
- AV Zevenbergen  
Phone: 31 0168335243  
[www.airtechnics-luchtgordijnen.nl](http://www.airtechnics-luchtgordijnen.nl)  
[info@airtechnics-luchtgordijnen.nl](mailto:info@airtechnics-luchtgordijnen.nl)



**Romania**  
ROSENBERG ROMANIA  
Str. Emil Racovita, 25  
41753 - Bucaresti  
Phone: 40 214606790  
[www.rosenberg.ro](http://www.rosenberg.ro)  
[office@rosenberg.ro](mailto:office@rosenberg.ro)



**Latvia**  
CONDAIR  
Vārnu street 7  
1009 - Riga  
Phone: 371 29228253  
[www.condair.lv](http://www.condair.lv)  
[condair@condair.lv](mailto:condair@condair.lv)



**New Zealand**  
SETPOINT SOLUTIONS LTD  
59b Carlyle Street Sydenham  
PO Box 748 - Christchurch 8240  
Phone: 64 3 377 2773  
[www.setpoint.co.nz](http://www.setpoint.co.nz)  
[info@setpoint.co.nz](mailto:info@setpoint.co.nz)



**Russia**  
ROSENBERG RUS LLC  
2nd Roschinskiy proezd, 8/4  
115419, Moscow,  
Russian Federation  
Phone: +7 495 740-9111  
[www.rosenberg-rus.ru](http://www.rosenberg-rus.ru)  
[eduard.filin@rosenberg-rus.ru](mailto:eduard.filin@rosenberg-rus.ru)



**Lebanon**  
KBE INTERNATIONAL  
Industrial City, Roumieh Highway,  
Nahr - El - Mott, 90691 Beirut - Beirut  
Phone: 961 1 898268  
[www.kbeinternational.com](http://www.kbeinternational.com)  
[kbe@kbelebanon.com](mailto:kbe@kbelebanon.com)



**Norway**  
AIRPRODUCT AS  
Tvetenveien 164  
671 - Oslo  
Phone: 47 22761410  
[www.airproduct.no](http://www.airproduct.no)  
[post@airproduct.no](mailto:post@airproduct.no)



**Saudi Arabia**  
SANA CREATIVE ENG.SOLUTIONS  
VE SERVICES CO  
Al Falah, otman bin Affan road  
Riyadh Saudi Arabia Al.Othaim  
Building  
Phone: +966 595 079 574  
[info.trading@saudisana.com](mailto:info.trading@saudisana.com)

# DISTRIBUTORS



## Singapore

ROSENBERG EAST ASIA Pte Ltd  
Blk-40 Ubi Crescent #01-03 Ubi Techpark  
408567 - Singapore  
Phone: 65 6846 8866  
[www.rosenberg-gmbh.com](http://www.rosenberg-gmbh.com)  
[roseasia@singnet.com.sg](mailto:roseasia@singnet.com.sg)



## Ukraine

ROSENBERG UKRAINA TOB  
Dubrovitzkaja Str. 28  
04114 - Kiev  
Phone: 380 44 255 1949  
[www.rosenberg-gmbh.com.ua](http://www.rosenberg-gmbh.com.ua)  
[info@rosenberg-gmbh.com.ua](mailto:info@rosenberg-gmbh.com.ua)



## Slovenia

ROSENBERG KLIMA D.O.O.  
Brodisce 26  
1236 - Trzin  
Phone: 386 15636492  
[www.rosenberg-klima.si](http://www.rosenberg-klima.si)  
[info@rosenberg-klima.si](mailto:info@rosenberg-klima.si)



## United Arab Emirates

ROSENBERG MIDDLE EAST FZC  
Sharajah Airport P.O BOX 9110  
9110 - Sharajah, Dubai  
Phone: 971 65574248  
[www.rosenberg-gmbh.com](http://www.rosenberg-gmbh.com)  
[shawqi.baker@rosenberg-gmbh.com](mailto:shawqi.baker@rosenberg-gmbh.com)



## Spain

AIRTECNICS (HEADQUARTERS)  
C/Conca de Barberà, 6  
08211 - Castellar del Vallès  
Phone: 34 93 7159988  
[www.airtechnics.com](http://www.airtechnics.com)  
[airtechnics@airtechnics.com](mailto:airtechnics@airtechnics.com)



## United Kingdom

JS AIR CURTAINS  
Artex avenue, Rustington  
BN16 3LN - Littlehampton, West  
Sussex  
Phone: +44 1903 858656  
[www.jsaircurtains.com](http://www.jsaircurtains.com)  
[info@jsaircurtains.com](mailto:info@jsaircurtains.com)



AIRTECNICS (MADRID OFFICES)  
Paseo de Extremadura 226  
28011 Madrid  
Mobile: 660 47 42 84  
[Lcastillejo@airtechnics.com](mailto:Lcastillejo@airtechnics.com)



## United States of America

AIRTECNICS NORTH AMERICA  
1210 Mid-Way Blvd. Unit 20  
Mississauga ON Canada L5T 2B8  
Phone: 1- 866 565 1038  
<https://airtechnicsnorthamerica.com>  
[info@airtechnicsnorthamerica.com](mailto:info@airtechnicsnorthamerica.com)



## Sweden

CURANT TRADING AB  
Tomtebogatan 4  
SE-703 4 - Örebro  
Phone: 46 1916 7490  
[www.curant.se](http://www.curant.se)  
[info@curant.se](mailto:info@curant.se)



## Vietnam

DOUBLE WIN  
1B1 Thanhthai Street, Ward 14,  
District 10  
Hochiminh City  
Phone: (84.28) 38627870  
<https://doublewin.com.vn>  
[info@doublewin.com.vn](mailto:info@doublewin.com.vn)



## South Africa

FISCHLI & FUHRMANN (PTY) LTD  
11 Lathe Street, Isando,  
Johannesburg P.O. Box 253, Isando, 1600,  
South Africa  
Phone: + 27 (11) 974 5571  
[www.fifu.co.za](http://www.fifu.co.za)  
[info@fifu.co.za](mailto:info@fifu.co.za)



## Turkey

AKCOR HAVALANDIRMA SİSTEMLERİ  
CL/Vefa Deresi Sok. Gayrettepe İs  
Merkezi, N° 5 A Block Daire Gayrettepe  
90355 İSTAMBUL  
Phone: 00 902123279191  
[www.akcor.com.tr](http://www.akcor.com.tr)  
[arizalma@akcor.com.tr](mailto:arizalma@akcor.com.tr)



## Ukraine

AIR STREAM Ltd  
Street Gorkogo 11/1  
49083 - Dnepropetrovsk  
Phone: +38 (056) 735 99 79  
[www.air-stream.com.ua](http://www.air-stream.com.ua)  
[axia.ua@gmail.com](mailto:axia.ua@gmail.com)



Conca de Barberà, 6 - Pol. Ind. Pla de la Bruguera  
E-08211 Castellar del Vallès (Barcelona) Spain  
📞 +34 93 715 99 88  
airtechnics@airtechnics.com

**www.airtechnics.com**

CE UK  
CA



NOFCAT03536 2024R1  
We reserve the right to modify design and specifications without prior notice.

