

# **CATALOGUE**

April 2023 edition





THE COMPANY	6
A history spanning 40 years Why choose ECA Technology? The ECA green project	7
AIR CONDITIONER LINE	10
Features  New functions and controls  Comparison of models	12
MONOSPLIT SOLUTIONS	14
Feel Plus+ wall air conditioner Feel Plus+ console air conditioner Syntek Shine wall air conditioner	
MULTISPLIT SOLUTIONS	22
Multi Wall and Multi Console Feel Plus+  Multi Cassette and Multi Ducted Feel Plus+  Multi Wall Syntek Shine  Multi possible combinations  Multi Outdoor unit: DUAL  Multi Outdoor units: TRIAL, QUADRI, PENTA  Connection of refrigeration pipes	25 26 27 28 29
COMMERCIAL SOLUTIONS	32
MSV Outdoor units  DSV Ducted air conditioner  FSV Floor - ceiling air conditioner  CSV Cassette air conditioner  HDSV high-pressure ducted air conditioners  Window Type Syntek - cooling	35 38 40 42
E•PURO AIR PURIFIERS	46
Features	



ACQUAINVERTER® - AIR-TO-WATER HEAT PUMPS	52
The well-being of saving energy	54
Features	55
Acquainverter® Heat pump	56
WRHL Monoblock WA Universal	5/
WA Universal WM Compact	59
ECAPOOL Heat pump for pools	60
ACQUAINVERTER® SMART - AIR-TO-WATER HEAT PUMPS	62
Simplified, functional control	64
realures	00
EWM Single-phase - Monoblock outdoor  EWM Three-phase - Monoblock outdoor	00
WATER HEATERS AND ACCESSORIES	68
WBX Heat storage for DHW	
WACN For the 1 fixed soil	
WACN_S Puffer with 1 fixed coil	
DHW BMAX Water heater from heat pump	
DHW BSM Water heater from heat pump and solar panels	75
DHW YBSM water heater from heat pump and inverted boiler	
BDAS Dual storage Water Heater 1 coils	
DHW BSE Water Heater and SE removable coil	
STAINLESS steel and COPPER electric elements	81
WATER HEATER IN HEAT PUMP	82
EW100PG Monoblock wall-mounted water heater	
EW300GR Monoblock floor-standing water heater	86
HYDRONIC UNITS	88
XFS - Fan coil unit Slim floor/ceiling	90
XHW - Slim Fan Coil Unit Wall	
HWFC High wall fan coilFSW and FSWE Ducted fan coil units	94 96
CFC Cassette fan coil	98
CFC Cassette fan coil Floor/ceiling-recessed fan coil units (Version AC - EC)	100

**GENERAL CONDITIONS OF SALE** 



**158** 

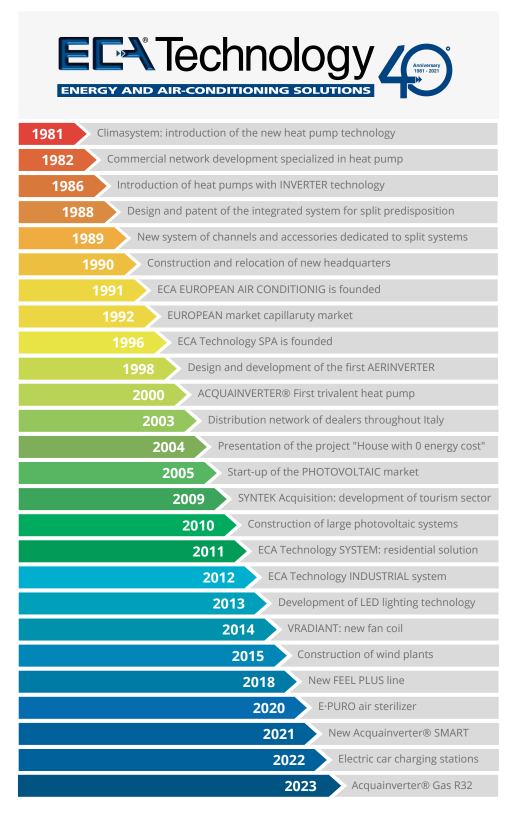
The advantages of proper ventilation DRY RADIANT - Radiant system dehumidifier HFR- Horizontal celling units HFRH- Horizontal celling units HFRH- Vertical wall units DRI - Dehumidifier with heat recovery unit HRS+ and HRSE+ - Water heat pump from 6kW to 41kW BWHE-Z Air / water heat pump from 4kW to 160kW  AIR CONDITIONER ACCESSORIES  Ducts and Accessories Insulated copper pipes Hittings Condensate drain accessories Supports for autdoor units Air distribution Modulair air distribution Modulair air distribution Cooling equipment Correct cleaning of air conditioning system  SOLAR WATER HEATING Solar water heating system Natural Circulation Forced Circulation Forced circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters SMA inverters SMA inverters SMA inverters SMD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY Panel lights and Tubes	104
HFR - Horizontal ceiling units HFRM - Vertical wall units DRI - Dehumidifier with heat recovery unit HRS+ and HRSE+ - Heat recovery unit REVERSIBLE HEAT PUMPS  BWHE Air / water heat pump from 6kW to 41kW_ BWHE Z Air / water heat pump from 41 kW to 160kW_  AIR CONDITIONER ACCESSORIES  Ducts and Accessories Insulated copper pipes Fittings Condensate drain accessories Supports for outdoor units Air distribution Modulair air distribution. Modulair air distribution. Cooling equipment Correct cleaning of air conditioning system.  SOLAR WATER HEATING  Solar water heating system Natural Circulation Forced Circulation Forced Circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters SMA inverters SMA inverters BYD batteries Erntrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY Panel lights and Tubes.	106
HFRM - Vertical wall units DRI - Dehumidifier with heat recovery unit HRS+ and HRSE+ - Heat recovery unit HRS+ and HRSE+ - Heat recovery unit HRS+ and HRSE+ - Heat recovery unit  REVERSIBLE HEAT PUMPS  BWHE Air / water heat pump from 6kW to 41kW_ BWHE-Z Air / water heat pump from 41 kW to 160kW_  AIR CONDITIONER ACCESSORIES  Ducts and Accessories Insulated copper pipes. Fittings Condensate drain accessories Supports for outdoor units Air distribution Modulair air distribution Cooling equipment. Correct cleaning of air conditioning system.  SOLAR WATER HEATING  Solar water heating system. Natural Circulation Forced Circulation Forced circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters SMA inverters SMA inverters SMA inverters SMA inverters SMA inverters BYD batteries Car charging stations  LED LIGHTING TECHNOLOGY Panel lights and Tubes.	107
DRI - Dehumldifler with heat recovery unit HRS+ and HRSE+ - Heat recovery unit HRS+ and HRSE+ - Heat recovery unit  REVERSIBLE HEAT PUMPS  BWHE Air / water heat pump from 6kW to 41kW_ BWHE-Z Air / water heat pump from 41 kW to 160kW_  AIR CONDITIONER ACCESSORIES  Ducts and Accessories Insulated copper pipes Fittings Condensate drain accessories Supports for outdoor units Air distribution Modulair air distribution Cooling equipment Correct cleaning of air conditioning system  SOLAR WATER HEATING  Solar water heating system Natural Circulation Forced Circulation Forced Circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters SMA inverters SMA inverters SMA inverters BYD batteries Errit rade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY Panel lights and Tubes	108
HRS+ and HRSE+ - Heat recovery unit.  REVERSIBLE HEAT PUMPS  BWHE Air / water heat pump from 6kW to 41kW BWHE-Z Air / water heat pump from 41 kW to 160kW.  AIR CONDITIONER ACCESSORIES  Ducts and Accessories Insulated copper pipes. Fittings Condensate drain accessories Supports for outdoor units Air distribution. Cooling equipment. Correct cleaning of air conditioning system.  SOLAR WATER HEATING  Solar water heating system Natural circulation Forced circulation Forced circulation Forced circulation components.  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters SMA inverters SMA inverters RVD batteries. Entrade inverters and Batteries Car charging stations.  LED LIGHTING TECHNOLOGY  Panel lights and Jubes	111
BWHE Air / water heat pump from 6kW to 41kW BWHE-Z Air / water heat pump from 41 kW to 160kW.  AIR CONDITIONER ACCESSORIES  Ducts and Accessories Insulated copper pipes Fittings Condensate drain accessories Supports for outdoor units Air distribution Cooling equipment Correct cleaning of air conditioning system  SOLAR WATER HEATING  Solar water heating system Natural Circulation Forced Circulation Forced Circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters Kostal Piko inverters Kostal Piko inverters BYD batteries Tentrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY Panel lights and Tubes	112
AIR CONDITIONER ACCESSORIES  Ducts and Accessories Insulated copper pipes. Fittings Condensate drain accessories Supports for outdoor units Air distribution. Modulair air distribution. Cooling equipment. Correct cleaning of air conditioning system.  SOLAR WATER HEATING  Solar water heating system Natural Circulation Forced Circulation Forced circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology. Fronius inverters Kostal Piko inverters. BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	114
AIR CONDITIONER ACCESSORIES  Ducts and Accessories Insulated copper pipes. Fittings Condensate drain accessories Supports for outdoor units Air distribution. Modulair air distribution. Cooling equipment. Correct cleaning of air conditioning system.  SOLAR WATER HEATING  Solar water heating system Natural Circulation Forced Circulation Forced circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology. Fronius inverters Kostal Piko inverters. BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	116
Ducts and Accessories Insulated copper pipes. Fittings Condensate drain accessories Supports for outdoor units Air distribution. Modulair air distribution Cooling equipment Correct cleaning of air conditioning system.  SOLAR WATER HEATING  Solar water heating system. Natural Circulation Forced Circulation Forced circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters SMA inverters SMA inverters BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	118
Insulated copper pipes Fittings Condensate drain accessories Supports for outdoor units Air distribution Modulair air distribution Cooling equipment Correct cleaning of air conditioning system  SOLAR WATER HEATING  Solar water heating system Natural Circulation Forced Circulation Forced circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters SMA inverters SMA inverters BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	120
Fittings Condensate drain accessories Supports for outdoor units Air distribution Modulair air distribution Cooling equipment Correct cleaning of air conditioning system  SOLAR WATER HEATING  Solar water heating system Natural Circulation Forced circulation Forced circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters Kostal Plko inverters BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	
Condensate drain accessories Supports for outdoor units Air distribution Modulair air distribution Cooling equipment Correct cleaning of air conditioning system  SOLAR WATER HEATING  Solar water heating system Natural Circulation Forced Circulation Forced Circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters SMA inverters SMA inverters BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	
Supports for outdoor units Air distribution Modulair air distribution Cooling equipment Correct cleaning of air conditioning system  SOLAR WATER HEATING  Solar water heating system Natural Circulation Forced Circulation Forced circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters Kostal Piko inverters BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	
Air distribution.  Modulair air distribution.  Cooling equipment.  Correct cleaning of air conditioning system.   SOLAR WATER HEATING  Solar water heating system.  Natural Circulation Forced Circulation Forced circulation components.  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters Kostal Piko inverters BYD batteries Entrade inverters and Batteries. Car charging stations.  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	125
Cooling equipment Correct cleaning of air conditioning system  SOLAR WATER HEATING  Solar water heating system Natural Circulation Forced circulation Forced circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters Kostal Piko inverters. BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	126
SOLAR WATER HEATING  Solar water heating system Natural Circulation Forced Circulation Forced circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters SMA inverters SMA inverters BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	
SOLAR WATER HEATING  Solar water heating system Natural Circulation Forced Circulation Forced Circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters Kostal Piko inverters BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	
Natural Circulation Forced Circulation Forced Circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters Kostal Piko inverters BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	132
Natural Circulation Forced Circulation Forced Circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters Kostal Piko inverters BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	134
Forced circulation components  SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters Kostal Piko inverters BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	
SOLAR PV AND CHARGING STATIONS  Monocrystalline panels with half-cut technology Fronius inverters SMA inverters Kostal Piko inverters BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	
Monocrystalline panels with half-cut technology Fronius inverters SMA inverters Kostal Piko inverters BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	137
Fronius inverters SMA inverters Kostal Piko inverters BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	138
Fronius inverters SMA inverters Kostal Piko inverters BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	140
Kostal Piko inverters BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	143
BYD batteries Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	
Entrade inverters and Batteries Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	
Car charging stations  LED LIGHTING TECHNOLOGY  Panel lights and Tubes	
Panel lights and Tubes	148
Panel lights and Tubes	152
	 154
Ceiling lights	
Bell and outdoor lights	
Outdoor floodlights and street lighting	157



### A history spanning 40 years

ECA Technology designs and manufactures innovative technologies for the production of electricity from renewable sources, air conditioning, domestic hot water and heating, providing innovative, customised solutions for sustainable and future-oriented construction.

We have been active for over 40 years in a variety of sectors in three divisions: **RESIDENTIAL**, **INDUSTRIAL**, **& TOURISM**, ensuring maximum performance and total reliability of the systems by designing and providing unique products on the market.





### Why choose **ECA Technology**?

With over 40 years experience, the company developed a large, reliable sales network that extends over the entire territory and provides qualified pre- and after-sales services. Further details:

### Professional, direct-relationship consultation

Consultation in choosing a system and design solutions for an effective outcome is essential for ECA Technology. Consultation and attention to customer needs are the first step towards tailoring a project to meet expectations.

# **Products** that are reliable, spare parts that are always available

The products that ECA Technology provides are designed and made available following months of testing in our technical and climatic chambers, to ensure reliability of product, installation and use.

In addition to a stock of products for immediate delivery, the company has a well-stocked spare parts warehouse.

### Direct technical support

Guaranteeing a good product also means being ever-present in the after-sales stage. Technicians are available 7 days a week to answer all questions regarding both heating and plumbing systems and renewable energy systems. The in-house ECA Technology Operation & Maintenance division is responsible for the maintenance, monitoring and administrative aspects of photovoltaic systems – all with a view to optimising outcomes.

### Extensive network of Agencies and Dealers

The strength of ECA Technology is in its agencies and dealerships that extend throughout the market in Italy – this allows us to spread far and wide and provide anyone with an opportunity to test our services and products. The Technical Support Centres allow us to respond promptly to requests in the entire network.

### **Direct supply** with no intermediaries

The winning choice is not to provide ECA Technology products to wholesalers or retailers belonging to large-scale distribution: the sales policy, from the outset, developed directly in compliance with agencies or local dealerships who purchase directly from the headquarters.



### Our **History**, your **Safety**

ECA Technology is now in its **40th** year. This anniversary launches and confirms the values that we as a company stand for:

### Reliability, Experience and Safety

In **1981** we set out to create our history, a history that has allowed us to step into thousands of homes, companies and organisations. Now, we continue unperturbed to innovate by researching and designing optimal solutions each day to meet all comfort requirements.

In these first 40 years, we have worked to promote respect for the environment by applying **technologies without the use of fossil fuels**. The products we have designed have had and continue to have a common denominator: High efficiency, Energy saving and Respect for the environment.

Today, we are working together with you to make the environment greener for us all and for future generations.

Our **MISSION** is to combine human well-being with environmental respect and energy saving. This dream becomes reality through a complete range of technological solutions capable of satisfying the energy needs of private homes, public buildings, tertiary sector structures and production plants.





### The **#ECAGreen** project **4**

Company **VISION**: **a future-oriented sustainable building**, with the utmost respect for the environment.

We cooperate with Beleafing, a start-up of young urban, landscape architects assisted by IUAV University in Venice. With Beleafing, we allocate trees for the **reforestation of areas** with frequent excess in the maximum levels of particulate matter in the atmosphere. This allow us to contribute to a **reduction in particulate matter and CO2** and **increase biodiversity in nature**, thus helping to raise awareness of the need to choose renewable technologies for people's homes.

We like to think that a tree in itself can represent a concrete, tangible gesture that, together with high-efficiency systems, contributes to optimising environmental improvement performance by endorsing a commitment that each of us, as a company, put into the field. This project will help to implement and bring to life, owing to the commitment of each of us, a small **green lung in our country** called ECA Technology.







### **Specifications**

ECA Technology's air conditioning systems are distinguished by their high quality and energy efficiency, guaranteed by over 40 years of continual technological development.

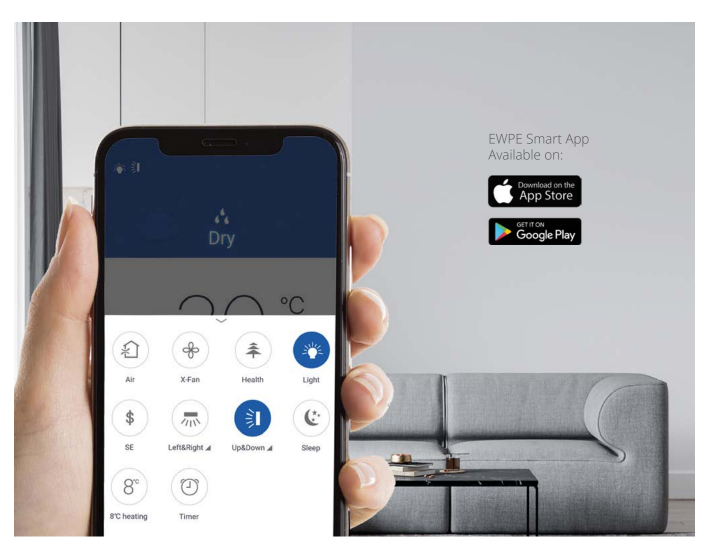
The research and careful design of increasingly functional solutions has made it possible to create products that meet all needs regarding climatic comfort and environmental sustainability and that adapt to all residential, tourist and commercial spaces.



ECA Technology air conditioners combine heating and cooling functions for all-round comfort in all seasons.



Allows conditioned air to circulate optimally in a given environment.





ECA Technology\* units are equipped with Smart Wi-Fi technology for the management of all air conditioner functions using the Ewpe Smart App, making your return even more pleasant.

\*FeelPlus+ line standard and Syntek line optional



### Room Temp. Control

The remote control or wired control can be used to control the set internal room temperature and, where available, the external room temperature.



#### **Features**



#### I Feel

The air conditioner regulates the temperature precisely where the remote control is positioned. This is to ensure climatic comfort wherever it is needed.



### Light

Function to switch on/off the display illumination of the indoor unit.



### Louvre swing

Uniform air distribution through horizontal and/or vertical louvres adjustable by remote control.



### Auto Restart

In the event of a power cut, the unit will automatically resume operation when the power supply returns.



#### Turbo

Allows the air conditioner to reach a set temperature in the shortest possible time.



### Self-Diagnostics

Automatic troubleshooting for easy maintenance.



### , Sleep

Automatic night-time temperature control to make the room more comfortable.



### ■ Quiet

Reduces fan speed compared to the minimum speed and compressor power, making the machine even more silent.



### Automatic operation

Room temperature is detected such that the air conditioner automatically switches on in cooling or heating mode.



### 

Releases ions that neutralise bacteria, pollen, dust mites and pollutants to improve indoor air quality.



### 360° air delivery

360° air flow for optimal levels of comfort owing to the arrangement of the louvres.



### Timer

Set automatic operation of the air conditioner by programming it according to your needs.



### 💢 Ventilation speed

The ventilation range, which can be preset or automatic according to needs, begins with 1 and goes up to 5 (Syntek line) and 7 (Feel Plus+ line).



### Intelligent Defrosting

Takes place only when required, reducing the energy waste associated with unnecessary defrosting procedures.



### Self-cleaning (X-FAN)

Self-sanitising system that allows the fan to continue running for a few minutes after the indoor unit has been switched off in order to dry the coil and prevent the formation of mould.



### 

Air is only introduced into the room after reaching the comfort temperature to prevent the flow of cold air.



### New functions and commands





#### Central control unit

#### **FUNCTIONS**

Allows the management of up to 36 connected indoor units.

All CSV - DSV - FSV indoor units must be equipped with a MODBUS Gateway to enable communication with the central control unit.



#### Wired controller with weekly timer

#### **FUNCTIONS**

Temperature setting, on/off, MULTIPLO operating mode, Fan speed setting, FLAP setting, Daily/weekly/ bi-weekly timer.



#### Wired controller as standard for ducted units

#### **FUNCTIONS**

**FUNCTIONS** 

Temperature setting, on/off, fan speed setting, various mode setting, daily timer.



#### Modbus Gateway

Communication module with MOBDUS protocol for connecting CSV - DSV - FSV indoor units to the central control unit.



#### Wi-Fi Module



A dedicated Wi-Fi kit can be integrated into the units, to be purchased separately. The units thus equipped with Wi-Fi kits can be controlled remotely, using an App that can be downloaded from the App Store and installed on your smartphone (compatible with iOS and Android systems).



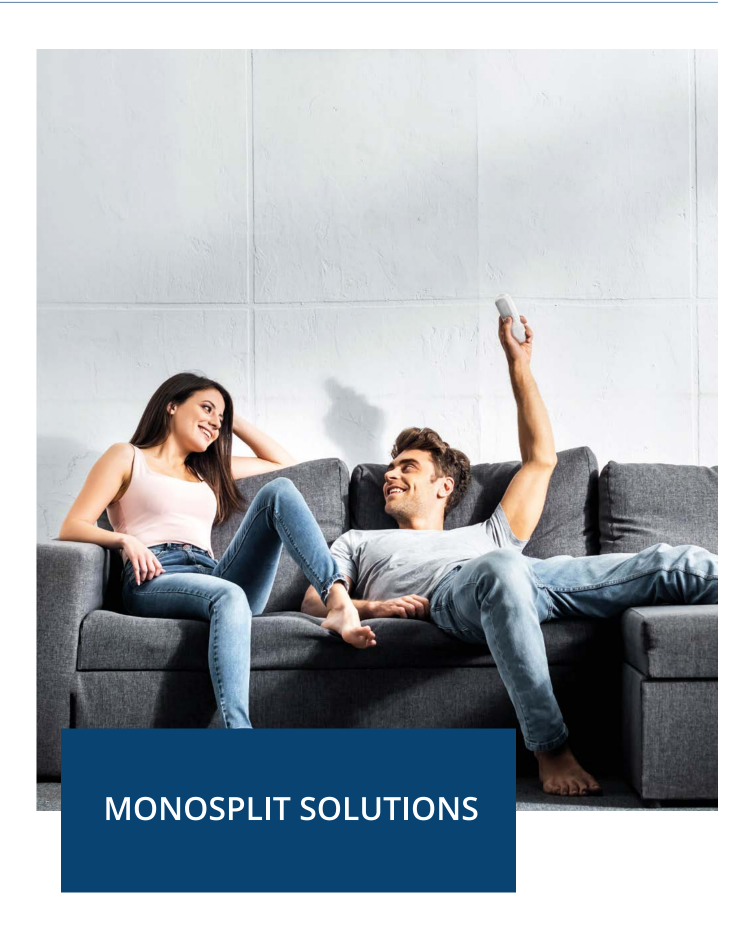
# Model comparison

KEY

Sas standard NA not avaible Optional optional

	MODEL	Mono Multi Syntek Shine	Mono Multi FEEL PLUS+	Mono Multi Console	Multi Cassette	Multi Ducted	Mono Cassette	Mono Ducted		ono r/Cel
	PRODUCT CODE	SKWI	FIV / FPVM	FIEV / FEVM	FCVM	FDVM	CSV	DSV	FSVxx18	FSVxx22
	Automatic operation	s	S	S	S	S	s	S	S	S
Ш	Cooling	S	S	S	S	S	S	S	S	S
MODE	Heating	S	S	S	S	S	S	S	S	S
Σ	Dehumidifica- tion	S	S	S	S	S	S	S	S	S
	Ventilation	S	S	S	S	S	S	S	S	S
	Ventilation speed (n.)	5	7	7	7	5	5	5	5	7
	Turbo	S	S	S	S	S	S	S	S	S
	I Feel	S	S	S	S	S	S	Optional	S	S
	Sleep	S	S	S	S	S	S	S	S	S
	Flap swing	vertical	vertical horizontal	vertical	vertical	ND	vertical	NA	vertical	vertical
	Command block	S	S	S	S	S	S	S	S	S
	Quiet	NA	S	S	NA	NA	Optional	S	Optional	Optional
SNO	Timer	S	S	S	S	S	S	S	S	S
CTIO	Light	S	S	S	S	NA	S	NA	S	S
FUNCTIONS	Display temperature visualisation	s	S	S	S	NA	s	NA	NA	NA
	360° air delivery	NA	NA	NA	S	NA	S	NA	NA	NA
	Self cleaning (X-FAN)	S	S	S	S	S	S	S	S	S
	Smart defrost	S	S	S	S	S	S	S	S	S
	Cold air prevention	S	S	S	S	S	S	S	S	S
	Auto-restart	S	S	S	S	S	S	S	S	S
	Self diagnosis	S	S	S	S	S	S	S	S	S
	Antifreeze operation 8 °C	S	S	S	S	NA	S	S	S	S
	Dual side cond. drain	S	S	S	NA	<b>S</b> (only natural)	ND	<b>S</b> (only natural)	ND	ND
	Condensate drain pump	NA	NA	NA	<b>S</b> (pipe side only)	<b>S</b> (pipe side only)	<b>S</b> (pipe side only)	NA	NA	NA
	Cold plasma generator	NA	S	S	NA	NA	NA	NA	NA	NA
(ES	WI-FI	Optional	S	S	Optional	ND	Optional	Optional	Optional	Optional
ACCESSOIRES	Wired con- troller weekly timer	NA	Optional	Optional	Optional	Optional	Optional	Optional	Optional	ND
ACC	Central control	NA	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
	On-off remote control kit	NA	Optional	ND	Optional	ND	Optional	Optional	Optional	Optional
	Remote control	S	S	S	S	S	S	Optional	S	S
	Remote control door	Optional	S	S	Optional	Optional	Optional	Optional	Optional	Optional











Feel Plus+ Wall Air Conditioner

MONOSPLIT WALL AIR CONDITIONER DC INVERTER



Feel Plus+ Console Air Conditioner

MONOSPLIT FLOOR AIR CONDITIONER DC INVERTER



Syntek Shine Wall Air Conditioner

MONOSPLIT WALL AIR CONDITIONER DC INVERTER



### Feel Plus+ Wall Air Conditioner

The FeelPlus+ wall line includes a Cold Plasma Generator and multifunctional purifying filters to combine the cooling and heating functions with those of air purification.



#### **Cold Plasma Generator**

Device that releases negative ions into the air to neutralise polluting particles in the environment, making the air healthy and providing well-being for the body and mind.



#### **Catechin filter**

Helps prevent multiplication of bacteria and contamination by viral agents.



#### Mite-Bacteria Filter

Traps dust mites, the main causes of allergies.



#### Vitamin C Filter

Allows higher quality air to be breathed in, which is beneficial for health.



#### Silver Ion Filter

Eliminates 99.9% of bacteria in the air and regenerates it.







### Feel Plus+ Wall Air Conditioner

























































Cold Plasma
Generator

Auto Restart Self-Diagn

1		
•	0	ш
	-	
ostics		

MODEL		I.U.	FIV0918HE32	FIV1218HE32	FIV1818HE32	FIV2418HE32		
		O.U.	FV0918HE32	FV1218HE32	FV1818HE32	FV2418HE32		
Power supply		V/Ph/Hz	230/1/50					
Pdesign		kW	2.7	3.5	5.3	6.4		
Constant official and in Continu	SEER		8.5	8.5	7.6	7		
Seasonal efficiency in Cooling mode	Annual energy consump.	kWh/a	111	144	244	350		
	Energy Label		A+++	A+++	A++	A++		
	Pdesign	kW	2.8	3.2	4.5	6.4		
Seasonal efficiency in Heating	SCOP		4.60 / 5.40	4.40 / 5.10	4.10 / 5.20	4.00 / 5.20		
mode - average/warmer climate	Annual energy consump.	kWh/a	852 / 830	1018 / 878	1537 / 1238	2240 / 1912		
	Energy Label		A++ / A+++	A+ / A+++	A+ / A+++	A+ / A+++		
Naminal scaling somethy (min		kW	2.70 (0.90-3.61)	3.50 (1.00-3.81)	5.30 (1.26-6.60)	7.00 (1.10-9.05)		
Nominal cooling capacity (min-	IIIdX)	BTU/h	9200 (3071-12317)	12000 (3400-13000)	18084 (4299-22519)	24000 (3700-30900)		
Nominal cooling electric power	(min-max)	kW	0.585 (0.10-1.38)	0.95 (0.10-1.40)	1.55 (0.38-2.45)	2.00 (0.40-3.70)		
		kW	2.93 (0.70-3.96)	3.81 (1.20-4.40)	5.57 (1.12-6.80)	7.20 (1.70-10.10)		
Nominal heating capacity (min-	·max)	BTU/h	10000 (2388-13510)	13000 (4100-15010)	19005 (3821-23202)	24500 (5800-34600)		
Nominal heating electric power	r (min-max)	kW	0.65 (0.17-1.625)	0.975 (0.20-1.65)	1.428 (0.35-2.60)	1.845 (0.450-3.80)		
EER / COP			4.62 / 4.51	3.68 / 3.91	3.42 / 3.90	3.50 / 3.90		
Indoor unit air flow volume (SH/H/MH/M/ ML/L/SL)		m³/h	660/590/540/490/ 450/420/390	680/590/540/490/ 450/420/390	850/750/-/610/ -/520/306	1250/1100/1000/950/ 900/850/750		
Outdoor unit air flow volume		m³/h	2200	2200	3200	3200		
Indoor unit sound pressure (SH/H/MH/M/ML/L/SL)		dB(A)	41/39/37/35/33/31/24	43/39/37/35/34/32/25	49/45/43/41/39/37/34	49/47/44/42/40/38/36		
Indoor unit sound power (SH/FSL)	H/MH/M/ML/L/	dB(A)	56/53/52/50/48/46/39	58/53/52/50/48/46/40	58/55/53/51/49/47/44	65/61/58/56/54/52/50		
Outdoor unit sound pressure (	H)	dB(A)	52	53	57	60		
Outdoor unit sound power (H)		dB(A)	60	62	65	70		
Indoor unit dimensions (HxWxI	D)	mm	290x865x210	290x865x210	301x996x225	327x1101x249		
Indoor unit weight		kg	10.5	11	13.5	16.5		
Outdoor unit dimensions (HxW	/xD)	mm	596x848x320	596x848x320	700x955x396	700x955x396		
Outdoor unit weight		kg	33.5	33.5	45	53		
Pipe length: min-max with stan max with additional charge	dard charge/	m	2-5 / 15	2-5 / 20	2-5 / 25	2-5 / 25		
Max height difference		m	10	10	10	10		
Liquid/gas pipe diameter		mm (inch")	6.35 (1/4") / 9.52 (3/8")	6.35 (1/4") / 9.52 (3/8")	6.35 (1/4") / 12.7 (1/2")	6.35 (1/4") / 15.8 (5/8")		
Refrigerant type/standard charge		type/kg	R32 / 0.70	R32 / 0.75	R32 / 1.00	R32 / 1.70		
Global warming potential / CO2 equiv.tons		GWP/ tons	675 / 0.473	675 / 0.506	675 / 0.675	675 / 1.148		
Refrigerant addition beyond mastandard charge	ax length with	g/m	20	20	16	50		
Heating/cooling ambient opera range	iting temp.	°C	-15 to 24 / -15 to 43	-15 to 24 / -15 to 43	-15 to 24 / -15 to 43	-15 to 24 / -15 to 43		
		I.U.	2704041	2704043	2704045	2704047		
CODE		O.U.	2704042	2704044	2704046	2704048		

OPTIONAL ACCESSORIES	CODE
Wired controller with weekly timer	2704040
Wired controller for control of up to 36 indoor units*	2701456
ON-OFF remote control kit	2402050

<sup>\*</sup> Each indoor unit must be equipped with a wired controller Cod. 2704040

THE ABOVE TECHNICAL DATA REFERS TO EUROPEAN STANDARDS EN14511 AND EN14825. OUTDOOR UNITS CONTAIN FLUORINATED GREENHOUSE GASES GOVERNED BY THE KYOTO PROTOCOL



### Console FeelPlus+ Air Conditioner

The FeelPlus+ line Console version is the ideal air-conditioning solution to guarantee **diffused, uniform distribution of air** inside rooms via upper and lower (floor) flow.

In addition to Wi-Fi as standard, the air conditioner **incorporates** a **Cold Plasma Generator**, a device that eliminates polluting particles using an emission of negative ions and simultaneously providing well-being for the body and mind. The compact design also allows easy and versatile installation of the Console.









### Console FeelPlus+ Air Conditioner













































Self-Diagnostics



Cold	Plasma

Auto Restart

MODEL		I.U. FIEV 0919 HE32 FIEV 12		FIEV 1219 HE32	FIEV 1819 HE32		
		O.U.	FEV 0919 HE32	FEV 1219 HE32	FEV 1819 HE32		
Power supply		V/Ph/Hz	z 230/1/50				
Pdesign		kW	2.70	3.5	5.2		
	SEER		7.2	7	6.6		
	Annual energy consump.	kWh/a	131	175	276		
	Energy Label		A++	A++	A++		
	Pdesign	kW	2.60 / 2.80	3.20 / 3.30	5.00 / 5.00		
Seasonal efficiency in	SCOP		4.00 / 5.30	4.10 / 5.30	4.00 / 5.10		
Heating mode - average/	Annual energy consump.	kWh/a	910 / 740	1093 / 872	1750 / 1373		
	Energy Label		A+ / A+++	A+ / A+++	A+ / A+++		
N	,	kW	2.70 (0.70-3.40)	3.52 (0.80-4.40)	5.20 (1.26-6.60)		
Nominal cooling capacity (min-m	iax)	BTU/h	9212 (2388-11601)	12010 (2730-15013)	17742 (4299-22519)		
Nominal cooling electric power (	min-max)	kW	0.72 (0.17-1.30)	1.00 (0.16-1.50)	1.55 (0.38-2.45)		
NIiI bii		kW	2.90 (0.60-3.50)	3.80 (1.10-4.40)	5.33 (1.12-6.80)		
Nominal heating capacity (min-m	nax)	BTU/h	9895 (2047-11942)	12966 (3753-15013)	18186 (3821-23202)		
Nominal heating electric power (	min-max)	kW	0.73 (0.13-1.35)	0.96 (0.165-1.50)	1.50 (0.35-2.50)		
EER / COP			3.75 / 3.97	3.52 / 3.96	3.40 / 3.55		
Indoor unit air flow volume (SH/H/MH/M/ML/L/SL)		m³/h	500/430/410/370/330/280/250	600/520/480/440/400/360/280	700/650/580/520/460/410/320		
Outdoor unit air flow volume		m³/h	1600	2200	3200		
Indoor unit sound pressure (SH/H/MH/M/ML/L/SL)		dB(A)	39/36/33/31/29/26/23	44/40/38/36/33/29/25	47/45/43/41/38/37/32		
Indoor unit sound power (SH/H/MH/M/ML/L/SL)		dB(A)	50/48/45/44/42/38/34	54/50/48/46/43/39/35	57/55/53/51/48/47/42		
Outdoor unit sound pressure (H	)	dB(A)	49	52	57		
Outdoor unit sound power (H)		dB(A)	60	62	65		
Indoor unit dimensions (HxWxD)	)	mm	600x700x215	600x700x215	600x700x215		
Indoor unit weight		kg	15.5	15.5	15.5		
Outdoor unit dimensions (HxWx	D)	mm	540x782x320	596x848x320	700x965x396		
Outdoor unit weight		kg	27.5	30.5	46		
Pipe length: min-max with stand additional charge	ard charge/ max with	m	2-5 / 15	2-5 / 20	2-5 / 25		
Max height difference		m	10	10	10		
Liquid/gas pipe diameter		mm (inch")	6.35 (1/4") - 9.52 (3/8")	6.35 (1/4") / 9.52 (3/8")	6.35 (1/4") / 12.7 (1/2")		
Refrigerant type/standard charge		type/kg	R32 / 0.55	R32 / 0.75	R32 / 0.95		
Global warming potential / CO2 equiv. tons		GWP/ tons	675 / 0.372	675 / 0.506	675 / 0.642		
Refrigerant addition beyond max	k length with standard	g/m	16	16	16		
Heating/cooling ambient operati	ng temp. range	°C	-22 to 24 / -15 to 43	-22 to 24 / -15 to 43	-22 to 24 / -15 to 43		
		I.U.	2705009	2705011	2705013		
CODE		O.U.	2705010	2705012	2705014		

OPTIONAL ACCESSORIES	CODE
Wired controller with weekly timer	2704040
Wired controller for control of up to 36 indoor units*	2701456

 $<sup>\</sup>mbox{*}$  Each indoor unit must be equipped with a wired controller Cod. 2704040



### Syntek Shine Wall Air Conditioner

The Syntek Shine line meets the most stringent requirements for functionality and guaranteed climatic comfort. The **ultra-compact design** total white adapts to each space and provides a unique touch.

The quality of the materials used and painstaking manufacturing have made it possible to reach extreme operating temperatures (-15°C to +43°C), making Syntek Shine's performance optimal even in brackish environments.

Lastly, **energy class A+++** and the inclusion of **ecological refrigerant gas R32** ensure that this model saves energy, is highly efficient and environmentally friendly.







# Syntek Shine Wall Air Conditioner































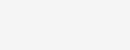










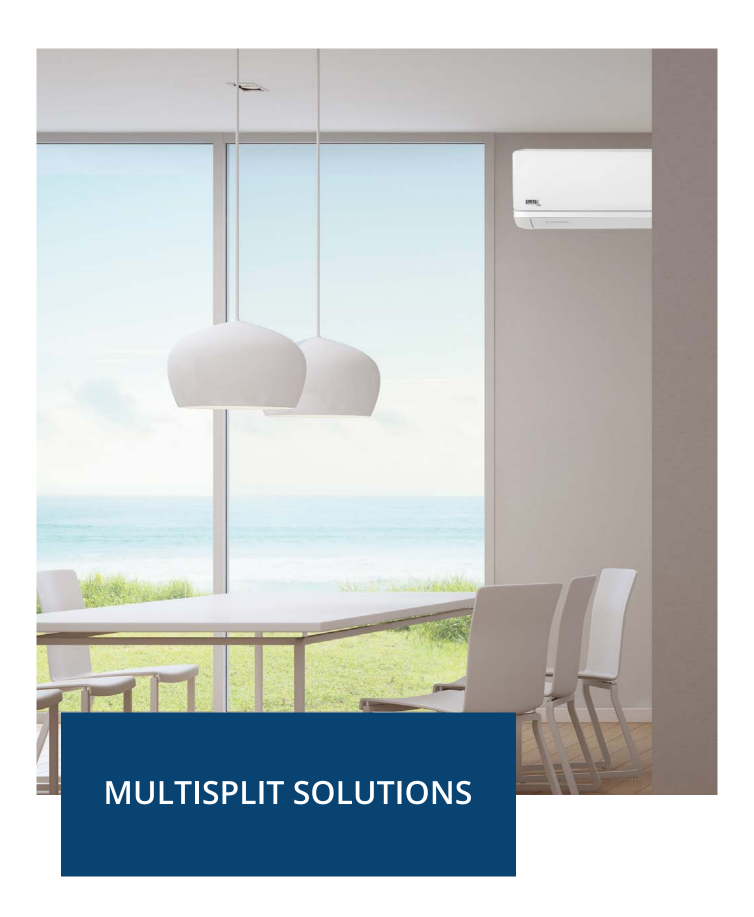




MODEL Power supply		I.U.	SKWI0922GHP-32	SKWI1222GHP-32	SKWI1822GHP-32	SKWI2422GHP-32
		O.U.	SKWE0922GHP-32	SKWE1222GHP-32	SKWE1822GHP-32	SKWE2422GHP-32
		V/Ph/Hz		230/	1/50	
	Pdesign	kW	2,50	3,20	4,60	6,20
	SEER		6,50	6,10	6,40	6,80
Seasonal efficiency in Cooling mode	Annual energy consump.	kWh/a	135	184	251	319
	Energy Label		A++	A++	A++	A++
	Pdesign	kW	2,50/2,60	2,70/2,80	3,70/3,60	4,70/4,70
Constant of Constant I have been declared as a second	SCOP		4,00/5,10	4,00/5,10	4,00/5,10	4,00/5,10
Seasonal efficiency in Heating mode - average/warmer climate	Annual energy consump.	kWh/a	875/714	945/769	1295/988	1645/1290
	Energy Label		A+/A+++	A+/A+++	A+/A+++	A+/A+++
		kW	2,50 (0,50÷3,25)	3,20 (0,90÷3,60)	4,60 (1,00÷5,30)	6,20 (1,60÷6,90)
Nominal cooling capacity (min-max)		BTU/h	8530 (1706÷11089)	10919 (3071÷12283)	15700 (3412÷18083,60)	21000 (5459÷23500)
Nominal cooling electric power (min-max)		kW	0,720 (0,15÷1,30)	0,991 (0,22÷1,30)	1,355 (0,42÷1,80)	1,771 (0,45÷2,20)
		kW	2,80 (0,50÷3,50)	3,40 (0,90÷4,00)	5,20 (1,00÷5,65)	6,50 (1,30÷7,91)
Nominal heating capacity (min-max)		BTU/h	9554 (1706÷11942)	11601 (3071÷13648)	17742 (2388÷19278)	22000 (4400÷27000)
Nominal heating electric power (min-max)		kW	0,75 (0,14÷1,50)	0,916 (0,22÷1,50)	1,34 (0,42÷1,90)	1,646 (0,45÷2,20)
EER/COP			3,47 / 3,73	3,23 / 3,71	3,39 / 3,88	3,50 / 3,95
Indoor unit air flow volume (SH/H/M/L)		m³/h	500/470/390/250	590/520/400/320	850/800/700/550	1100/950/750/650
Outdoor unit air flow volume		m³/h	2200	1950	1950	2800
Indoor unit sound pressure (SH/H/M/L)		dB(A)	38/36/32/22	41/37/33/26	44/42/38/31	47/44/38/35
Indoor unit sound power (SH/H/M/L)		dB(A)	55/48/44/34	56/49/45/38	54/52/48/41	61/58/52/49
Outdoor unit sound pressure (H)		dB(A)	51	51	55	58
Outdoor unit sound power (H)		dB(A)	62	64	63	67
Indoor unit dimensions (HxWxD)		mm	250x698x185	250x773x185	300x970x225	325x1080x245
Indoor unit weight		kg	7,5	8	13,5	16,5
Outdoor unit dimensions (HxWxD)		mm	550x732x330	550x732x330	555x732x330	555x873x376
Outdoor unit weight		kg	25	25	26,5	36,5
Pipe length: min-max with standard charge/ charge	max with additional	m	2-5 / 15	2-5 / 15	2-5 / 25	2-5 / 25
Max height difference		m	10	10	10	10
Liquid/gas pipe diameter		mm (inch")	6,35 (1/4") / 9,52 (3/8")	6,35 (1/4") / 9,52 (3/8")	6,35 (1/4") / 9,52 (3/8")	6,35 (1/4") / 12,7 (1/2")
Refrigerant type/standard charge		type/kg	R32 / 0,50	R32 / 0,55	R32 / 0,75	R32 / 1,30
Global warming potential / CO2 equiv.tons		GWP/tons	675 / 0,338	675 / 0,371	675 / 0,506	675 / 0,878
Refrigerant addition beyond max length with standard charge		g/m	16	16	16	16
Heating/cooling ambient operating temp. rar	nge	°C	-15÷24 / -15÷43	-15÷24 / -15÷43	-15÷24 / -15÷43	-15÷24 / -15÷43
CODE		I.U.	2402261	2402263	2402265	2402267
		O.U.	2402262	2402264	2402266	2402268

OPTIONAL ACCESSORIES	CODE
Wi-Fi Module	2402049











Feel Plus+ Wall Air Conditioner

MULTISPLIT WALL VERSION DC INVERTER



Feel Plus+ Console Air Conditioner

MULTISPLIT FLOOR VERSION DC INVERTER



Feel Plus+ Ducted Air Conditioner

MULTI DUCTED VERSION DC INVERTER



Feel Plus+ Cassette Air Conditioner

MULTI CASSETTE VERSION DC INVERTER

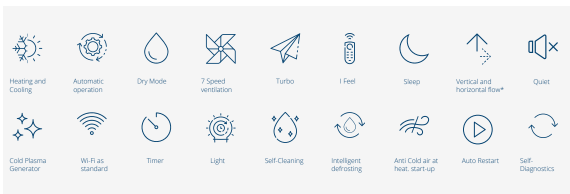


Syntek Shine Wall Air Conditioner

MULTISPLIT WALL VERSION DC INVERTER



### FeelPlus+ Multi-Wall and Multi-Console



<sup>\*</sup>Double delivery vertical flow in FEVM console version





From 2 to 5 units indoor with only one outdoor unit

#### TECHNICAL DATA

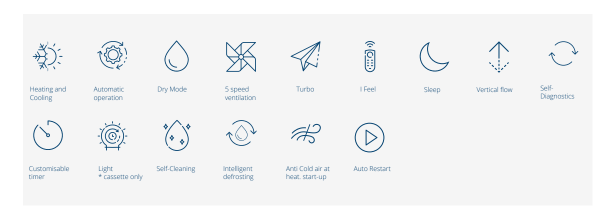
MODEL			WALL FPVM	FLOOR FEVM				
	I.U.	0918HE32	1218HE32	1818HE32	2418HE32	0919HE32	1219HE32	1819HE32
Power supply	V/Ph/Hz		230/	1/50			230/1/50	
Nominal cooling	kW	2.70	3.50	5.30	7.00	2.70	3.52	5.20
capacity	BTU/h	9200	12000	18084	24000	9212	12010	17742
Nominal heating	kW	2.93	3.81	5.57	7.20	2.9	3.8	5.33
capacity	BTU/h	10000	13000	19005	24500	9895	12966	18186
Air flow volume (SH/H/MH/M/ML/L/SL)	m³/h	660/590/540/490/ 450/420/390	680/590/540/490/ 450/420/390	850/750/-/610/ -/520/-	1250/1100/1000/ 950/900/850/750	500/430/410/370/ 330/280/250	600/520/480/440/ 400/360/280	700/650/580/520/ 460/410/320
Sound pressure (SH/H/MH/M/ML/L/SL)	dB(A)	41/39/37/35/ 33/31/24	43/39/37/35/ 34/32/25	49/45/43/41/3 9/37/34	49/47/44/42/ 40/38/36	39/36/33/31/ 29/26/23	44/40/38/36/ 33/29/25	47/45/43/41/ 38/37/32
Sound power (SH/H/MH/M/ML/L/SL)	dB(A)	56/53/52/50/ 48/46/39	58/53/52/50/ 48/46/40	58/55/53/51/ 49/47/44	65/61/58/56/ 54/52/50	50/48/45/44/ 42/38/34	54/50/48/46/ 43/39/35	57/55/53/51/ 48/47/42
Dimensions (H x W x D)	mm	290x865x210	290x865x210	301x996x225	327x1101x249	600x700x215	600x700x215	600x700x215
Net weight	kg	10.5	11	13.5	16.5	15.5	15.5	15.5
Liquid / gas pipe diameter	mm (inch")	6.35 (1/4") / 9.52 (3/8")	6.35 (1/4") / 9.52 (3/8")	6.35 (1/4") / 12.7 (1/2")	6.35 (1/4") / 15.8 (5/8")	6.35 (1/4") / 9.52 (3/8")	6.35 (1/4") / 9.52 (3/8")	6.35 (1/4") / 12.7 (1/2")
CODE		2702040	2702041	2702042	2702043	2702441	2702443	2702444

OPTIONAL ACCESSORIES	CODE
Wired controller for control of up to 36 indoor units*	2701456
ON-OFF remote control kit**	2402050

 $<sup>\</sup>hbox{$\star$ Each indoor unit must be equipped with a wired controller Cod. 2704040 - $\star$ for FPVM wall split only}$ 



### FeelPlus+Multi Cassette and Multi Ducted







From 2 to 5
units
indoor with only
one outdoor unit

#### TECHNICAL DATA

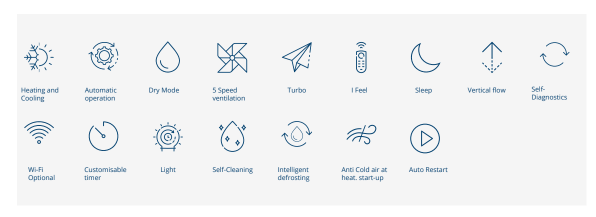
MODEL		CASSI FCV		DUCTED FDVM			
	I.U.	1222HE32	1822HE32	1218HE32	1818HE32		
Power supply	V/Ph/Hz		230/	1/50			
Nominal cooling	kW	3,50	5,00	3.50	5.00		
capacity	BTU/h	11900	17100	11942	17060		
Nominal heating	kW	4,00	5,50	3.85	5.5		
capacity	BTU/h	13600	18800	13150	18800		
Air flow volume (smax/max/med/min)	m³/h	560/540/490/450/ 420/380/350	650/540/490/450/ 420/380/350	620/550/400/300	840/700/600/500		
Sound pressure (smax/max/med/min)	dB(A)	"Raffr:41/39/36/34/32/30/28 Risc:40/38/3634/32/30/28"	43/39/36/34/32/30/28	42/39/35/32	45/41/37/33		
Sound power (smax/max/med/min)	dB(A)	57/55/52/50/48/46/44	59/55/52/50/48/46/44	52/49/45/42	55/51/47/43		
Dimensions (H x W x D)	mm	265x570x570	265x570x570	200x700x615	200x900x615		
Net weight	kg	17	17	22	26		
Liquid / gas pipe diameter	mm (inch")	6,35 (1/4") / 9,52 (3/8")	6,35 (1/4") / 12,7 (1/2")	6.35 (1/4") / 9.52 (3/8")	6.35 (1/4") / 12.7 (1/2")		
Grille dimensions (HxWxD)	mm	47,5x620x620	47,5x620x620				
Grille recess hole	mm	580x580	580×580				
Grille weight	kg	3	3				
CODE		2702346 - 2702500	2702347 - 2702500	2702241	2702242		

OPTIONAL ACCESSORIES	CODE
Wired controller for control of up to 36 indoor units*	2701456
Wired controller with Weekly Timer	2704040
Circular nozzle section with 2 outlets Ø 160 mm for FDVM1218	2702495
Circular nozzle section with 3 outlets Ø 200 mm for FDVM1818	2702496
Remote on-off contact card (only <b>FCVM</b> model)	2402050

<sup>\*</sup> Each indoor unit must be equipped with a wired controller Cod. 2704040



# **Multi Wall Syntek Shine**





From **2** to **5 units** indoor with only one outdoor unit

#### TECHNICAL DATA

MODEL	WALL SKWI										
	I.U.	0922GHP-32	1222GHP-32	1822GHP-32	2422GHP-32						
Power supply	V/Ph/Hz		230	/1/50							
Nominal cooling	kW	2,50	3,20	4,60	6,15						
capacity	BTU/h	8530	10919	15700	21000						
Nominal heating	kW	2,80	3,40	5,20	6,50						
capacity	BTU/h	9554	11601	17742	22000						
Air flow volume (SH/H/MH/M/ML/L/SL)	m³/h	500/470/390/250	590/520/400/320	850/800/700/550	1100/950/750/650						
Sound pressure (SH/H/MH/M/ML/L/SL)	dB(A)	38/36/32/22	41/37/33/26	44/42/38/31	47/44/38/35						
Sound power (SH/H/MH/M/ML/L/SL)	dB(A)	55/48/44/34	56/49/45/38	54/52/48/41	61/58/52/49						
Dimensions (H x W x D)	mm	250x698x185	250x773x185	300x970x225	325x1080x245						
Net weight	kg	7,5	8	13,5	16,5						
Liquid / gas pipe diameter	mm (inch")	6,35 (1/4") / 9,52 (3/8")	6,35 (1/4") / 9,52 (3/8")	6,35 (1/4") / 9,52 (3/8")	6,35 (1/4") / 12,7 (1/2")						
CODE		2402261	2402263	2402265	2402267						

OPTIONAL ACCESSORIES	CODE
Wi-Fi Module	2402049



### Multi **Possible Combinations**

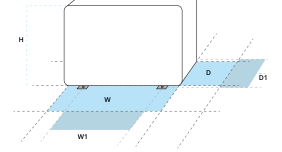


	FMVD2022HE32	FMVDT2418HE32	FMVDT2818HE32	FMVTQ3418HE32	FMVQP4418HE32
	9 + 9	9 + 9	9 + 9	9 + 9	-
	9 + 12	9 + 12	9 + 12	9 + 12	9 + 12
	-	12 + 12	9 + 18	9 + 18	9 + 18
	-	-	12 + 12	12 + 12	9 + 24
2 in de auita	-	-	12 + 18	12 + 18	12 + 12
2 indoor units	-	-	-	18 + 18	12 + 18
	-	-	-	-	12 + 24
	-	-	-	-	18 + 18
	-	-	-	-	18 + 24
	-	-	-	-	24 + 24
	-	9 + 9 + 9	9 + 9 + 9	9 + 9 + 9	9 + 9 + 9
	-	-	9 + 9 + 12	9 + 9 + 12	9 + 9 + 12
	-	-	-	9 + 9 + 18	9 + 9 + 18
	-	-	-	9 + 12 + 12	9 + 9 + 24
	-	-	-	12 + 12 + 12	9 + 12 + 12
	-	-	-	-	9 + 12 + 18
3 indoor units	-	-	-	-	9 + 12 + 24
	-	-	-	-	9 + 18 + 18
	-	-	-	-	9 + 18 + 24
	-	-	-	-	12 + 12 + 12
	-	-	-	-	12 + 12 + 18
	-	-	-	-	12 + 12 + 24
	-	-	-	-	12 + 18 + 18
	-	-	-	9+9+9+9	9+9+9+9
	-	-	-	9 + 9 + 9 + 12	9+9+9+12
	-	-	-	-	9+9+9+18
	-	-	-	-	9+9+9+24
4 indoor units	-	-	-	-	9 + 9 + 12 + 12
	-	-	-	-	9 + 9 + 12 + 18
	-	-	-	-	9 + 12 + 12 + 12
	-	-	-	-	9 + 12 + 12 + 18
	-	-	-	-	12 + 12 + 12 + 12
	-	-	-	-	9+9+9+9+9
5 indoor units	-	-	-	-	9+9+9+9+12
	-	-	-	-	9+9+9+12+12



### **Multi Outdoor Unit: DUAL**





FMVD2022HE32

For data reference DIMENSIONS (HxWxD) and INTER-AXES measurements (L1 and P1) see table below

MODELLO	U.E.	FMVD2022HE32
Number of connections for indoor units		2
Power supply	V/f/Hz	230/1/50
Nominal cooling capacity	kW	5,30 (2,14÷5,80)
(min-max)	BTU/h	18100 (7300÷19800)
Nominal cooling electric power	kW	1,48
Naminal backing and situ (min may)	kW	5,65 (2,58÷6,50)
Nominal heating capacity (min-max)	BTU/h	19300 (8800÷22200)
Nominal heating electric power	kW	1,25
EER / COP		3,58 / 4,53
Air flow volume	m³/h	2300
Sound pressure / Sound power	dB(A)	54 / 64
Outdoor unit dimensions (HxW*xD)	mm	550x745x300
Leg spacing W1 x D1	mm	512 x 332
Outdoor unit net weight	kg	32
Pipe length: max with standard/total charge with additional charge/single pipe with additional charge	m	10/40/20
Refrigerant addition beyond max length with standard charge	gr/m	20
Max height difference	m	15
Liquid/gas pipe diameter	mm (inch")	6,35 (1/4") / 9,52 (3/8")
Refrigerant type/standard charge	tipo/kg	R32 / 0,90
Global warming potential / CO2 equiv.tons	GWP/tons	675 / 0,607
Heating/cooling ambient operating temp. range.	°C	-22÷24 / -15÷43
CODICE		2702551

FMVD2022HE32 outdoor unit **compatible** with all FeelPlus+ (FPVM), Syntek (SKWI) Multiwall indoor units, FeelPlus console (FEVM), cassette (FCVM), ducted (FDVM) as per possible combinations shown on page. 27.



# Energy class summary

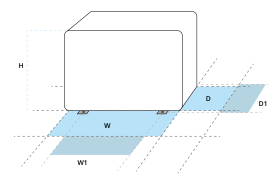
		loor nit	Rate Cooling Cap		Cooli	Total ng Capacit	ty (kW)	Pow	Total er Input	(KW)	Cur	Total rent(A)2	30V	SEER(	(W/W)	Energy	/ Label
	Α	В	1 unità	2 unità	Min.	Rated.	Max.	Min.	Rated.	Max.	Min.	Rated.	Max.	Feel+	Shine	Feel+	Shine
	9		2,60		2,15	2,60	3,00	0,30	0,70	1,50	1,33	3,11	6,65	6.10	6.10	A++	A++
	12		3,50		2,15	3,50	3,80	0,30	1,20	1,80	1,33	5,32	7,99	6.10	6.10	A++	A++
E32	9	9	2,60	2,60	2,15	5,20	5.80	0,40	1,48	2,50	1,77	6,57	11,09	7.20	6.10	A++	A++
22H	9	12	2,23	2,97	2,15	5,20	5.80	0,50	1,48	2,50	2,22	6,57	11,09	7.20	6.50	A++	A++
FMVD2022HE32		loor nit	Rate Heating Cap		Heati	Total ng Capaci	ty (kW)	Pow	Total er Input	(KW)	Cur	Total rent(A)2	30V	SCOP	(W/W)	Energy	/ Label
Α	А	В	1 unità	2 unità	Min.	Rated.	Max.	Min.	Rated.	Max.	Min.	Rated.	Max.	Feel+	Shine	Feel+	Shine
	9		2,80		2,05	2,80	3,02	0,40	0,80	1,80	1,77	3,55	7,99	4,0	4,0	A+	A+
	12		3,80		2,05	3,80	4,10	0,40	0,80	2,00	1,77	3,55	8,87	4,0	4,0	A+	A+
	9	9	2,70	2,70	2.50	5,40	5.90	0,70	1,25	2,50	3,11	5,55	11,09	4,2	4,0	A+	A+
	9	12	2,31	3,09	2.50	5,40	5.90	0.70	1.25	2,50	3,11	5,55	11,09	4.2	4.0	A+	A+

<sup>\*</sup>The width measurement does not include the tap cover.
OUTDOOR UNITS CONTAIN FLUORINATED GREENHOUSE GASES GOVERNED BY THE KYOTO PROTOCOL



# Multi Outdoor Units: TRIAL, QUADRI, PENTA





FMVDT2818HE32

For data reference DIMENSIONS (HxWxD) and INTER-AXES measurements (L1 and P1) see table below

MODEL		O.U.	FMVDT2418HE32	FMVDT2818HE32	FMVTQ3418HE32	FMVQP4418HE32	
Number of conne units	ections for indoor		3	3	4	5	
Power supply		V/f/Hz					
	Pdesign	kW	6,1	7,1	8,0	12,0	
Seasonal	SEER		6,1	6,1	6,1	6,1	
efficiency in	Annual energy consump.	kWh/a	350	407	459	689	
Cooling	Energy label		A++	A++	A++	A++	
	Pdesign	kW	6,1	6,1	7,2	11,8	
Seasonal efficiency	SCOP		4,0	4,0	4,0	4,0	
in Heating - average climate	Annual energy consump.	kWh/a	2135	2135	2520	4130	
zone	Energy label		A+	A+	A+	A+	
Nominal cooling	sanacity	kW	6,10 (2,20÷7,32)	7,10 (2,29÷8,50)	8,00 (2,29÷10,26)	12,00 (2,60÷13,00)	
(min-max)	араску	BTU/h	20813 (7500÷25000)	24225 (7800÷29000)	27296 (7800÷35000)	40944 (8871÷44356)	
Nominal cooling of power	electric	kW	1,74	1,95	2,30	3,45	
		kW	6,50 (3,60÷8,50)	8,50 (3,66÷8,79)	9,69 (3,66÷10,26)	13,00 (2,60÷14,50)	
Nominal heating capacity (min-max)		BTU/h	22178 (12300÷29000)	29002 (12500÷30000)	33064 (12500÷35000)	44356 (8871÷49474)	
Nominal heating electric power		kW	1,60	2,20	2,61	3,50	
EER / COP			3,51 / 4,06	3,64 / 3,86	3,48 / 3,71	3,48 / 3,71	
Air flow volume		m³/h	3200	4000	4000	5200	
Sound pressure /	Sound power	dB(A)	55 / 68	58 / 68	58 / 68	60 / 70	
Outdoor unit dim	ensions ( <b>H</b> x <b>W</b> x <b>D</b> )	mm	700x955x396	790x980x427	790x980x427	1106x1087x440	
Leg spacing <b>W1</b> ×	D1	mm	560 x 368	610 x 399	610 x 399	631 x 401	
Outdoor unit net	weight	kg	55	68	69	90	
	with standard/total ional charge/single nal charge	m	30/60/20	30/60/20	40/70/20	40/75/25	
Max height differ	ence	m	10	10	10	15	
Liquid/gas pipe d	iameter	mm (inch")	6,35 (1/4") / 9,52 (3/8")				
Refrigerant type/s	standard charge	tipo/kg	R32 / 1,60	R32 / 1,80	R32 / 2,00	R32 / 2,75	
Global warming p	ootential / CO2 equiv.	GWP/tons	675 / 1,080	675 / 1,215	675 / 1,350	675 / 1,856	
Refrigerant additi		gr/m	20	20	20	20	
Heating/cooling a temp. range	mbient operating	°C		-22÷24 /	/ -15÷43		
CODE			2702541	2702542	2702543	2702545	







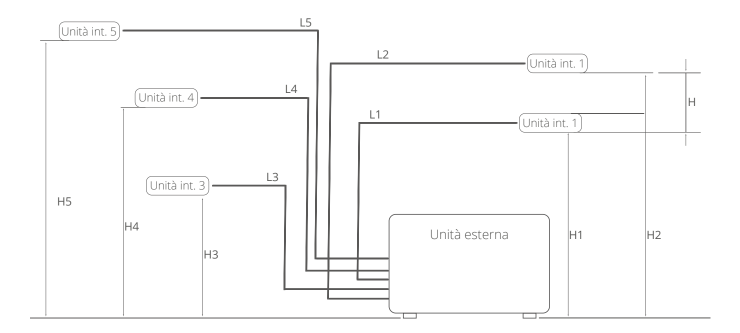


# Limits on length and height difference of refrigerant pipes

The length of the refrigerant pipes between the indoor and outdoor unit must be as short as possible and is limited by compliance with the maximum height difference between the units.

When installing the refrigerant pipes, both the length (L) and the height difference (H) must be minimised.

A minimum length of 2 metres per line is recommended.



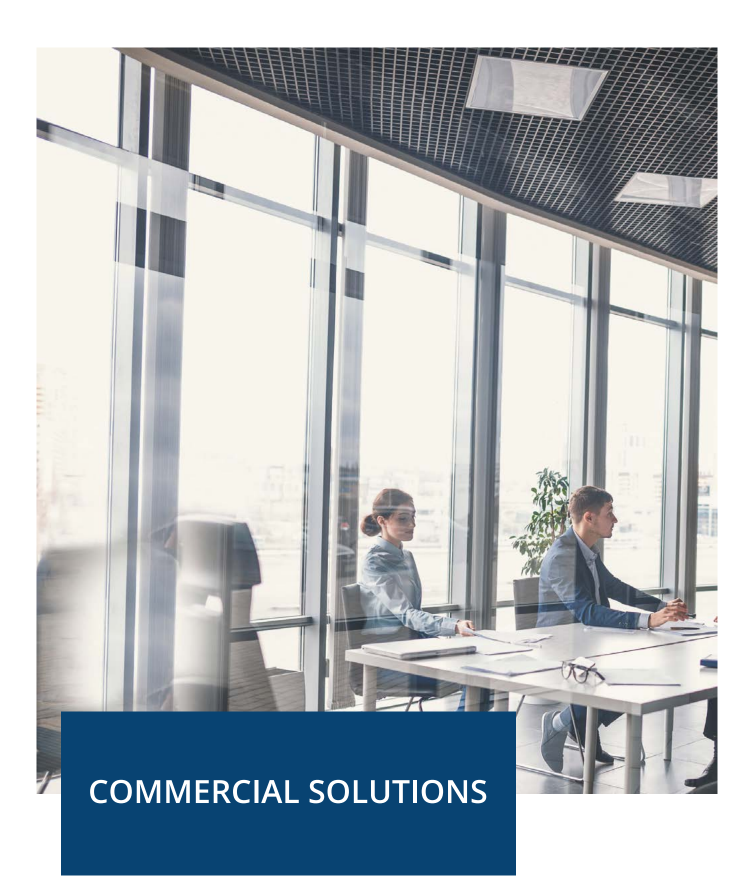
### QUANTITY OF REFRIGERANT

The following table shows the splitting and loading data. A minimum length of 2 metres per line is recommended.

OUTDOOR UNIT MODEL		FMVD 2022	FMVDT 2418	FMVDT 2818	FMVTQ 3418	FMVQP 4418
Refrigerant charge on shipment	kg	1	1.6	1.8	2	2.75
Liquid pipe diameter	mm / (inch")			6.35 - 1/4"		
Gas pipe diameter	mm / (inch"			9.52 - 3/8"		
Maximum pipe length with standard refrigerant charge	m	10	30	30	40	40
Additional quantity of refrigerant	g/m	20	20	20	20	20
Maximum total pipe length L = L1 + L2 + L3 + L4 + L5	m	40	60	60	70	75
Maximum single pipe length L1, L2, L3, L4, L5	m	20	20	20	20	25
Maximum height difference H1, H2, H3, H4, H5 with outdoor unit above indoor unit	m	15	10	10	10	15
Maximum height difference H1, H2, H3, H4, H5 with outdoor unit below indoor unit	m	15	10	10	10	15
Maximum height difference (H) between the various indoor units	m	15	10	10	10	7.5

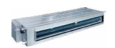
N.B. additional compressor oil charge not required.











DSV Ducted Air Conditioners

MONOSPLIT DUCTED AIR CONDITIONERS DC INVERTER



Floor - Ceiling Air Conditioner

MONOSPLIT FLOOR - CEILING AIR CONDITIONER DC INVERTER



Cassette Air Conditioner

MONOSPLIT CASSETTE AIR CONDITIONERS DC INVERTER



High-Pressure Ducted Air Conditioners

HIGH-PRESSURE DUCTED GAS AIR CONDITIONERS R410 GAS



Window Syntek Air Conditioner cooling only

MONOBLOCK AIR CONDITIONER DC INVERTER



#### MSV - Outdoor unit

An efficient air conditioning system must include the power and design of its outdoor

The use of high quality components, special focus on insulation and the robustness of the metal structure guarantee long life and resilience, even in the most troublesome climatic conditions.

The high drainage capacity of the outdoor unit's chassis prevents ice formation in the harshest climates and ensures optimum reliability and performance.

ECA Technology's range of commercial air conditioners meets the needs of the most varied installation requirements, adapting to industrial production areas, shops, supermarkets, offices, healthcare facilities, hotels, restaurants, bars and accommodation, public places and outdoor areas.



MSV1218

#### COMMERCIAL LINE OUTDOOR UNIT



MSV1818

#### COMMERCIAL LINE OUTDOOR UNIT



MSV2418

#### COMMERCIAL LINE OUTDOOR UNIT



MSV3618 / MSV4818

#### COMMERCIAL LINE OUTDOOR UNIT



MSV6018

#### COMMERCIAL LINE OUTDOOR UNIT



HMSV 2519 / 3019

COMMERCIAL LINE OUTDOOR UNIT



### **DSV** - **Ducted** Air Conditioner

ECA Technology's **ducted units** are ideal for small commercial / tertiary applications.

These units feature an **ultra-thin design**: The height is only 200 mm for the DSV1218 and DSV1818 models, and 220 / 300 mm for all other models.

Careful design has resulted in an evaporating coil that promotes more effective air exchange.

The centrifugal fan with DC Brushless motor provides a high air flow rate and complete silence

Rear or bottom air intakes are available.







Wired control

Optional





### **DSV** - **Ducted** Air Conditioner













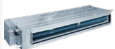
I Feel











		***	$\sqrt{O}\gamma$	R	$\bigcirc$		( a
Quiet	Timer	Self-Cleaning	Intelligent defrosting	Anti Cold air at heat. start-up	Auto Restart	Self- Diagnostics	

MODEL	I.U.	DSV1218HE32	DSV1818HE32	DSV2418HE32	
MODEL	O.U.	MSV1218HE32	MSV1818HE32	MSV2418HE32	
Power supply	V/Ph/Hz				
Pdesign SEER		kW	3.50	5.00	7.00
			6.10	6.10	6.80
Seasonal efficiency in Cooling mode	Annual energy consump.	kWh/a	200	277	357
	Energy Label		A++	A++	A++
	Pdesign	kW	3.10	4.20	6.40
Constant of size a via Heating and a	SCOP		4.00	4.00	4.00
Seasonal efficiency in Heating mode - average/warmer climate	Annual energy consump.	kWh/a	1110	1469	2238
	Energy Label		A+	A+	A+
		kW	3.50 (0.90-4.00)	5.00 (1.60-5.50)	7.00 (2.40-8.00)
Nominal cooling capacity (min-max)		BTU/h	11900 (3071-13648)	17000 (5459-18766)	23800 (8189-27296)
Nominal cooling electric power (min-max)	kW	0.95 (0.2-1.35)	1.55 (0.3-1.75)	2.10 (0.40-3.50)	
Nominal heating capacity (min-max)		kW	4.00 (0.90-4.50)	5.50 (1.50-6.00)	8.20 (2.20-9.00)
		BTU/h	13600 (3071-15354)	18700 (5118-20472)	27990 (7506-30708)
Nominal heating electric power (min-max)	kW	1.05 (0.2-1.35)	1.45 (0.3-1.75)	2.19 (0.45-3.50)	
EER / COP		3.68 / 3.81	3.23 / 3.79	3.33 / 3.74	
Indoor unit air flow volume (SH/H/M/L)	m³/h	650/600/510/450	950/880/820/700	1200/1160/1090/940	
Outdoor unit air flow volume	m³/h	3000	3000	3600	
Indoor unit sound pressure (SH/H/M/L)	dB(A)	41/38/36/34	43/42/39/36	40/39/37/36	
Indoor unit sound power (SH/H/M/L)	dB(A)	59	58	62	
Outdoor unit sound pressure (H)	dB(A)	50	53	52	
Outdoor unit sound power (H)	dB(A)	64	65	67	
Indoor unit dimensions (HxWxD)	mm	200x700x450	200×1000×450	220x1300x450	
Indoor unit weight	kg	19	25	30	
Outdoor unit dimensions (HxWxD)	mm	596x818x302	596x818x302	698x892x340	
Outdoor unit weight	kg	37	39	53	
Pipe length: min-max with standard charge /	m	7 / 30	7 / 35	7 / 50	
Max height difference	m	15	20	25	
Liquid/gas pipe diameter	mm (inch")	6.35 (1/4") / 9.52 (3/8")	6.35 (1/4") / 12.7 (1/2")	9.52 (3/8") / 15.8 (5/8")	
Refrigerant type/standard charge	type/kg	R32 / 0.78	R32 / 1.00	R32 / 1.60	
Global warming potential / CO2 equiv.tons	GWP/tons	675 / 0.527	675 / 0.675	675 / 1.080	
Refrigerant addition beyond max length with	g/m	16	16	25	
Heating/cooling ambient operating temp. rar	°C	-20 to 24 / -20 to 48	-20 to 24 / -20 to 48	-20 to 24 / -20 to 48	
CODE	I.U.	2701232	2701233	2701234	
	O.U.	2701532	2701533	2701534	

OPTIONAL ACCESSORIES	CODE
Circular nozzle section with 2 outlets Ø 160 mm for DSV1218	2701911
Circular nozzle section with 2 outlets Ø 200 mm for DSV1218	2701912
Circular nozzle section with 3 outlets Ø 160 mm for DSV1818	2701913
Circular nozzle section with 3 outlets Ø 200 mm for DSV1818	2701914
Circular nozzle section with 4 outlets Ø 200 mm for DSV2418	2701915
Wired controller with weekly timer	2701451
Wired controller for control of up to 36 indoor units*	2701456
Modbus Gateway	2701454
Wi-Fi Module	2701455
ON - OFF remote control kit (to be combined with wired controller)	2701450

<sup>\*</sup> Each indoor unit must be equipped with a Modbus Gateway cod. 2701454 to enable communication with the central wired controller.



### **DSV** - **Ducted** Air Conditioner









Intelligent defrosting





I Feel











Ouiet

Heating/cooling ambient operating temp. range

CODE



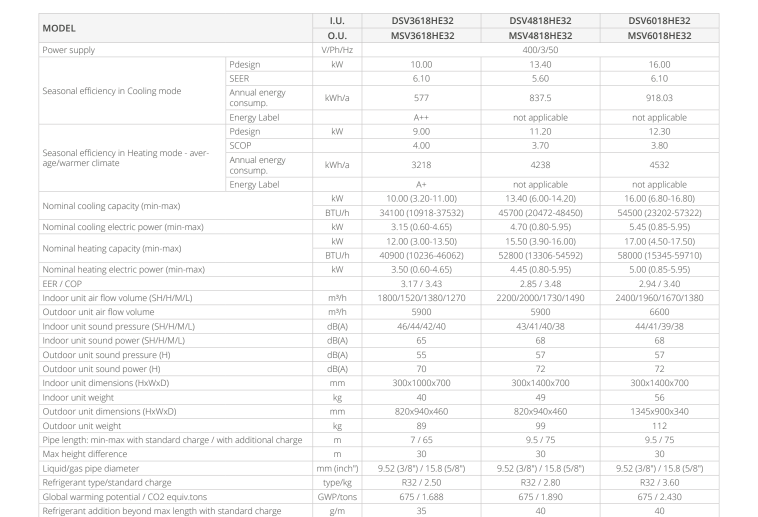
Anti Cold air at











OPTIONAL ACCESSORIES	CODE
Circular nozzle section with 3 outlets Ø 200 mm for DSV3618	2701916
Circular nozzle section with 4 outlets Ø 200 mm for DSV4818/6018	2701917
Wired controller with weekly timer	2701451
Wired controller for control of up to 36 indoor units*	2701456
Modbus Gateway	2701454
Wi-Fi Module	2701455
ON - OFF remote control kit (to be combined with wired controller)	2701450

°C

I.U.

O.U.

-20 to 24 / -20 to 48

2701235

2701535

-20 to 24 / -20 to 48

2701236

2701536

-20 to 24 / -20 to 48

2701237

2701537

<sup>\*</sup> Each indoor unit must be equipped with a Modbus Gateway cod. 2701454 to enable communication with the central wired controller. THE ABOVE TECHNICAL DATA REFERS TO EUROPEAN STANDARDS EN14511 AND EN14825. OUTDOOR UNITS CONTAIN FLUORINATED GREENHOUSE GASES GOVERNED BY THE KYOTO PROTOCOL



# FSV - Floor - Ceiling Air Conditioner

The **floor-ceiling units** are ideal for applications in the small commercial/ tertiary sectors such as shops, offices, meeting rooms, hotels, restaurants, clubs, gyms and open space areas.

The compact design (only 235 mm deep) allows versatile installation.

The wide swing angle of the louvres also allows horizontal air flow for ceiling applications – this prevents direct air flows onto persons in the room.

When the unit is switched off, the air delivery louvres can be completely closed to prevent dust from entering the unit and keep the air conditioner clean.







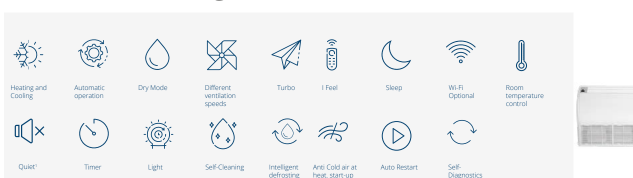
Standard remote control

Optional wired contro





# FSV - Floor - Ceiling Air Conditioner



1 only with wired control integration

MODEL		I.U.	FSV1822HE32	FSV2418HE32	FSV3618HE32
MODEL		O.U.	MSV1822HE32	MSV2418HE32	MSV3618HE32
Power supply		V/Ph/Hz		230/1/50	
Pdesign SEER		kW	5,30	7.0	10.0
			6,50	6.8	6.1
Seasonal efficiency in Cooling mode	Annual energy consump.	kWh/a	285	359	561
	Energy Label		A++	A++	A++
	Pdesign	kW	3,90	6.4	9.0
Constant of Colors and I has the same of the same	SCOP		4,20	3.9	4.0
Seasonal efficiency in Heating mode - aver- age/warmer climate	Annual energy consump.	kWh/a	1300	2295	3146
	Energy Label		A+	A	A+
Name and the state of the state		kW	5,30 (1,60-5,50)	7.00 (2.40-8.00)	10.00 (3.20-11.00)
Nominal cooling capacity (min-max)		BTU/h	18000 (5500-18800)	23800 (8189-27296)	34100 (10918-37532)
Nominal cooling electric power (min-max)		kW	1,56 (0,30-1,80)	1.90 (0.40-3.50)	3.30 (0.60-4.65)
		kW	5,60 (1,60-6,10)	8.00 (2.20-9.00)	12.00 (2.90-14.50)
Nominal heating capacity (min-max)		BTU/h	19100 (5500-20800)	27200 (7506-30708)	40900 (10236-46062)
Nominal heating electric power (min-max)		kW	1,44 (0,30-1,80)	2.45 (0.45-3.50)	3.50 (0.60-4.65)
EER / COP			3,40 / 3,90	3.68/3.27	3.03/3.43
Indoor unit air flow volume (SH/H/M/L)		m³/h	900/800/700/600	1300/1220/1090/940	1600/1500/1350/1260
Outdoor unit air flow volume		m³/h	2200	3600	5900
Indoor unit sound pressure (SH/H/M/L)		dB(A)	41/40/38/36	45/44/41/38	49/47/45/43
Indoor unit sound power (SH/H/M/L)		dB(A)	59	57	61
Outdoor unit sound pressure (H)		dB(A)	52	52	55
Outdoor unit sound power (H)		dB(A)	65	67	70
Indoor unit dimensions (HxWxD)		mm	665x870x235	665x1200x235	665x1200x235
Indoor unit weight		kg	25	31	32
Outdoor unit dimensions (HxWxD)		mm	555x745x300	698x892x340	820x940x460
Outdoor unit weight		kg	30,5	53	89
Pipe length: min-max with standard charge /	with additional charge	m	7 / 30	7 / 50	7 / 65
Max height difference		m	20	25	30
Liquid/gas pipe diameter		mm (inch")	6,35 (1/4") / 12,7 (1/2")	9.52 (3/8") / 15.8 (5/8")	9.52 (3/8") / 15.8 (5/8")
Refrigerant type/standard charge		type/kg	R32 / 0,85	R32 / 1.60	R32 / 2.50
Global warming potential / CO2 equiv.tons		GWP/tons	675 / 0,574	675 / 1.080	675 / 1.688
Refrigerant addition beyond max length with	standard charge	g/m	16	25	35
Heating/cooling ambient operating temp. ran	ge	°C	-20÷24 / -20÷52	-20 to 24 / -20 to 48	-20 to 24 / -20 to 48
CODE		I.U.	2701143	2701134	2701135
		O.U.	2701543	2701534	2701535

OPTIONAL ACCESSORIES	CODE
Wall control with Wifi (only FSV1822HE32 model)	2701448
Wall control with weekly timer (FSV2418/FSV3618HE32 models)	2701451
Centralized wall controller to control up to 36 indoor units*	2701456
Modbus Gateway	2701454
Wifi module (FSV2418/FSV3618HE32 models)	2701455
Remote ON-OFF board (only <b>FSV1822HE32</b> model) to be combined with wall control code 2701448	2701449
Remote ON-OFF board(FSV2418/FSV3618HE32 model) to be combined with wall control code 2701451	2701450

<sup>\*</sup> Each indoor unit must be equipped with a Modbus Gateway cod. 2701454 to enable communication with the central wired controller.

THE ABOVE TECHNICAL DATA REFERS TO EUROPEAN STANDARDS EN14511 AND EN14825. OUTDOOR UNITS CONTAIN FLUORINATED GREENHOUSE GASES GOVERNED BY THE KYOTO PROTOCOL



### **CSV** - **Cassette** Air Conditioner

**Cassette units** are ideal for applications in small commercial / tertiary sectors such as shops, offices, meeting rooms, hotels, restaurants, clubs, gyms and open space areas.

The units ensure **silent operation and optimum comfort** owing to a 360° air flow with motorised louvre swing range between 45 and 80°, which varies according to the hot/cold mode.

The high energy efficiency, at all power outputs, both for cooling and heating, allows optimal operation 365 days a year (seasonal efficiency).

The electrical box is made of fireproof material for enhanced protection from fire.







# **CSV** - **Cassette** Air Conditioner





















Room temper-ature control







Quiet













MODEL		I.U.	CSV1818HE32	CSV2418HE32	CSV3618HE32	CSV4818HE32
		O.U.	MSV1818HE32	MSV2418HE32	MSV3618HE32	MSV4818HE32
Power supply		V/Ph/Hz	230/1/50		400/3/50	
Pdesign		kW	5.00	7.00	10.00	13.40
	SEER		5.90	7.20	6.10	6.10
Seasonal efficiency in Cooling mode	Annual energy consump.	kWh/a	296	340	553	768.85
	Energy Label		A+	A++	A++	not applicable
	Pdesign	kW	4.00	6.40	9.00	11.20
Constant of the control of the contr	SCOP		4.00	3.90	4.00	4.00
Seasonal efficiency in Heating mode - average/warmer climate	Annual energy consump.	kWh/a	1405	2297	3168	3920
	Energy Label		A+	A	A+	not applicable
Nicosia di continuo con cita (coi con con)		kW	5.00 (1.60-5.50)	7.00 (2.40-8.00)	10.00 (3.20-11.00)	13.40 (6.00-14.20)
Nominal cooling capacity (min-max)		BTU/h	17000 (5459-18766)	23800 (8189-27296)	34100 (10918-37532)	45700 (20472-48450)
Nominal cooling electric power (min-n	nax)	kW	1.56 (0.30-1.75)	2.05 (0.40-3.50)	3.00 (0.60-4.65)	4.70 (0.80-5.95)
Naminal basting spacet, (min man)		kW	5.50 (1.50-6.00)	8.20 (2.20-9.00)	12.00 (3.00-13.50)	15.50 (3.90-16.00)
Nominal heating capacity (min-max)		BTU/h	18700 (5118-20472)	27990 (7506-30708)	40900 (10236-46062)	52800 (13306-54592)
Nominal heating electric power (min-r	nax)	kW	1.65 (0.30-1.75)	2.19 (0.45-3.50)	3.40 (0.60-4.65)	4.45 (0.80-5.95)
EER / COP			3.21 / 3.33	3.41 / 3.74	3.33 / 3.53	2.85 / 3.48
Indoor unit air flow volume (SH/H/M/L)		m³/h	700/580/480/400	1100/1050/960/870	1500/1470/1380/1220	1900/1690/1480/1140
Outdoor unit air flow volume		m³/h	3000	3600	5900	5900
Indoor unit sound pressure (SH/H/M/L)		dB(A)	44/39/36/33	43/42/40/39	50/48/46/42	52/51/48/45
Indoor unit sound power (SH/H/M/L)		dB(A)	60	52	59	61
Outdoor unit sound pressure (H)		dB(A)	53	52	55	57
Outdoor unit sound power (H)		dB(A)	65	67	70	72
Indoor unit dimensions (HxWxD)		mm	265x570x570	240x840x840	240x840x840	290x840x840
Dimensions of IU ceiling grille (HxWxD	)	mm	47.50x620x620	52x950x950	52x950x950	52x950x950
Indoor unit weight		kg	17 / 4.5	29 / 9.5	31 / 9.5	36 / 9.5
Outdoor unit dimensions (HxWxD)		mm	596x818x302	698x892x340	820x940x460	820x940x460
Outdoor unit weight		kg	39	53	89	99
Pipe length: min-max with standard chadditional charge	narge / with	m	7/35	7 / 50	7 / 65	9.5 / 75
Max height difference		m	20	25	30	30
Liquid/gas pipe diameter		mm (inch")	6.35 (1/4") / 12.7 (1/2")	9.52 (3/8") / 15.8 (5/8")	9.52 (3/8") / 15.8 (5/8")	9.52 (3/8") / 15.8 (5/8")
Refrigerant type/standard charge		type/kg	R32 / 1.00	R32 / 1.60	R32 / 2.50	R32 / 2.80
Global warming potential / CO2 equiv.tons		GWP/tons	675 / 0.675	675 / 1.080	675 / 1.688	675 / 1.890
Refrigerant addition beyond max length with standard charge		g/m	16	25	35	40
Heating/cooling ambient operating te	mp. range	°C	-20 to 24 / -20 to 48			
CODE		I.U.	2701033	2701034	2701035	2701036
		O.U.	2701533	2701534	2701535	2701536
GRILLE CODE			2701490	2701491	2701491	2701491

OPTIONAL ACCESSORIES	CODE
Wired controller with weekly timer	2701451
Wired controller for control of up to 36 indoor units*	2701456
Modbus Gateway	2701454
Wi-Fi Module	2701455
ON - OFF remote control kit (to be combined with wired controller)	2701450

<sup>\*</sup> Each indoor unit must be equipped with a Modbus Gateway cod. 2701454 to enable communication with the central wired controller.

THE ABOVE TECHNICAL DATA REFERS TO EUROPEAN STANDARDS EN14511 AND EN14825, OUTDOOR UNITS CONTAIN FLUORINATED GREENHOUSE GASES GOVERNED BY THE KYOTO PROTOCOL



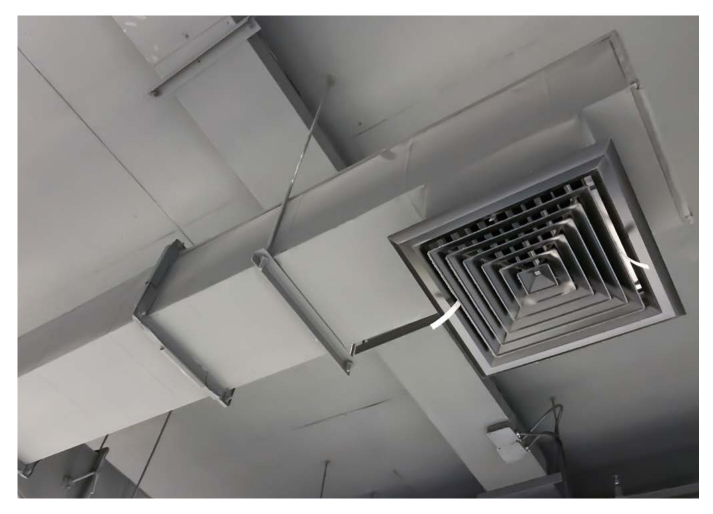
# **HDSV** - **High-Pressure Ducted** Air Conditioners

HDVM air conditioners are **R410 gas inverter monosplit air/air heat pumps** for ducted installation, available in power ratings from 20 kW up to 40 kW (40 kW model with 2 condensing units);

Indoor units are equipped with **DC inverter centrifugal fans** with high pressures up to 250Pa suitable for ducting for extended distances, they are supplied with wired controller for wall installation and natural condensate drainage;

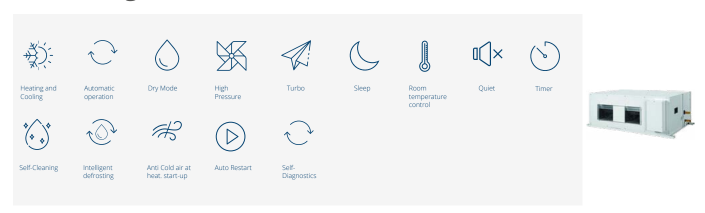
The outdoor unit is equipped with a DC inverter compressor and fan, electronic expansion valve, finned copper exchanger with special anti-corrosion treatment, and welded refrigerant fittings.







# **HDSV** - **High-Pressure Ducted** Air Conditioners



MODEL	I.U.	HDSV2019HE10	HDSV2519HE10	HDSV3019HE10	HDSV4019HE10
MODEL	O.U.	HMSV2019HE10	HMSV2519HE10	HMSV3019HE10	HMSV2019HE10
Number of outdoor units		1	1	1	2
Power supply	V/Ph/Hz		400/3	/50	
Nominal cooling capacity (min-max)	kW	20.00 (8.00-22.00)	25.00 (10.00-27.50)	30.00 (12.00-33.00)	40.00 (16.00-44.00)
Nominal cooling power input (min-max)	kW	7.80 (2.34-10.75)	9.44 (2.83-11.80)	11.30 (3.39-14.40)	15.45 (4.64-21.35)
Nominal heating capacity (min-max)	kW	22.00 (8.80-24.20)	27.50 (11.00-30.30)	33.00 (13.20-36.30)	43.00 (17.20-47.30)
Nominal heating power input (min-max)	kW	7.00 (2.80-9.75)	8.87 (3.55-10.80)	10.30 (4.12-13.50)	13.85 (5.54-19.35)
EER / COP		2.56 / 3.14	2.65 / 3.10	2.65 / 3.20	2.59 / 3.10
Indoor unit air flow volume	m³/h	3700	4200	5200	7000
Nominal static pressure	Pa	120	120	120	120
IU sound pressure (a/m/b delivery speed)	dB(A)	52 / 51 / 50	53 / 52 / 51	55 / 54 / 53	56 / 55 / 54
IU sound power (a/m/b delivery speed)	dB(A)	62 / 61 / 60	63 / 62 / 61	65 / 64 / 63	66 / 65 / 64
OU sound pressure	dB(A)	62	63	65	62
OU sound power	dB(A)	72	73	75	72
Indoor unit dimensions (HxWxD)	mm	385x1315x760	450x1520x840	450x1520x840	650x1680x900
Indoor unit weight	kg	82	99	105	165
Outdoor unit dimensions (HxWxD)	mm	1430x940x320	1615x940x460	1615x940x460	1430x940x320 (x2)
Outdoor unit weight	kg	120	146	175	120
Pipe length with standard charge / with additional charge	m	7.5 / 70	7.5 / 70	7.5 / 70	7.5 / 70
Max height difference	m	30	30	30	30
Liquid/gas pipe diameter	mm (inch")	9.52 (3/8") / 19.05 (3/4")	9.52 (3/8") / 22 (7/8")	12.7 (1/2") / 25.4 (1")	9.52 (3/8") / 19.05 (3/4")
Refrigerant type/standard charge	type/kg	R410A / 6.40	R410A / 8.00	R410A / 9.50	R410A / 6,40 (x2)
Global warming potential / CO2 equiv.tons	GWP/tons	2088 / 13.363	2088 / 16.704	2088 / 19.836	2088 / 13.363 (x2)
Refrigerant addition beyond max length with standard charge	g/m	54	54	110	54
Heating/cooling ambient operating temp. range	°C	-15 to 24 / -7 to 48	-15 to 24 / -7 to 48	-15 to 24 / -7 to 48	-15 to 24 / -7 to 48
	I.U.	2701700	2701701	2701702	2701703
CODE	O.U.	2701730	2701731	2701732	2701730 (x2)

ACCESSORI OPTIONAL	CODICE
Centralized wall controller to control up to 36 indoor units*	2701456
Modbus Gateway	2701752
Remote ON-OFF board	2701449

<sup>\*</sup> Each indoor unit must be equipped with a Modbus Gateway cod. 2701752 to allow communication with the centralized wall control.



# Window type Syntek - Cooling

Immediate and simple room cooling is possible owing to ultra-compact solutions such as window type air conditioners in ecological R32 gas from the Syntek range.

The air conditioner designed specifically for the **summer air conditioning** of containers and prefabs is **hermetically sealed** and, therefore, features not only easy installation but also easy use owing to the practical **on-board control** that manages the various functions.

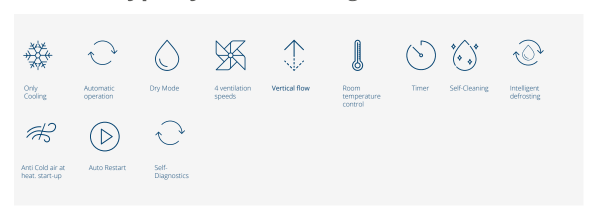
Ideal for prefabricated buildings, mobile offices.







# Window type Syntek - Cooling





MODEL Power supply		I.U.	SKWTV 0916 GCL32	SKWTV 1216 GCL32
		V/Ph/Hz	230/1/50	
	Pdesign	kW	2.70	3.70
Seasonal efficiency in	SEER		5.20	5.40
Cooling	Annual energy consump.	kWh/a	182	240
	Energy Label		А	A
Naminal analism associate		kW	2.7	3.65
Nominal cooling capacity		BTU/h	9212	12454
Nominal cooling power input (m	in-max)	kW	782	1030
EER			3.45	3.54
Air flow volume (max-med-min)		m³/h	400-360-320	480-430-380
Internal side sound pressure (m	ax - med - min)	dB(A)	50-48-46	50-48-46
External side sound pressure (m	nax - med - min)	dB(A)	56-54-52	58-56-54
Internal side sound power (max	- med - min)	dB(A)	59-57-55	59-57-55
External side sound power (max	: - med - min)	dB(A)	65-63-61	65-63-61
Dimensions (H x W x D)		mm	375×560×708	428x660x700
Net weight		kg	43	50
Refrigerant type / Standard charge		type/kg	R32 / 0.51	R32 / 0.63
Global warming potential / Tons CO <sub>2</sub> equivalent		GWP/tons	675 / 0.344	675 / 0.425
Refrigerant charge / tons		kg	0.51 / 0.344	0.63 / 0.425
Heating/cooling ambient operat	ing temp. range	°C	16 - 43	16 - 43
CODE			2405000	2405001







ECA Technology air purification devices in the E-PURO range are designed and engineered to provide an advanced level of air filtration. Integrated with the latest UVC technology and Plasma Generator, they sterilise air from pollutants and, at the end of the process, diffuse negative ions that are beneficial to health.



### 

traps large particles, insects and other pollutants (PM50).



# 🔔 Signalling

Light and acoustic signal for HEPA filter and UVC lamp replacement.



### HEPA H13 Filter HEPA H13 Filter

in fibreglass to remove up to 99.5% of particles as small as 0.3 microns (PM2.5 and PM10).



# Control panel

Touch screen control panel to control the main functions of the purifier.



### ■ Active Carbon Filter

to remove odours, fumes, formaldehyde and volatile organic compounds (VOCs).



### Remote control

Remote control to control all functions of the purifier.



# 

combined with the UVC lamp, neutralises the action of viruses, bacteria, moulds and spores in the environment.



### Child Lock

Child lock function to inhibit touch screen panel operation.



# 🧖 UVC lamp (253.7 Nm)

which sterilises the air, eliminating bacteria, mould and spores in the environment.



### Quiet

The guiet function allows the enjoyment of the purifier's functions at night.



# ❖♦ Plasma Generator

Plasma generator that releases health-promoting ions of 5x106 pcs/cm.



# Shut-down timer

set automatic operation of the purifier, programming it according to your needs.



# 😂 Air quality indicator

PM2.5 level indicator in air of the room.



### Wi-Fi

Wi-Fi module for interfacing with Tuya Smart application to manage all purifier functions.



# E-puro EP400 - Air purifier

Air purifier with an accurate detection system that continuously communicates the indoor air quality pollution index via a built-in LED bar – blue if the air in the room is optimum, green if the air in the room is good, red if the air in the room is bad.

The device aspirates the air, **captures and filters out pollutants** such as fine dust (PM10 and PM2.5 from the outside pollution), formaldehyde, pollen, allergens, airborne organic compounds, cleaning product gases, odours and fumes using **4 levels of filtration**:

- 1. Cotton Pre-Filter
- 2. HEPA H13 Filter
- 3. Active Carbon Filter
- 4. TiO2 Photo-catalytic Filter

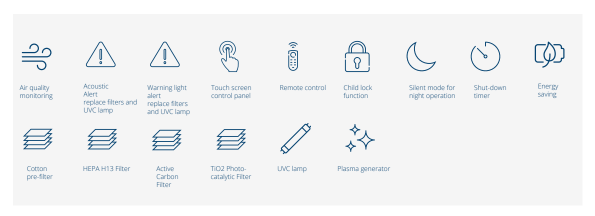
It then **neutralises ultra-fine particles** as well as Viruses, Moulds and Bacteria using a germicidal sterilising **UVC Lamp**.

Lastly, it **diffuses health-beneficial sterilised air** using an integrated **Plasma Generator**. This is activated when the UVC lamp is in operation and releases positive and negative ions into the air. By increasing the size of the polluting particles, these ions enable the purifier's filters to trap them and eliminate them more easily.





# E-puro EP400 - Air purifier



Ideal for areas up to **50 m²** in domestic, commercial environments such as offices, shops and schools.





Epuro EP400

MODEL		EP400GY
Power supply	V/Ph/Hz	230/1/50
Power consumption	W	46
Sound pressure (min-max)	dB(A)	25-50
Air flow volume	m³/h	320
Ventilation speed	No.	4
Dimensions (H x W x D)	mm	617x390x225
Net weight	kg	8.5
Operating temperature	°C	5~40
Filtration system	HEPA composite filter + cotton pre-filter, TiO2 photocatalytic filter, activated carbon filt generator and UVC lamp	
CODE		4900001

# **E**·puro **EP400** Spare parts





UVC lamp

OPTIONAL ACCESSORIES	CODE
HEPA filter kit + Pre-filter + Activated carbon	4900011
6W UVC lamp	56000032



# E-puro EP1200 - Air purifier

Air purifier with an accurate detection system that continuously communicates the indoor air quality pollution index via an LED indicator (visible on the touch screen) of the level of PM2.5 (fine dust) in the room air.

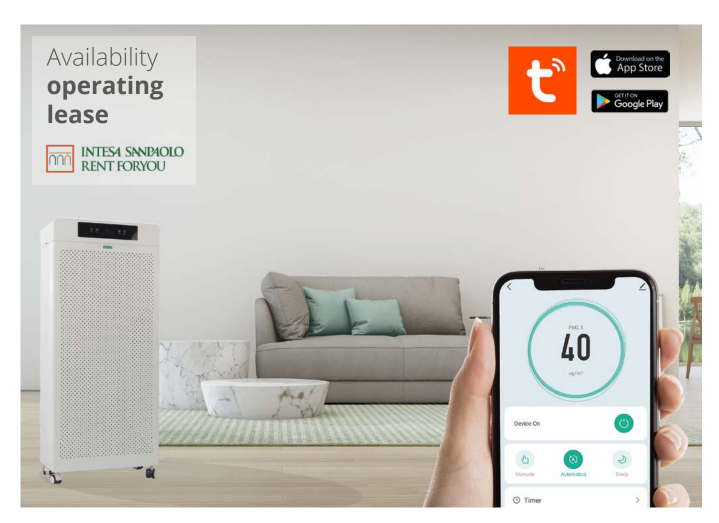
The device aspirates the air, **captures and filters out pollutants** such as fine dust (PM10 and PM2.5 from the outside pollution), formaldehyde, pollen, allergens, airborne organic compounds, cleaning product gases, odours and fumes using **3 levels of filtration**:

- 1. Pre-Filter
- 2. HEPA H13 Filter
- 3. Active Carbon Filter

It then **neutralises ultra-fine particles as well as Viruses**, Moulds and Bacteria using a germicidal sterilising **UVC Lamp**.

Lastly, it **diffuses health-beneficial sterilised air** using an integrated **Plasma Generator**. This is activated when the UVC lamp is in operation, and releases positive and negative ions into the air. By increasing the size of the polluting particles, these ions enable the purifier's filters to trap them and eliminate them more easily.

The device includes a **Wi-Fi module** for interfacing it with the Tuya SMART application which enables all the purifier functions to be controlled and air quality levels displayed.





# E-puro EP1200 - Air purifier



Ideal for areas up to **150 m²** in commercial environments such as offices or shopping centres, professional environments such as doctors' surgeries, dentists' surgeries, waiting rooms, public environments such as schools, meeting rooms, bars or restaurants.

# Availability operating lease





MODEL		EP1200GY
Power supply	V/Ph/Hz	230/1/50
Power consumption	W	110
Sound pressure (min-max)	dB(A)	28-46
Air flow volume	m³/h	1200
Ventilation speed	tilation speed No.	
Dimensions (H x W x D)	mm	1320x570x320
Net weight	kg	39
Operating temperature °C		5~40
Filtration system Primary filter, HEPA filter		activated carbon filter, plasma generator and UVC lamp
CODE		4900003

# E-puro EP1200 Spare parts



	THE INT	Ove lamp
OPTIONAL ACCESSORIES		CODE
HEPA filter kit + Pre-filter + Activated carbon		4900013
6W UVC lamp		56000026











WRHL Acquainverter® Monoblock

VERSION WITH BUILT-IN 195L ACS STAINLESS STEEL WATER HEATER (SOLAR READY)



WA Acquainverter® Universal

VERSION WITH BUILT-IN 80L PUFFER



WM Acquainverter® Compact

**COMPACT VERSION** 



**ECAPOOL** 

HEAT PUMP FOR POOLS



# The well-being of **Energy Saving**

Acquainverter® heat pump technology guarantees optimal efficiency for **heating** and **air conditioning** indoor environments using the **free**, **ecological and renewable energy** present in the outside air that surrounds us. Heat pumps are the ideal solution for reducing energy consumption and CO2 emissions while safeguarding the planet.

Air is a freely available, limitless resource, and always contains heat, even when it is very cold outside, which means that any air temperature contains thermal energy that can be used for the efficient operation of a heat pump;

Acquainverter® heat pumps guarantee the production and storage of domestic hot water at any time of year and offer the option of being completely integrated with the production of energy from renewable sources – electricity from photovoltaic solar energy with storage and/or thermal energy from solar water heating;

The **transfer of the thermal energy** generated by a heat pump to the **interior of a building** can take place via the most diverse system solutions, such as **radiant hydronic systems** (underfloor), **ventilated systems** (fan coil units), or **hybrid units** (V-Radiant) allowing the creation of **NZeb** (Near Zero energy buildings).





### **Features**



# Heating and Cooling

Heat pump for heating, cooling of rooms (max. water temperature 55°).



# 💳 Condensation Control

Automatic function that measures the condensation temperature and, based on this, switches the fan(s) off or on to ensure optimal levels of efficiency.



# Domestic hot water

Heat pump for domestic hot water production (max. water temperature 55°)



# 📆 Anti-Legionella

Activation of the anti-legionella cycle for weekly heating of the entire tank to thermal shock temperature.



# Defrosting

Automatic cycle reversal and base heating cable to prevent ice formation during winter operation.



# 据 Climate control

Intelligent self-regulation of the conditioning setpoint temperature according to the outside temperature.



### Corrosion protection

Heat exchanger coils with corrosion protection manganese aluminium coil fins.



# Solar water heating manag

Electronics designed to control solar water heating pumping assembly.



## (x Silent Operation

Brushless DC axial fans (aerodynamic optimisation, reduced noise level, increased efficiency and air flow rate).



# Energy saving

Activation of energy saving mode using potential free contact.



### Auto-restart

Restart in the event of power cut.



# DHW only operation

Exclusion of cooling and heating functions using potential free contact.



# Self-Diagnostics

Automatic troubleshooting for easy maintenance.



### Digital panel

Allows simple management of the main control activities storing all the information needed to control and manage optimum levels of climatic comfort.



### ) Weekly Programme

Set up the different functions of the Acquainverter®, programming it according to your needs for the desired time slots.



### Outside temperatures

Outdoor units with extended operating range from -20 °C up to +52 °C outdoor temperature



# R32 eco refrigerant gas

New gas with low environmental impact and better performance.



# Acquainverter® Air-to-water heat pump

Acquainverter® is a **R410A split heat pump** designed by ECA Technology to satisfy the most diverse system solutions in residential and commercial sectors, owing to a range consisting of 3 product families, each of which is available in 4 power sizes from 7 to 18kW:

**WRHL**: version with built-in 195L stainless steel DHW water heater (solar water heating

ready);

**WA**: version with built-in 80L puffer;

**WM**: compact version for applications with external DHW water heater and puffer;

Acquainverter® control electronics allow the working parameters to be customised according to the most diverse system and climatic requirements, including – management of the climate temperature curve for the heating/air conditioning system, management of the external solar system, management of the DHW water heater anti-legionella cycle, availability of potential free contacts for third party control, energy saving function to optimise management costs, detailed self-diagnostics, load partialisation logic and uniform wear of outdoor units (dual versions);

Acquainverter® is an inverter heat pump that produces **hot water up to 55°C** for domestic use even with outdoor temperatures of -20°C, using a split-system, DC inverter heat pump system. The water temperature can be adjusted from 30°C to 50°C on domestic hot water and heating.

Acquainverter® supplies **chilled water for cooling from 7°C to 25°C** for radiant systems or with ventilated units;

The wide range of DHW water heaters and puffers is a perfect complement for all types of systems;





# **WRHL** Monoblock







Solar water heating management











Anti-Legionella













Corrosion protection

Domestic hot

Defrosting

Silent Operation



Digital panel

Auto-restart



Outdoor temperature - 20 °C + 52 °C

### Modello per la produzione di riscaldamento, raffrescamento e acqua calda sanitaria

WRH6.1 - WRH11.2 WRH8.1 - WRH15.2 - WRH9.1

the system is composed of:

- Internal hydronic unit WRHL model with integrated 185lt stainless steel boiler designed for solar wather heater.
- 1 or 2 external units COH model
- Superimposed hydronic module
- WRHC 60 puffer (optional)

TRIVALENT VERSION	I.U.	WRH 6.1	WRH 11.2	WRH8.1	WRH15.2	WRH 9.1
Heating , Cooling and domestic hot water	O.U.	COH35	22HE32	COH50	22HE32	COH7022HE32
OU Number		1	2	1	2	1
Power supply	V/f/Hz			230/1/50		
Nominal heating capacity (nom-max)1	kW	5,68	11,36	7,40	14,80	8,77
COP (nom)1		4,25	4,25	3,97	3,97	3,93
Nominal cooling capacity (nom-max)2	kW	6,02	12,04	7,92	15,84	11,05
EER <sup>2</sup>		4,22	4,23	4,66	4,68	4,28
Sound pressure (max)	dB(A)	5	54	5	66	58
O.U. dimensions (WxHxD)	mm	899 x5	96 x378	1003 ×7	1003 ×790 ×427	
O.U. weight	kg	4	16	6	65	
IU dimensions (WxHxD)	mm			705x1800x605		
Stainless steel boiler capacity	I			185		
I.U. weight in operation	kg	115	129	115	129	115
Refrigerant / Pre-charge	tipo/ kg	R32 / 1,00	R32 / 1,00 (x2)	R32 / 1,50	R32 / 1,50 (x2)	R32 / 2,0
Global warm potential / CO2 equivalent	GWP / tons	675 / 0,675	675 / 0,675 (x2)	675 / 1,013	675 / 1,013 (x2)	675 / 1,350
Split length min/max	mt	5 /	20	5 /	25	5 / 30
Refrigerant gas pipe diameter	mm	1/4" / 3/8" 1/4" / 5/8"				1/4" / 5/8"
CORE	I.U.	00012WRH80	00012WRH81	00012WRH82	00012WRH83	00012WRH84
CODE	O.U.	270	2701620		1621	2701622

ACCESSORIES	Initial	Code	Compatibility					
Initial start-up service	AVV	00013C	✓	✓	<b>✓</b>	✓	✓	
Heat storage kit	WRHC60	0001480		✓	✓	✓		
Two-phase power supply	BIF	00013E		✓		✓		
Solar water heating management	SOL	00013F	✓	✓	✓	✓	✓	
Solar kit 1 collector ESPS210	KST21	-	✓	✓	✓	✓	/	
Solar kit 1 collector ESPS260	KST26	-	✓	✓	✓	✓	/	
Water filter	FIL	00013G	✓	✓	✓	✓	/	
Rubber bases outdoor unit	BAS	6401062			✓	✓	✓	
1500W stainless steel anti-legionella electr. resist.	RES	ARSSGA001	✓	✓	✓	✓	/	

Nominal efficiency under the following conditions, in accordance with UNI EN 14511: 2011

(1) Winter: outside air temperature 7°C DB/6°C WB; water temperature 30/35°C (2) Summer: outside air temperature 35°C DB / 24°C WB; water temperature 18/23°C NOTE: THE ABOVE PRODUCTS CONTAIN FLUORINATED GREENHOUSE GASES GOVERNED BY THE KYOTO PROTOCOL.



### **WA** Universal







Defrosting





Silent Operation



Auto-restart





Anti-Legionella



Condensation

control

Acquainverter WA with COH external unit





Domestic hot water



















Corrosion protection

Climate control

management

Energy saving

Digital panel

Outdoor temperature - 20 °C + 52 °C

### TRIVALENT VERSION Heating, Cooling and domestic hot water

WA6.1 - WA11.2 - WA8.1 - WA15.2 - WA9.1 - WA19.2

the system is composed of:

- Hydronic unit Acquainverter® WA model
- 1 or 2 external units COH model
- 80 liters puffer
- WBX DHW heat storage (optional) from 200 to 1000 liters with solar water heater exchanger (fixed serpentine).

### **HC VERSION Heating and Cooling**

WA6.1 - WA11.2 - WA8.1 - WA15.2 - WA9.1 - WA19.2

the system is composed of:

- Hydronic unit Acquainverter® WA model
- 1 or 2 external units COH model
- 70 liters embedded puffer

TRIVALENT VERSION	U.I.	WA 6.1	WA 11.2	WA 8.1	WA 15.2	WA 9.1	WA 19.2	
Heating , Cooling and domestic hot water	U.E.	COH35	22HE32	COH50	22HE32	COH70	22HE32	
OU Number		1	2	1	2	1	2	
Power supply	V/f/Hz			230.	/1/50			
Nominal heating capacity (nom-max)1	kW	5,68	11,36	7,40	14,80	8,77	17,54	
COP (1)		4,25	4,27	3,97	4,03	3,93	3,97	
Nominal cooling capacity (nom-max)2	kW	6,02	12,04	7,92	15,84	11,05	22,10	
EER (2)		4,22	4,23	4,66	4,68	4,28	4,34	
Sound pressure (max)	dB(A)	5	54		56	5	58	
O.U. dimensions (WxHxD)	mm	899 x5	96 x378	1003 ×7	790 ×427	1003 ×790 ×427		
O.U. weight	kg	2	16	6	51	6	55	
I.U. dimensions (WxHxD)	mm			705x12	205×505			
I.U. weight in operation	kg	186	198	186	198	186	198	
built-in heat storage capacity	I			7	70			
Refrigerant / Pre-charge	tipo/ kg	R32 / 1,00	R32 / 1,00 (x2)	R32 / 1,50	R32 / 1,50 (x2)	R32 / 2,0	R32 / 2,0 (x2)	
Global warm potential / CO2 equivalent	GWP / tons	675 / 0,675	675 / 0,675 (x2)	675 / 1,013	675 / 1,013 (x2)	675 / 1,350	675 / 1,350 (x2)	
Split length min/max	mt	5 /	′20	5 /	25	5 /	30	
Refrigerant gas pipe diameter	mm	1/4"	/ 3/8"	1/4"	/ 5/8"	1/4"	/ 5/8"	
CODE	U.I.	00012WA70	00012WA71	00012WA72	00012WA73	00012WA74	00012WA75	
CODE	U.E.	270	1620	270	2701621		2701622	
HC VERSION	U.I.	WA 6.1 HC	WA 11.2 HC	WA 8.1 HC	WA 15.2 HC	WA 9.1 HC	WA 19.2 HC	
Heating , Cooling	U.E.	COH35	22HE32	COH50	22HE32	COH70	22HE32	

ACCESSORIES	Initial	Codice	Compatibilità						
Initial start-up service	AVV	00013C	✓	✓	✓	✓	✓	✓	
Two-phase power supply	BIF	00013E		✓		✓		✓	
Solar water heating management	SOL	00013F	✓	✓	✓	✓	/	✓	
Water filter	FIL	00013G	✓	✓	✓	✓	✓	✓	
Rubber bases outdoor unit	BAS	6401062			<b>√</b>	<b>√</b>	<b>√</b>	✓	

Nominal efficiency under the following conditions, in accordance with UNI EN 14511: 2011

(1) Winter: outside air temperature 7°C DB / 6°C WB; water temperature 30/35°C (2) Summer: outside air temperature 35°C DB / 24°C WB; water temperature 18/23°C NOTE: THE ABOVE PRODUCTS CONTAIN FLUORINATED GREENHOUSE GASES GOVERNED BY THE KYOTO PROTOCOL.



# **WM** Compact











Silent Operation



Auto-restart







Acquainverter WM with COH outdoor unit



Domestic hot water



Anti-Legionella

Condensation

control



















Corrosion protection

Climate control

Solar water heating management

Energy saving

Digital panel

temperature - 20 °C + 52 °C

### TRIVALENT VERSION Heating, Cooling and domestic hot water

WM6.1 - WM11.2 - WM8.1 - WM15.2 - WM9.1 WM19.2

the system is composed of:

- Hydronic unit Acquainverter® WM model
- 1 or 2 external units COH model
- WBX DHW heat storage (optional) from 200 to 1000 liters with solar water heater exchanger (fixed serpentine).
- WACN optional puffer

### **HC VERSION Heating and Cooling**

WM6.1 - WM11.2 - WM8.1 - WM15.2 - WM9.1 WM19.2

the system is composed of:

- Hydronic unit Acquainverter® WM model
- 1 or 2 external units COH model
- WACN optional puffer

### **S VERSION** Domestic hot water

WM6.1 - WM11.2 - WM8.1 - WM15.2 - WM9.1 WM19.2

the system is composed of:

- Hydronic unit Acquainverter® WM model 1 or 2 external units COH model
- WBX DHW heat storage (optional) from 200 to 1000 liters with solar water heater exchanger (fixed serpentine).

TRIVALENT VERSION	I.U.	WM 6.1	WM 11.2	WM 8.1	WM 15.2	WM 9.1	WM 19.2	
Heating , Cooling and domestic hot water	O.U.	сонз	522HE32	СОН50	COH5022HE32		COH7022HE32	
OU Number		1	2	1	2	1	2	
Power supply	V/f/Hz			230	/1/50			
Nominal heating capacity (nom-max)1	kW	5,68	11,36	7,40	14,80	8,77	17,54	
COP (1)		4,25	4,27	3,97	4,03	3,93	3,97	
Nominal cooling capacity (nom-max)2	kW	6,02	12,04	7,92	15,84	11,05	22,10	
EER (2)		4,22	4,23	4,66	4,68	4,28	4,34	
Sound pressure (max)	dB(A)		54	56		58		
O.U. dimensions (WxHxD)	mm	899 x5	96 x378	1003 ×	790 ×427	1003 ×790 ×427		
O.U. weight	kg		46	(	51	(	55	
I.U. dimensions (WxHxD)	mm			585x9	00x485			
I.U. weight in operation	kg	115	129	115	129	115	129	
Refrigerant / Pre-charge	tipo/ kg	R32 / 1,00	R32 / 1,00 (x2)	R32 / 1,50	R32 / 1,50 (x2)	R32 / 2,0	R32 / 2,0 (x2)	
Global warm potential / CO2 equivalent	GWP / tons	675 / 0,675	675 / 0,675 (x2)	6,75 / 1,013	675 / 1,013 (x2)	675 / 1,350	675 / 1,350 (x2)	
Split length min/max	mt	5	/ 20	5 /	25	5.	/ 30	
Refrigerant gas pipe diameter	mm	1/4"	/ 3/8"	1/4"	/ 5/8"	1/4"	/ 5/8"	
	I.U.	00012WM70	00012WM71	00012WM72	00012WM73	00012WM74	00012WM75	
CODE	O.U.	2701620		270	1621	2701622		
HC VERSION	I.U.	WM 6.1 HC	WM 11.2 HC	WM 8.1 HC	WM 15.2 HC	WM 9.1 HC	WM 19.2 HC	
Heating , Cooling	O.U.	COH3522HE32		COH5022HE32		COH7022HE32		

HC VERSION	I.U.	WM 6.1 HC	WM 11.2 HC	WM 8.1 HC	WM 15.2 HC	WM 9.1 HC	WM 19.2 HC
Heating , Cooling S VERSION	O.U. COH3522HE32		COH5022HE32		COH7022HE32		
	I.U.	WM 6.1 S	WM 11.2 S	WM 8.1 S	WM 15.2 S	WM 9.1 S	WM 19.2 S
Domestic hot water	O.U.	COH35	22HE32	СОН50	22HE32	COH70	22HE32

ACCESSORIES	Initial	Code	Compatibility						
Initial start-up service	AVV	00013C	✓	<b>√</b>	✓	✓	✓	✓	
Two-phase power supply	BIF	00013E		✓		✓		✓	
Solar water heating management	SOL	00013F	✓	✓	✓	✓	✓	✓	
Water filter	FIL	00013G	✓	<b>√</b>	✓	✓	✓	✓	
Rubber bases outdoor unit	BAS	6401062			✓	✓	✓	✓	

Nominal efficiency under the following conditions, in accordance with UNI EN 14511: 2011

(1) Winter: outside air temperature 7°C DB/6°C WB; water temperature 30/35°C (2) Summer: outside air temperature 35°C DB / 24°C WB; water temperature 18/23°C NOTE: THE ABOVE PRODUCTS CONTAIN FLUORINATED GREENHOUSE GASES GOVERNED BY THE KYOTO PROTOCOL.



# **ECA POOL** - Heat pump for pools

ECA POOL, the heat pump for **heating large and small indoor and outdoor swimming pools**, is an effective solution for heating water to the desired temperature and thus enjoying the pleasures of using the pool all year round.

ECA POOL makes it possible to extend swimming pool opening times and can be used in tourist facilities or residential applications, while achieving optimal savings in energy owing to its exclusive DC Inverter technology.

ECA POOL heat pumps are the most effective solution for heating outdoor pools **for periods when there is insufficient exposure to the sun**.

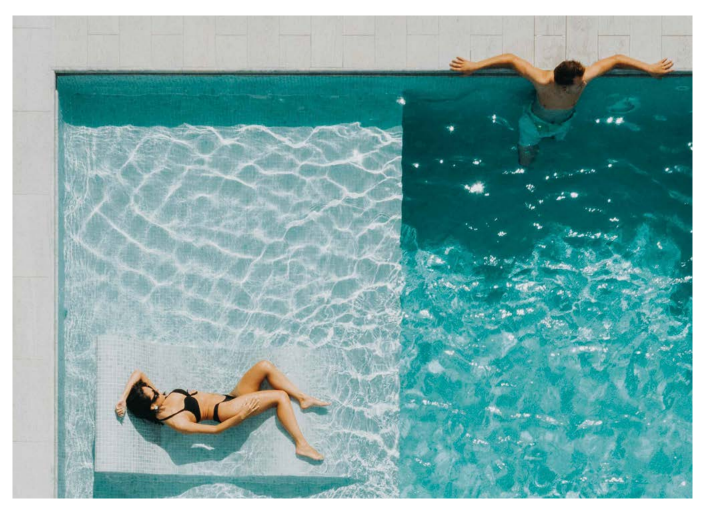
ECA POOL is an R410A gas, split-system heat pump that integrates easily into both existing and new pools. It includes a small size indoor unit  $(58.3 \times 48.1 \times 90 \text{ cm})$  combined with one or two external condensing units (mod. EP 101, mod. EP 201).

The special size and shape of the ECAPOOL heating unit allows it to fit into small technical areas.

DC Inverter technology allows the heat pump to operate at outdoor temperatures from 40°C down to -15°C; ECA POOL with its DC Inverter compressors ensures very high COP in all operating conditions.

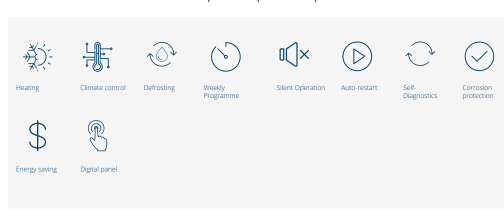


ECA POOL





# **ECA POOL** - Heat pump for pools





ECApool with COH external unit

### I Plus

The ECAPOOL indoor hydronic unit is equipped with **parametric control electronics** and a **digital control panel** which allows customisation of the operating parameters according to the most diverse system and climatic requirements, including: management of the climate temperature curve, availability of potential free contacts for third party control, energy saving function to optimise operating costs, detailed self-diagnostics, load partialisation logic and uniform wear of outdoor units (dual versions);

MODEL	I.U.	EP101	EP201
	O.U.	COH6514HE10/1 EP	COH6514HE10/1 EP (x2)
Power supply	V/Ph/Hz	230/1/50	230/1/50
Nominal heating capacity (1)	kW	11.20	22.40
Nominal heating capacity (2)	kW	12.20	24.40
Nominal heat. electric power	kW	0.40 - 2.20	0.80 - 4.40
C.O.P. (1)	W/W	5.40	5.45
C.O.P. (2)	W/W	6.20	6.25
Nominal water flow rate (ΔT 2.5°C)	l/h	3600	7200
Exchanger pressure drop	m H2O	0.64	0.64 x 2
Hydraulic fitting diameter	mm (inch")	50 (1" ½)	63 (2")
Water temperature range set	°C	15 - 30	15 - 30
O.U. sound pressure	dB(A)	58	58
O.U. sound power	dB(A)	68	68
Refrigerant Type/ GWP		R410A / 2088	R410A / 2088
Refrigerant quantity / CO2 equivalent	kg	2.0 / 4.176	2.0 / 4.176
Pipe diameter (liquid – gas)	mm (inch")	1/4" - 5/8"	1/4" - 5/8"
Max-min length with standard charge/additional charge/max height difference	m	2-6 / 20 / 10	2-6 / 20x2 / 10
Additional refrigerant charge	g/m	50	50
I.U. net dimensions (WxHxD)	mm	583 x 900 x 481	583 x 900 x 481
I.U. net weight	kg	80	80
O.U. maximum dimensions (WxHxD)	mm	980 x 790 x 396	980 x 790 x 396
Outdoor unit net weight	kg	65	65
Outdoor operating temperature min-max heat.	°C	-15 - 40	-15 - 40
CODE	I.U.	0001507	0001508
.ODE	O.U.	2701617/1	2701617/1 (x2)

<sup>(1)</sup> Outdoor temperature 15°C – Water temperature 25°C (2) Outdoor temperature 35°C – Water temperature 28°C









Acquainverter® SMART is a **reversible DC inverter outdoor monoblock heat pump** that uses ecological **R32** gas for residential and commercial applications to produce **domestic hot water**, **hot water for heating** and **chilled water for cooling**.

ECA Technology's experience combined with the sophisticated technology that has been developed to optimise winter operation allows it to achieve the highest performance available on the market with hot water (DHW) production of up to 50°C even at very cold outside operating temperatures of down to -25°C.

All this is made possible because of a series of state-of-the-art design and construction solutions. In particular, the sophisticated electronic management system regulates compressor power and electricity consumption from 15% to 100% according to need, carries out self-diagnostics and external climate control processes to ensure optimum performance at all times.

The unit can be **combined** with **traditional systems** or **radiant panels**, and guarantees **high energy efficiency**.

Inverter technology guarantees control over the heating capacity supplied by the unit by modifying the frequency or intensity of the supply current. This means that the rotation speed or the power of the compressor can be varied without any steps. This makes it possible to quickly and accurately adapt cooling or heating capacity to the actual operating conditions required without further increasing electrical consumption.

The Twin Rotary DC Inverter compressor is a DC type compressor which minimises losses due to leakage currents, typical of AC motors. In this way, the overall performance of the system is further improved and the control made more precise.



# Simplified, functional control

Acquainverter® Smart includes a **touch control panel** that is practical and intuitive and not only allows simple management of the main switching on and off activities, but also continuously communicates the temperature of the water, storing all the information necessary for control and management.

Among other functions, the control panel allows priority setting between Cooling and Domestic Hot Water (DHW) or between Heating and Domestic Hot Water (DHW). Activate and deactivate silent mode (unit noise reduction), set the parameters for the working setpoints according to the variations in the outside air temperature. A weekly timer allows the unit to be programmed, automatically switched on and/or off for one week or set to programmed changes in the system's water set delivery.

Every aspect is easily accessible using a **smartphone**. Using the EWPE Smart application, **system control** can be managed directly using your mobile phone.

EWPE Smart App Available on:









### **Features**



# Heating and Cooling

Heat pump for heating, cooling of rooms (max. water temperature 60°).



### Condensation Control

Automatic function that measures the condensation temperature and, based on this, switches the fan(s) off or on to ensure optimal levels of efficiency.



# Domestic hot water

Heat pump for domestic hot water production (max. water temperature 50°)



# Anti-Legionella

Activation of the anti-legionella cycle for weekly heating of the entire DHW tank to thermal shock temperature.



### Defrosting

Automatic cycle reversal and base heating cable to prevent ice formation during winter operation.



### Climate control

Intelligent self-regulation the heating/air conditioning setpoint temperature according to the outside temperature.



## Corrosion protection

Heat exchanger coils with corrosion protection: coil fins made of aluminium manganese (Al-Mn), coated with epoxy resin and a hydrophilic layer.



### Wi-Fi function

Controlling the Acquainverter® SMART using a smartphone is simple and intuitive. Using the EWPE Smart application, system control can be managed directly using your mobile phone.



# Brushless DC fans

Brushless DC axial fans designed for aerodynamic optimisation, allowing reduced noise levels, increased efficiency and airflow.



### Remote digital panel

Allows simple management of the main control activities, continuously communicates temperature states of the water while storing all the information needed to control and manage optimum levels of climatic comfort.



### Auto-restart

Restart in the event of power cut.



### Economiser

Fridge circuit with Economiser for optimum performance.



# Self-Diagnostics

Automatic troubleshooting for easy maintenance.



### **Emergency operation**

Activation of replacement heat source: allows emergency operation to be set in heating or domestic hot water mode.

# Weekly Programme

Set up all the functions of the Acquainverter SMART, programming it according to your needs.



# **EWM Single-Phase** Outdoor Monoblock



















Defrosting

Auto-restart

Anti-Legionella

















Remote digital panel













Single-phase Acquainverter SMART EWM

MODEL	I.U.	EWM08	EWM10	EWM12
Power supply	V/Ph/Hz	230/1/50	230/1/50	230/1/50
Application with air terminal units or radiators*1				
Heating capacity (with fan coil/radiator)	kW	7.50	10.00	12.00
Cooling capacity (with fan coil)	kW	5.00	7.80	9.50
Heating power consumption (with fan coil/radiator)	kW	2.00	2.70	3.48
Cooling power consumption (with fan coil)	kW	1.61	2.48	3.20
COP	W/W	3.75	3.70	3.45
EER	W/W	3.11	3.15	2.97
Application with underfloor radiant panels <sup>2</sup>				
Heating capacity (with underfloor heating)	kW	7.50	10.00	12.00
Cooling capacity (with underfloor cooling)	kW	6.80	8.80	11.00
Power consumption with underfloor heating	kW	1.63	2.17	2.64
Power consumption with underfloor cooling	kW	1.55	1.96	2.56
COP	W/W	4.60	4.61	4.55
EER	W/W	4.39	4.49	4.30
Seasonal energy efficiency class room heating (average climatic conditions)		A++	A++	A++
Nominal input current (max)	А	8.70 (10.40)	12 (23)	15.5 (25)
Sound pressure (cooling function)	dB(A)	53	56	56
Sound pressure (heating function)	dB(A)	51	54	54
Refrigerant	Type/Qty.	R32 / 0.87	R32 / 2.20	R32 / 2.20
Global Warming Potential / CO2 equivalent	GWP / Tons	675 / 0.587	675 / 1.485	675 / 1.485
Dimensions (WxHxD)	mm	1150x758x345	1200x878x460	1200x878x460
Unladen weight	kg	96	151	151
Operating weight	kg	108	163	163
CODE	I.U.	00012EW10	00012EW20	00012EW30

Nominal efficiency under the following conditions, in accordance with UNI EN 14511: 2013/2018

1) Cooling: user-side water temp. 12°C/7°C, outdoor temp. 35°C DB/ 24°C WB / Heating: user water temp. 40°C/45°C, outdoor temp. 7°C DB/ 6°C WB

2) Cooling: user-side water temp. 23°C/18°C, outdoor temp. 35°C DB/ 24°C WB / Heating: user water temp. 30°C/35°C, outdoor temp. 7°C DB/ 6°C WB

\*radiators can only be connected in heating mode and must be appropriately sized.

THE ABOVE HERMETICALLY SEALED PRODUCTS CONTAIN FLUORINATED GREENHOUSE GASES GOVERNED BY THE KYOTO PROTOCOL.



# **EWM Three-Phase** Outdoor Monoblock



















Defrosting

coil protection

Auto-restart

Anti-Legionella

























Remote digital panel







Three-phase Aquainverter SMART EWM

MODEL	I.U.	EWM12T	EWM14T	EWM16T
Power supply	V/Ph/Hz	400/3/50	400/3/50	400/3/50
Application with air terminal units or radiators* 1				
Heating capacity (with fan coil/radiator)	kW	12.00	14.00	15.50
Cooling capacity (with fan coil)	kW	9.50	12.00	13.00
Heating power consumption (with fan coil/radiator)	kW	3.48	4.18	4.70
Cooling power consumption (with fan coil)	kW	3.11	4.38	4.91
COP	W/W	3.45	3.35	3.30
EER	W/W	3.05	2.74	2.65
Application with underfloor radiant panels <sup>2</sup>				
Heating capacity (with underfloor heating)	kW	12.00	14.00	15.50
Cooling capacity (with underfloor cooling)	kW	11.00	12.50	14.50
Power consumption with underfloor heating	kW	2.64	3.22	3.60
Power consumption with underfloor cooling	kW	2.56	3.05	3.82
COP	W/W	4.55	4.35	4.31
EER	W/W	4.30	4.10	3.80
Seasonal energy efficiency class room heating (average climatic conditions)		A++	A++	A++
Nominal input current (max)	А	5 (12)	6 (12)	7 (12)
Sound pressure (cooling function)	dB(A)	56	57	59
Sound pressure (heating function)	dB(A)	54	55	57
Refrigerant	Type/Qty.	R32 / 2.20	R32 / 2.20	R32 / 2.20
Global Warming Potential / CO2 equivalent	GWP / Tons	675 / 1.485	675 / 1.485	675 / 1.485
Dimensions (WxHxD)	mm	1200x878x460	1200x878x460	1200x878x460
Unladen weight	kg	151	151	151
Operating weight	kg	163	163	163
CODE	I.U.	00012EW40	00012EW50	00012EW60

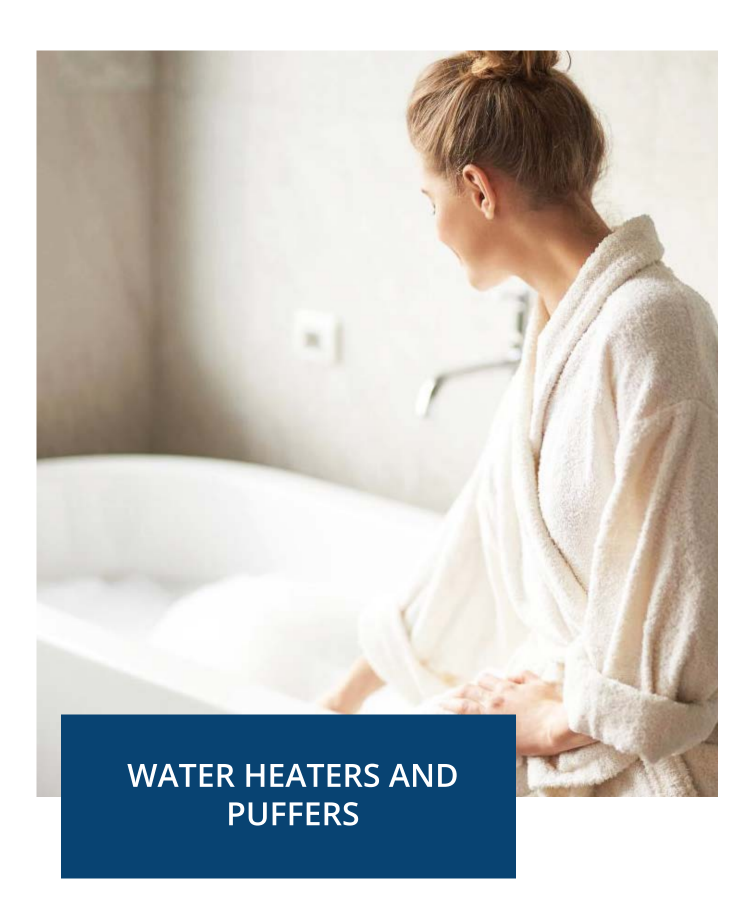
Nominal efficiency under the following conditions, in accordance with UNI EN 14511: 2013/2018

1) Cooling: user-side water temp. 12°C/7°C, outdoor temp. 35°C DB/ 24°C WB / Heating: user water temp. 40°C/45°C, outdoor temp. 7°C DB/ 6°C WB

2) Cooling: user-side water temp. 23°C/18°C, outdoor temp. 35°C DB/ 24°C WB / Heating: user water temp. 30°C/35°C, outdoor temp. 7°C DB/ 6°C WB

\*radiators can only be connected in heating mode and must be appropriately sized.







**ECA Technology water heaters** can be integrated into all types of systems and provide **rapid storage with plentiful, continuous delivery**.

The water heaters allow high efficiency at low operating costs and a long life with no corrosion. Installation is simple and hygiene guaranteed.



**WBX** 

STAINLESS STEEL DHW HEAT STORAGE



WACN - WACN S - WACN PU

PUFFER FOR HEATING AND CHILLED WATER



**BMAX** 

DHW WATER HEATER FROM HEAT PUMP



**BSM** 

DHW WATER HEATER FROM HEAT PUMP AND SOLAR PANELS



**YBSM** 

DHW WATER HEATER FROM HEAT PUMP AND INVERTED BOILER



BDA - BDAS

**DUAL STORAGE WATER HEATER** 



BSE

DHW WATER HEATER WITH REMOVABLE COILS



# **WBX** Stainless steel DHW heat storage

Vertical water heaters made of AISI 316L stainless steel

designed for domestic hot water storage and integration with an additional energy source (solar) by means of a fixed coil;

300L to 1000L capacity.

Thick foam insulation in semi-shell construction and PVC outer finish.

Designed and manufactured for use in conjunction with Acquainverter WA and WM models;



MODEL		WBX300	WBX500	WBX800	WBX1000
Useful volume	V/Ph/Hz	280	480	783	960
Energy class/dissipation	kW	B 59W	C 108W	C 118W	C 135W
Tank material	kW	AISI316L	AISI316L	AISI316L	AISI316L
Insulating material		PUR 40kg/m3	PUR 40kg/m3	EPS 17kg/m3	EPS 17kg/m3
Insulation thickness	kW	75	50	100	100
OPERATING PRESSURE					
Lower coil	bar	10	10	10	10
Domestic	bar	6	6	6	6
MAXIMUM TEMPERATURES					
Upper and lower coil	°C	110	110	110	110
Domestic	°C	99	99	99	99
DIMENSIONS AND WEIGHTS					
Diameter with thermal insulation	Ø mm	700	750	950	1000
Diameter with no thermal insulation	Ø mm	550	600	750	800
Total height	mm	1440	1720	2080	2105
Unladen weight	kg	55	75	132	164
LOWER COIL					
Coil surface area	m2	1.50	1.50	2.70	4.30
Coil water content	I	7.20	7.20	14.40	21.50
CODE		00014WBX02	00014WBX03	00014WBX04	00014WBX05

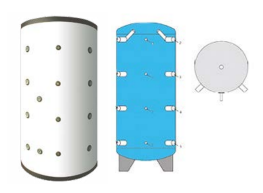
SOLAR WATER HEATING KIT	CODE	Kit ESPS260x2 WBX300 Water Heater	Kit ESPS210x3 WBX500 Water Heater	Kit ESPS260x3 WBX800 Water Heater	Kit ESPS260x5 WBX1000 Water Heater
Selective collector ESPS260 steel frame	1901101	2	-	3	5
Selective collector ESPS210 steel frame	1901100	-	3	-	-
High-efficiency hydraulic assembly complete with HE pump, deaerator, valve	1902299	1	1	1	1
Expansion tank 18L	1902302	1	1	2	2
Expansion tank connection pipe	1902601	1	1	1	1
Expansion tank support base	1902602	1	1	2	2
Glycol Tank 10L	1901502	1	1	1	2
Glycol Tank 1L	1901501	-	-	-	-
Support for 2 collectors	1902501	1	-	-	1
Support for 3 collectors	1902502	-	1	1	1
Hydraulic connection accessories for 1/2 collectors	1902401	1	-	-	1
Hydraulic connection accessories for 3 collectors	1902402	-	1	1	1



### **WACN**

# 300 L to 2000 L puffer

Treated interior, painted exterior. made of carbon steel and lined with soft polyurethane insulation, thickness 100mm and PVC exterior finish.

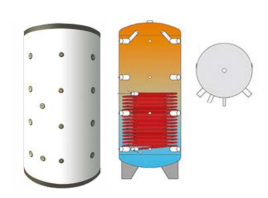


MODEL		WACN300	WACN500	WACN800	WACN1000	WACN1250	WACN1500	WACN2000	
Useful volume	L	270	476	710	920	1095	1410	2010	
Energy class/dissipation	W	C 93W	C 110W	C 131W	C 143W	C 153W	C 167W	C 190W	
Total height with insulation	mm	1635	1775	1800	2190	2095	2165	2480	
Max. height straightening	mm	1630	1750	1840	2200	2100	2110	2530	
Outer diameter	mm	700	850	990	990	1100	1200	1300	
Flange	Ø mm		290/200						
Unladen weight	kg	85	120	148	169	197	222	327	
Max. op. press. heating	bar		3						
Max. op. press. exchanger	bar	10							
Max. operating temperature	°C	95							
CODE		00014WA04	00014WA05	00014WA06	00014WA07	00014WA08	00014WA09	00014WA10	

# WACN\_S

# Puffer with single fixed coil from 300 L to 1500 L

Treated interior, painted exterior. made of carbon steel and lined with soft polyurethane insulation, thickness 100mm and PVC exterior finish.



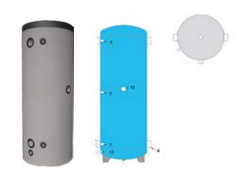
MODEL		WACN300S	WACN500S	WACN800S	WACN1000S	WACN1250S	WACN1500S	
Useful volume	L	270	476	710	920	1095	1410	
Energy class/dissipation	W	C 93W	C 110W	C 131W	C 143W	C 153W	C 167W	
Total height with insulation	mm	1635	1775	1800	2190	2095	2165	
Max. height straightening	mm	1630	1750	1840	2200	2100	2110	
Outer diameter	mm	700	850	990	990	1100	1200	
Lower exchanger	m2	1.8	1.8	2.6	2.6	3.8	3.8	
Lower coil water cap.	L	10.4	10.4	14.6	14.6	21.6	21.6	
Power consumption	kW	43	45	65	68	95	99	
Req. flow rate to coil	m3/h	1.9	1.9	2.8	2.9	4.1	4.2	
Water prod. 80°/60°(DIN4708)	m3/h	1.1	1.1	1.6	1.7	2.3	2.4	
Pressure drops	mbar	67	73	208	228	645	700	
Flange	Ø mm	290/200						
Unladen weight	kg	104	140	176	196	243	266	
Max. op. press. of heat.	bar	3						
Max. op. press. exchanger	bar	10						
Max. op. temp.	°C	95						
CODE		00014WA04S	00014WA05S	00014WA06S	00014WA07S	00014WA08S	00014WA09S	



# WACN\_PU

# Puffer for chilled water and heating from 50 L to 500 L

Treated interior, painted exterior. made of carbon steel and lined with stiff, injected insulation, thickness 50mm and PVC exterior finish.

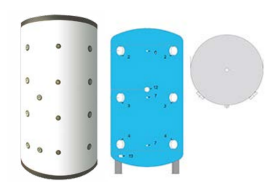


MODEL		WACN 25PU	WACN 50PU	WACN 100PU	WACN 200PU	WACN300PU	WACN500PU
Useful volume	L	24	57	123	203	277	473
Energy class/dissipation		A 19 W	B 34W	B 50W	C 68W	C 82W	C 114W
Total height with insulation	ZZmm	450	935	1095	1395	1560	1855
Maximum height in straightening	mm	590	1050	1250	1550	1700	2000
Outer diameter 50 mm PU stiff inj.	XX Ø mm	380	400	500	550	600	700
Unladen weight	kg	11,5	25	35	45	55	100
Max. op. press. of heat.	bar	6					
Max. water heater operating temp.	°C	95					
CODE	00014WA00P	00014WA01P	00014WA02P	00014WA03P	00014WA04P	00014WA05P	

# WACN\_PU

# Puffer for chilled water and heating from 800 L to 2000 L

Treated interior, painted exterior. made of carbon steel and coated with armaflex insulation thick. 30mm and PVC exterior finish.



MODEL		WACN 800PU	WACN 1000PU	WACN 1500PU	WACN 2000PU		
Useful volume	L	732	855	1420	2013		
Energy class/dissipation		471 W	528 W	726 W	913 W		
Total height with insulation	ZZmm	1725	1975	2090	2405		
Maximum height in straightening	mm	1840	2200	2110	2530		
Outer diameter 30 mm PEXL	XX Ø mm	850	850	1060	1160		
Unladen weight	kg	170	190	240	330		
Max. op. press. of heat.	bar	6					
Max. water heater operating temp.	°C	95					
CODE		00014WA06P	00014WA07P	00014WA09P	00014WA10P		



#### **BMAX**

# DHW water heater from heat pump from 200 to 500 L

Single-coil carbon steel water heater with anode protection and internal vitrification treatment according to DIN 4753-3 and UNI 10025.

Insulation in stiff polyurethane thickness 50mm and external PVC finish.





MODEL		BMAX200	BMAX300	BMAX500	
Useful volume	L	190	263	470	
Energy class/dissipation		C 67W	C 85W	C 112W	
Total height with insulation	mm	1215	1615	1705	
Max. height straightening	mm	1375	1735	1900	
Outer diameter Water Heater ins. 50mm PU stiff inj.	Ø mm	600	600	750	
Outer diameter Water Heater ins. 70mm PU stiff inj.	Ø mm	640	640	790	
Exchanger	m2	3.0	4.0	6.0	
Water capacity of coil	1	17.2	23.0	51.5	
Heating water 60°C/50°C	m3/h	1.2	1.6	2.7	
Power output 60°C/50°C	kW	14	19	31	
DHW production 10°C/45°C	m3/h	0.3	0.5	0.8	
Pressure drops 60°C/50°C	mbar	8	15	31	
Heating water 80°C/60°C	m3/h	3.1	4.1	6.7	
Power output 80°C/60°C	kW	72	96	156	
DHW prod. 10°C/45°C DIN 4708	m3/h	1.8	2.4	3.8	
Pressure drops 80°C/60°C	mbar	55	112	197	
DIN 4708 coefficient	NL	10	13	28	
Flange	Ø mm	180/120			
Unladen weight	kg	90	124	175	
Domestic max. op. press.	bar	10			
Max. op. press. exchanger	bar		10		
Max. operating temperature	°C		95		
CODE		00014BMAX02	00014BMAX03	00014BMAX05	

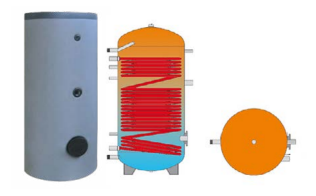


#### **BMAX**

# DHW water heater from heat pump from 800 L to 2000 L

Single-coil carbon steel water heater with anode protection and internal vitrification treatment according to DIN 4753-3 and UNI 10025.

100mm polyester fibre insulation and PVC exterior finish.



MODEL		BMAX800	BMAX1000	BMAX1500	BMAX2000
Useful volume	L	702	900	1300	1900
Energy class/dissipation		C 130W	C 142W	C 162W	C 186W
Total height with insulation	mm	1875	2205	2085	2470
Max. height straightening	mm	1900	2200	2180	2580
Water heater ins. 50mm PU stiff inj.	Ø mm	990	990	1200	1300
Exchanger	m2	7.0	8.0	8.0	13.0
Vater capacity of coil	1	60.0	68.5	68.5	102.0
Heating water 60°C/50°C	m3/h	3.3	3.7	3.9	5.8
Power output 60°C/50°C	kW	38	43	45	68
DHW production 10°C/45°C	m3/h	0.9	1.1	1.1	1.7
Pressure drops 60°C/50°C	mbar	57	82	95	335
Heating water 80°C/60°C	m3/h	8.1	9.3	9.7	14.6
Power output 80°C/60°C	kW	189	216	225	340
DHW prod. 10°C/45°C DIN 4708	m3/h	4.6	5.3	5.5	8.4
Pressure drops 80°C/60°C	mbar	354	515	620	2020
DIN 4708 coefficient	NL	40	53	55	84
Flange	Ø mm	180	)/120	290	/220
Jnladen weight	kg	235	265	370	573
Domestic max. op. press.	bar	1	10		3
Max. op. press. exchanger	bar			10	
Max. operating temperature	°C		(	95	
CODE		00014BMAX06	00014BMAX07	00014BMAX08	00014BMAX09



#### **BSM**

# DHW water heater from heat pump and solar panels from 300 L to 500 L

Twin-coil carbon steel water heater with anode protection and internal vitrification treatment according to DIN 4753-3 and UNI 10025. Rigid polyurethane insulation thick. 50mm and PVC exterior finish.



MODEL		BSM300	BSM500
Useful volume	LT	260	455
Energy class/dissipation		C 85W	C 112W
OPERATING PRESSURE			
Upper and lower coil	bar	10	10
Domestic	bar	10	10
MAXIMUM TEMPERATURES			
Upper and lower coil	°C	110	110
Domestic	°C	95	95
DIMENSIONS AND WEIGHTS			
Diameter with thermal insulation	Ø mm	600	740
Diameter with no thermal insulation	Ø mm	500	650
Total height	mm	1615	1705
Unladen weight	kg	131	182
Flange	Ø mm	180.	/120
UPPER COIL	'		
Coil surface area	m <sup>2</sup>	3.7	5.2
Coil water content	I	18	31
Heating water 60°C/50°C	m³/h	1.59	2.37
Power output	kW	29	44
Domestic prod. 10°C/45°C-DIN 4708	m³/h	0.71	1.08
Pressure drop	mbar	17	21
LOWER COIL			
Coil surface area	m²	1.2	1.8
Coil water content	I	8	10
Heating water 80°C/60°C	m3/h	1.25	1.9
Power output	kW	18.5	27.5
Domestic prod. 10°C/45°C-DIN 4708	m³/h	0.45	0.68
Pressure drop	mbar	31	37
SERIES COILS			
Coil surface area	m²	4.9	7.0
Coil water content	I	26	41
Heating water 60°C/50°C	m³/h	2.32	3.27
Power output	kW	27	38
Domestic prod. 10°C/45°C-DIN 4708	m³/h	0.66	0.93
Pressure drop	mbar	63	67
CODE	'	00014BSM03	00014BSM05



#### **BSM**

# DHW water heater from heat pump and solar panels from 800 L to 2000 L

Twin-coil carbon steel water heater with anode protection and internal vitrification treatment according to DIN 4753-3 and UNI 10025. Polyester fibre insulation thick. 100mm and PVC exterior finish.



MODEL		BSM800	BSM1000	BSM1500	BSM2000
Jseful volume	LT	702	900	1390	1900
Energy class/dissipation	C 130W	C 142W	C 162W	C 186W	
OPERATING PRESSURE					
Upper and lower coil	bar	10	10	10	10
Domestic	bar	10	10	8	8
MAXIMUM TEMPERATURES					
Upper and lower coil	°C	110	110	110	110
Domestic	°C	95	95	95	95
DIMENSIONS AND WEIGHTS					
Diameter with thermal insulation	Ø mm	990	990	1200	1300
Diameter with no thermal insulation	Ø mm	790	790	1000	1100
Total height	mm	1875	2205	2185	2470
Unladen weight	kg	265	294	395	601
Flange	Ø mm	180	0/200	290	/220
UPPER COIL					
Coil surface area	m²	5.2	6.0	6.0	12.0
Coil water content	1	31	35	35	68
Heating water 60°C/50°C	m³/h	2.58	3.01	3.01	6.02
Power output	kW	30	88	88	103
Domestic prod. 10°C/45°C-DIN 4708	m³/h	1.47	2.21	2.21	2.5
Pressure drop	mbar	93	215	215	340
LOWER COIL					
Coil surface area	m²	2.4	3.7	3.7	4.3
Coil water content	1	14	23	23	26
Heating water 80°C/60°C	m3/h	2.6	3.8	3.8	4.4
Power output	kW	30.0	35.0	35.0	70.0
Domestic prod. 10°C/45°C-DIN 4708	m³/h	0.74	0.86	0.86	1.72
Pressure drop	mbar	40	45	45	90
SERIES COILS					
Coil surface area	m²	7.6	9.7	9.7	16.3
Coil water content	1	45	58	58	94
Heating water 60°C/50°C	m³/h	3.53	4.56	4.56	7.70
Power output	kW	41	53	53	89
Domestic prod. 10°C/45°C-DIN 4708	m³/h	1.01	1.30	1.30	7.20
Pressure drop	mbar	150	195	195	330
CODE		00014BSM06	00014BSM07	00014BSM08	00014BSM09



### **YBSM**

# DHW water heater from heat pump and boiler inverted from 300 L to 500 L

Twin-coil carbon steel water heater with anode protection and internal vitrification treatment according to DIN 4753-3 and UNI 10025. Stiff polyurethane insulation and PVC exterior finish.



MODEL		YBSM300	YBSM500
Useful volume	L	260	455
Energy class/dissipation		C 85W	C 112W
OPERATING PRESSURE			
Upper and lower coil	bar	10	10
Domestic	bar	10	10
MAXIMUM TEMPERATURES			
Upper and lower coil	°C	110	110
Domestic	°C	95	95
DIMENSIONS AND WEIGHTS			
Diameter with thermal insulation	Ø mm	600/640	750/790
Diameter with no thermal insulation	mm	500	650
Total height	mm	1615	1705
Unladen weight	kg	128	176
Flange	Ø mm	180.	/120
UPPER COIL			
Coil surface area	m <sup>2</sup>	0.7	1
Coil water content	I	3.5	5.9
Heating water 80°C/60°C	m3/h	0.73	1.03
Power output	kW	17	24
Domestic prod. 10°C/45°C-DIN 4708	m3/h	0.42	0.60
Pressure drop	mbar	15	19
LOWER COIL			
Coil surface area	m <sup>2</sup>	3.7	5.2
Coil water content	I	18	31
Heating water 60°C/50°C	m3/h	1.59	2.37
Power output	kW	18.5	27.5
Domestic prod. 10°C/45°C-DIN 4708	m3/h	0.45	0.68
Pressure drop	mbar	31	37
SERIES COILS			
Coil surface area	m²	4.9	7.0
Coil water content	I	26	41
Heating water 60°C/50°C	m3/h	2.32	3.27
Power output	kW	27	38
Dom. prod.10°C/45°C-DIN 4708	m3/h	0.66	0.93
Pressure drop	mbar	63	67
CODE		00014YBSM03	00014YBSM05



#### **BDA**

# Dual storage water heater single coil 300L and 500L; Puffer 80L in lower part

Combined, dual storage water heater with single coil in carbon steel with anode protection and internal vitrification treatment according to DIN 4753-3 and UNI 10025.

Rigid polyurethane insulation thick. 70mm and PVC exterior finish.





MODEL		BDA300	BDA500	
Water heater ins. 70mm PU stiff inj.	Ø mm	690	790	
Energy class/dissipation		B 73W	B 84W	
Total height	mm	1925	2040	
Unladen weight	kg	150	200	
BIVALENT WATER HEATER				
Actual capacity	I	270	450	
FITTINGS				
Coil delivery and return	R	1"	1"	
Cold water	R	1"	1"	
Recirculation	R	1/2"	1/2"	
Electrical element	R	1" 1/2	1" 1/2	
OPERATING PRESSURE	· · · · · · · · · · · · · · · · · · ·			
Coil	bar	10	10	
Domestic	bar	10	10	
MAXIMUM TEMPERATURES				
Upper and lower coil	°C	110	110	
Domestic	°C	95	95	
UPPER COIL				
Coil surface area	m²	3.3	6	
Coil water cap.	I	20.2	51.5	
Heating water (60/50°C)	m3/h	1.3	2.7	
Power output	kW	15	31	
Domestic prod. (10/45°C) DIN 4708	m3/h	0.37	0.76	
Pressure drop	mbar	11	31	
PUFFER FOR HEAT PUMP				
Actual capacity		80	80	
FITTINGS				
Delivery and return	R	1"	1"	
Electrical element	R	1" 1/2	1" 1/2	
OPERATING PRESSURE				
Puffer	bar	6	6	
MAXIMUM TEMPERATURES				
Domestic	°C	95	95	
CODE		00014BDA03	00014BDA05	



## **BDAS**

# Dual storage tank twin coil 300L and 500L; Puffer 80L in lower part

Combined, dual storage tank with twin coil in carbon steel with anode protection and internal vitrification treatment according to DIN 4753-3 and UNI 10025.

Rigid polyurethane insulation thick. 70mm and PVC exterior finish.





MODEL		BDA300S	BDA500S
Water heater ins. 70mm PU stiff inj.	Ø mm	690	790
Energy class/dissipation		B 73W	B 84W
Total height	mm	1925	2040
Unladen weight	kg	170	220
BIVALENT WATER HEATER			
Actual capacity	I	270	460
FITTINGS			
Coil delivery and return	R	1"	1" 1/4
Cold water	R	1"	1"
Recirculation	R	1/2"	1/2"
Electrical element	R	1" 1/2	1" 1/2
OPERATING PRESSURE			
Coil	bar	10	10
Domestic	bar	10	10
MAXIMUM TEMPERATURES			
Upper and lower coil	°C	110	110
Domestic	°C	95	95
UPPER COIL			
Coil surface area	m <sup>2</sup>	2.8	4.4
Coil water cap.	I	17	26.6
Heating water (60/50°C)	m3/h	1.2	2
Power output	kW	14	23
Domestic prod. (10/45°C) DIN 4708	m3/h	0.34	0.57
Pressure drop	mbar	13	22
LOWER COIL			
Coil surface area	m <sup>2</sup>	0.9	1.5
Coil water content	I	5.3	9.4
Heating water (80/60°C)	m3/h	0.9	1.6
Power output	kW	22	37
Dom. prod. (10°C/45°C) DIN 4708	m3/h	0.54	0.91
Pressure drop	mbar	7	13
PUFFER FOR HEAT PUMP			
Actual capacity	1	80	80
FITTINGS			
Delivery and return	R	1"	1"
Electrical element	R	1" 1/2	1" 1/2
OPERATING PRESSURE			
Puffer	bar	6	6
MAXIMUM TEMPERATURES			
Domestic	°C	95	95
CODE		00014BDA03S	00014BDA05S



#### **BSE**

# 200 L to 2000 L DHW water heater removable coil

Combined carbon steel water heater with 1 or 3 inspection flanges for inspection ø 290/220 mm with anode protection and internal vitrification treatment according to DIN 4753-3 and UNI 10025. Polyester fibre insulation thick. 100mm and PVC exterior finish. Ready for installation of removable coils (optional).



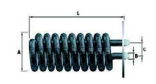
MODEL		BSE200S1	BSE300S1	BSE500S1	BSE800S1	BSE1000S1	BSE1500S1	BSE2000S1
Useful volume	L	208	285	749	749	955	1450	1990
Energy class/dissipation		C 77W	C 95W	C 130W	C 130W	C 142W	C 162W	C 186W
Tot. ht. with ins.	mm	1275	1675	1875	1875	2205	2185	2470
Max. height straightening	mm	1275	1660	1920	1920	2200	2200	2520
Water heater polyester fibre ins. 100mm	Ø mm	700	700	990	990	990	1200	1300
Flange	Ø mm				290/220			
Unladen weight	kg	70	91	135	190	207	321	405
Maximum pressure	bar	10 8						3
Max. water heat. op. temp.	°C	95						
CODE		00014BSE01	00014BSE03	00014BSE05	00014BSE07	00014BSE10	00014BSE13	00014BSE16

MODEL		BSE800S3 BSE1000S3		BSE1500S3	BSE2000S3		
Useful volume	L	749	955	1450	1990		
Energy class/dissipation		C 130W	C 142W	C 162W	C 186W		
Tot. ht. with ins.	mm	1875	2205	2185	2470		
Max. height straightening	mm	1920 2200		2200	2520		
Water heater polyester fibre ins. 100mm	Ø mm	990	990 990		1300		
Flange	Ø mm		290.	/220			
Unladen weight	kg	190	207	321	405		
Maximum pressure	bar	1	0		8		
Max. water heat. op. temp.	°C	95					
CODE	·	00014BSE09	00014BSE12	00014BSE15	00014BSE18		

## **SE** removable coil

Removable coil KIT for BSE finned copper water heater with perforated flange, copper coil, flange cover and nuts and bolts.

N.B.	The	length	of the	coil	must be a	at least	10 (	cm shorte	er than	the	diameter	of the h	neater.



MODEL		SE121	SE180	SE263	SE320	SE454	SE634
Exchanger surface area	m2	1.21	1.80	2.36	3.20	4.54	6.43
Exchanger water cap.	I	0.7	1.4	2.0	2.5	3.5	5.0
Power consumption	kW	24	36	53	64	91	127
Req. flow rate to coil	m3/h	1.0	1.6	2.3	2.8	3.9	5.5
Domestic water prod, 80°/60° C (DIN 4708)	m3/h	0.6	0.9	1.3	1.6	2.2	3.1
Pressure drops	mbar	387	245	748	1303	745	1930
Coefficient (DIN 4708)	NL	3	5	13	16	30	42
kW		36	43	62	75	108	150
А				DN	200		
В			3/	'4"			"
C mm				8	0		
L mm		420	470	580	660	750	980
kg		11.0	13.4	16.4	18.4	23.4	30.0
CODE		00014SER01	00014SER02	00014SER03	00014SER04	00014SER05	00014SER06



## **STAINLESS STEEL** Electrical element

Stainless steel immersion element, IP 65, with external thermostat and temperature limiter.



MODEL	REM1	REM2	REM3					
W	1500	1500 2000						
V		230						
kg		1.5						
L mm		320						
Fitt.		1"1/2						
CODE	00014REM1	00014REM2	00014REM3					

MODEL	RET3	RET4	RET6	RET7	RET9
W	3000	4500	6000	7500	9000
V	400				
kg	2.0	2.5	3.0	3.5	3.5
L mm	300	450	600	700	
Fitt.	1"1/2				
CODE	00014RET3	00014RET4	00014RET6	00014RET7	00014RET9

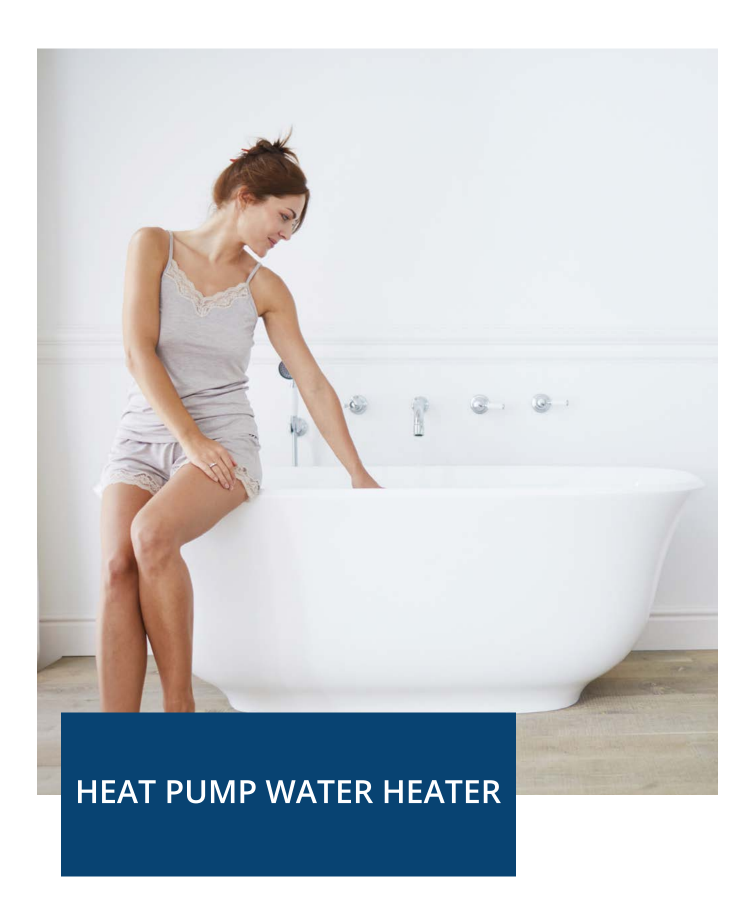
## **COPPER** Electrical element

Copper immersion element, IP 65, with internal adjustable thermostat and temperature limiter.



MODEL	REL1	REL2	REL3		
W	1500	2000	3000		
V		230			
kg	1.0	1.5			
L mm	340	390			
Fitt.		1"1/2			
CODE	00014REL1	00014REL2 00014REL3			









**Water heater in heat pump** systems allow domestic water to be heated using heat pump technology, which heats water in a closed circuit using heat from the air: an **innovative technology** that is also **environmentally sustainable** and allows considerable energy savings.

Owing to the use of heat pump technology, the heat pump water heater makes it possible to heat domestic water easily and cost-effectively, reducing energy consumption by up to 70% compared to an electric water heater and by up to 30% compared to a natural gas boiler.

It also does not emit  ${\rm CO_2}$  into the environment and ensures the highest degrees of safety by not using gas or methane.



EW100PG Water Heater

WALL-MOUNTED DHW WATER HEATER IN HEAT PUMP



EW300 Water Heater

FLOOR-STANDING DHW WATER HEATER IN HEAT PUMP



#### EW100PG Wall-mounted monoblock water heater

Heat pump water heaters heat water in the home using heat pump technology, which heats water in a closed circuit thanks to the heat in the air: an innovative and environmentally sustainable technology that allows considerable energy savings.

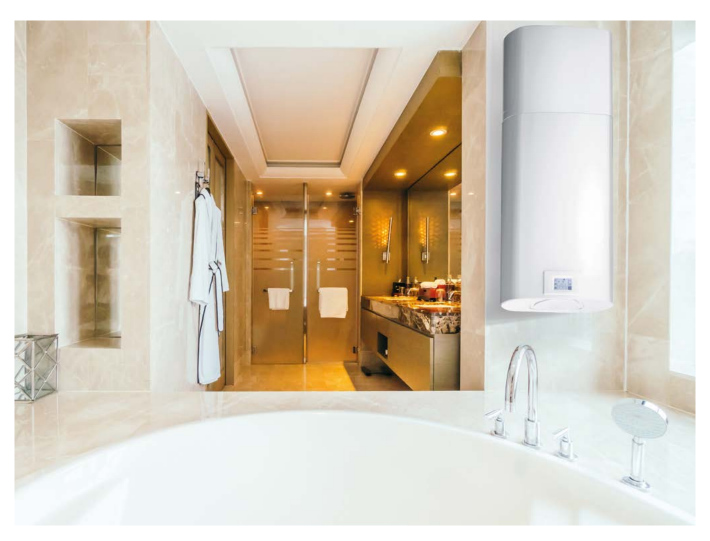
ECA Technology Wall-mounted water heater in heat pump systems with ecological gas R134A produce domestic hot water using a tank with a capacity of 100 litres in vitrified steel.

The compact size of the wall-mounted water heater in heat pump enables domestic water to be heated using innovative, eco-sustainable technology, allows the heating of domestic water, making it an ideal

replacement for traditional water heaters.

The user-friendly electronic control unit with LCD touch display allows complete customisation of the various modes including: Adjustment and display of temperature and quantity of water available, timer programming, rapid heating, "Absence / Holiday" setting when away from home for several days.

- · Wall-mounted with ducted air;
- Rotary compressor,
- · Heating elements for indirect heating by air,
- · Enamel to 850°C,
- Magnesium anode for water heater anti-corrosion protection.





# EW100PG Wall-mounted monoblock water heater



Self-Diagnostics





Touch screen display





Anti-Legionella





- 7C° +35 C°



MODEL		EW100PG
Declared load profile / Energy efficiency class (1)		M / A+
Water heating energy efficiency ηwh (1)	%	110.7
Annual energy consumption AEC (1)	kWh	464
Daily electrical energy consumption Qelec	kWh	2.225
Thermostat temperature setting	°C	55
Internal sound power LWA / Sound pressure at 1 m	dB(A)	51 / 39.5
Specific precautions (assembly, installation, maintenance)		use of a safety valve is mandatory
Tank volume / Maximum volume of usable hot water (40°C)	I	97.9 / 130
Heating cycle A15 / W10-55 * - Heating cycle A7 / W10-55 **	h:min	05:40 - 06:50
Energy consumption in cycle A15 / W10-55 * / A7 / W10-55 **	kWh	2.05 / 2.35
COPDHW (A15 / W10-55) EN 16147 * - COPDHW (A7 / W10-55) EN 16147 **		3.10 - 2.63
Standby consumption according to EN16147	W	20
Refrigerant	type/qty.	R134a / 0.54 kg
Global Warming Potential / CO2 equivalent	GWP / Tons	1430 / 0.772
Ambient temperature limits at installation site	°C	+2 ~ +35
Intake air temperature operating limits	°C	-7 ~ +35
Air flow rate (min-max)	m³/h	100-230
Pressure drop with 150 m³/h and ventilation speed 60%-80%	Pa	70 (90)
Nominal power consumed by compressor	W	250
Maximum power consumption	W	2350
Electric elements	N°/W	2 x 1000
Power supply	V/Ph/Hz	230/1/50
Electrical protection / Protection class	A	16 / IP24
Max. operating pressure	MPa / bar	0.6 / 6
Maximum heat pump temperature / with electric elements	°C	55 / 75
Dimensions (H x W x D)	mm	1342x506x533
Net weight (empty/with water)	kg	62 / 162
Connection to mains water supply		G 1/2"
Air duct dimensions (max diameter / length)	mm/m	Ø125 (150x70) / 15
CODE		0011501

<sup>(1)</sup> EU REGULATIONS 812/2013 AND 814/2013 UNDER AVERAGE CLIMATIC CONDITIONS
(\*) Water heating to 55°C with an air inlet temperature of 15°C, 74% humidity and a water inlet temperature of 10°C according to EN16147
(\*\*) Water heating to 55°C with an air inlet temperature of 7°C, 89% humidity and water inlet temperature of 10°C according to EN16147

AIR DISTRIBUTION ACCESSORIES	CODE
PVC flat duct (150x70 mm / L=1.5mm)	0011530
PVC pipe (ø125 mm / L=1.5mm)	0011532
ABS vertical 90° elbow (ø 125mm to 150mm) round/rectangular	0011534
ABS vertical 90° elbow (150x70 mm) rectangular	0011536
ABS horizontal 90° elbow (150x70 mm) rectangular	0011538
ABS joint (ø 125 mm to 150x70 mm) round/rectangular	0011540
ABS joint for rectangular ducts (150x70 mm)	0011542
Pair rectangular duct brackets (150x70 mm)	0011544
Pair pipe clamps (ø 125 mm)	0011545
Wall-mounted through plate (ø 125 mm 150x70 mm)	0011546
Flexible duct joint 150x70 mm (max. 60 cm)	0011548
ABS grille 180x180 mm with gravity louvres	0011550
ABS grille 180x180 mm with fixed louvres	0011562



# EW300 Floor-standing monoblock water heater

Heat pump water heaters heat water in the home using heat pump technology, which heats water in a closed circuit thanks to the heat in the air: an innovative and environmentally sustainable technology that allows considerable energy savings.

ECA Technology floor-standing water heater in heat pump systems using environmentally friendly R134A gas produce domestic hot water with 270-litre tank in AISI 304L stainless steel.

The high performance of the compressor ensures the highest levels of energy efficiency.

The user-friendly electronic control unit with LCD display allows complete customisation of the different operating modes. The water heater also comes with a removable soft touch control panel for settings, programming and diagnostics.

- DHW production up to 70 °C with no heating elements;
- · Single-phase power supply;
- Integrated 1500 W electric elements on support;
- · Magnesium anode for anti-corrosion protection of the tank;
- · Condensate drain.





# **EW300** Floor-standing monoblock water heater



Self-Diagnostics





Anti-Legionella





- 20C° +43 C°







65°C water temperature



MODEL		EW300
Nominal tank capacity	I	280
Volume of hot water mixed at 40°C(1)	I	349
Declared load profile <sup>(1)</sup>		XL
Energy efficiency class of water heating in average climate conditions <sup>(3)</sup>		A
Water heating energy efficiency nwh in average climatic conditions <sup>(3)</sup>	%	93
Annual electricity consumption AEC in average climatic conditions <sup>(3)</sup>	kWh	1812
Nominal heating capacity <sup>(2)</sup>	kW	3,00
Nominal power consumption <sup>(2)</sup>	kW	0,78
Thermostat temperature setting	°C	38 - 65 (55° default)
Hot water temperature adjustment range	°C	58
Sound power level LWA, at home	dB (A)	45
COPDHW (A7 / W10-55) in average climatic conditions <sup>(1)</sup>		2,81
Nominal COP <sup>(2)</sup>		3,83
Nominal hot water production capacity <sup>(2)</sup>	l/h	86
Power supply	V/Hz/Ph	230 / 50 /1
Integral electric elements	kW	3,15
Maximum consumption including elements	kW	4,60
Rotary		Rotativo
Air flow with ducting	m3/h	414 / 355 / 312
Maximum operating pressure	bar	10
Refrigerant (type / quantity)	type / kg	R134a / 1,20
Global Warming Potential / CO2 equivalent	GWP / tonsCO2	1430 / 1,716
Dimensions (H x diam)	mm	1920x Ø650
Net/gross weight/with water	kg	146 / 176 / 426
Hydraulic fittings		G 3/4" - DN20
Duct fitting dimensions	mm	Ø 190
Air duct length	m	10
Air temperature (miin-max)	°C	-20 ~ +43
CODE		0011400

- (1) Test according to EN16147; air temperature  $7^{\circ}$ C DB ( $6^{\circ}$ C WB), water temperature inlet  $10^{\circ}$  C / outlet  $55^{\circ}$  C. (2) Conditions: inlet air  $20^{\circ}$ C DB ( $15^{\circ}$ C WB), water inlet  $15^{\circ}$  C / outlet  $55^{\circ}$  C. (3) EU Regulation 812/2013 and 814/2013 THE ABOVE HERMETICALLY SEALED PRODUCTS CONTAIN FLUORINATED GREENHOUSE GASES GOVERNED BY THE KYOTO PROTOCOL.









DN180 white wall grid

OPTIONAL ACCESSORIES	Codice
90° curve recovery discharge/Isolated	7001164
Insulated hose alutermoflex Ø200 mm L.10 mt	700100P3
Male connector Ø200 mm	7001055
50 mt aluminium adhesive tape	7001032
230x230 mm white enamelled metal grid	7001163
White wall grid DN180	0006929







Research, design and advanced technology have resulted in reliable and efficient water systems that provide comfort and well-being inside buildings.

The range of **water-cooled fan coil units** is designed to be integrated with heat pump systems such as Acquainverter, Acquainverter SMART and ECA Technology heat pumps, optimising the performance they are able to deliver.



XHW SLIM Fan Coil Units





XFW SLIM Fan Coil Units

FLOOR/CEILING HYDRONIC UNIT



HWFC High wall fan coil

WALL HYDRONIC UNIT



FSW and FSWE Ducted fan coil units

**DUCTED HYDRONIC UNIT** 



CFC Cassette fan coil

CASSETTE HYDRONIC UNIT



Fan coil units

FLOOR/CEILING RECESSED HYDRONIC UNITS



# XFS - Floor/ceiling Slim fan coil unit

XFS is the new low-consumption (4 Watts) DC Inverter hydronic unit from ECA Technology for **cooling**, **heating**, **dehumidifying** and **purifying** environments.

Distinguished by the absence of front intake grilles, the innovative ventilation system improves coil performance by working at negative pressures.

The XFS model is suitable for low wall or floor installation. The modern design features a **tempered glass front panel** and **reduced footprint** (12 cm) that guarantees a unique impact, especially for new buildings.

The XFS terminal not only easy to install, but is simple to maintain and manage with its intuitive LCD display (optional). It is also possible to integrate a hydronic unit with a wired touch screen controller and a Wi-Fi device that provides control from a smartphone.

- · Reduced thickness (12 cm);
- · Elegant, contemporary design;
- · Optional 2-way and 3-way bypass valves;
- · Modulated heat capacities from 0.5 to 4 kW;
- Floor or ceiling installation;
- Extreme silence.





# **XFS** - Floor/ceiling Slim fan coil unit







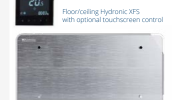












Optional Wi-Fi

Anti Cold air at heat. start-up

Auto Restart

MODEL		XFS20	XFS40	XFS60	XFS80	
Maximum total cooling capacity <sup>1</sup>	kW	0.88	1.81	2.7	3.38	
Maximum heat capacity <sup>2</sup>	kW	1.10	2.40	3.20	4.23	
Air flow rate (min/max)	m³/h	80-180	155-315	240-450	310-540	
Electric power (min/max)	W	3-12	4-13	5-14	8-17	
Minimum sound pressure (SPL)	dB(A)	20.5	21.6	23.5	21.7	
Dimensions (WxDxH)	mm	681x122x553	873x122x553	1065x122x553	1257x122x553	
Supply voltage	V-Hz	220-50	220-50	220-50	220-50	
DC motor low power inverter			ye	es		
Tangential aluminium fan			y e	es		
Pleated stainless steel filter		yes				
Tempered glass front panel		yes				
Powder-coated steel machine frame		yes				
CODE		1501610	1501611	1501612	1501613	

<sup>(1)</sup> Cooling: Room temperature 27° C, 47% RH / Water temperature (in / out) 7/12° C (2) Heating: Room temperature 20° C / Water temperature (in):  $50^\circ\text{C}$ 

	ACCESSORI*	XFS20	XFS40	XFS60	XFS80
		CODICE	CODICE	CODICE	CODICE
20	Touch screen top control with Wi-Fi	1501651	1501651	1501651	1501651
0	Water temperature probe	1501652	1501652	1501652	1501652
	Floor fastening legs	1501653	1501653	1501653	1501653
	Condensate drain pump	1501654	1501654	1501654	1501654
A CONTRACTOR OF THE PROPERTY O	2-way valve + 2-pipe system kit + micro	1501655M	1501655M	1501655M	1501656M
	3-way valve with bypass + 2-pipe system kit	1501659	1501659	1501659	1501660
	3-way valve with bypass + 4-pipe system connection XFS series	1501663	1501663	1501663	1501663
<b>a</b>	2 way valve insulation shell, 2 tubes	1501674	1501674	1501674	1501675
	2 way valve insulation shell, 3 tubes	1501676	1501676	1501676	1501677
4	Horizontal condensate tray	1501664	1501665	1501666	1501667
	Rear trim panel	1501668	1501669	1501670	1501671
<b>*</b>	Frontal electric element	1501672	1501672	1501673	1501673

<sup>\*</sup>Accessories supplied



#### XHW - Slim Fan Coil Unit wall

XHW is the new low-consumption (4 Watts) DC Inverter hydronic unit from ECA Technology for **cooling**, **heating**, **dehumidifying** and **purifying** environments.

Distinguished by the absence of front intake grilles, the innovative ventilation system improves coil performance by working at negative pressures.

The XHW model is suitable for high-wall installation. The modern design features a **tempered glass front panel** and **reduced footprint** (12 cm) that guarantees a unique impact, especially for new buildings.

The XHW terminal not only easy to install, but is simple to maintain and manage with its intuitive LCD display (optional). It is also possible to integrate a hydronic unit with a wired touch screen controller and a Wi-Fi device that provides control from a smartphone.

- · Reduced thickness (12 cm);
- · Elegant, contemporary design;
- · Tangential aluminium fan for improved efficiency;
- · 2- and 3-way by-pass valves (optional);
- · Dual motorised flaps for accurate control of air direction;
- Modulated heat capacity from 0.5 to 4 kW;
- · Remote control as standard;
- Extreme silence.





## XHW - Slim Fan Coil Unit Wall





















Heating and Cooling

Automatic operation

Dry Mode

Different ventila-tion speeds

Optional Wi-Fi

Customisable timer optional

Anti Cold air at heat. start-up

Auto Restart

Vertical flow







Remote control as standard



Touchscreen command optional

MODEL		XHW40	XHW60	XHW80	
Maximum total cooling capacity <sup>1</sup>	kW	1.20	1.70	2.45	
Maximum heat capacity <sup>2</sup>	kW	1.68	2.45	3.30	
Air flow rate (min/max)	m³/h	155/315	240/450	310/540	
Electric power (min/max)	W	4/11	5/14	8/17	
Minimum sound pressure (SPL)	dB(A)	23.0	23.4	25.0	
Dimensions (WxDxH)	mm	873x122x383	1065x122x383	1257x122x383	
Supply voltage	V-Hz	220-50	220-50	220-50	
DC motor low power inverter		yes			
Tangential aluminium fan			yes		
Remote control			yes		
LCD Display			yes		
Pleated stainless steel filter		yes			
Front panel in tempered crystal glass		yes			
Powder-coated steel machine frame		yes			
CODE		1501601	1501602	1501603	

<sup>(1)</sup> Cooling: Room temperature 27° C, 47% RH / Water temperature (in / out) 7/12° C (2) Heating: Room temperature 20° C / Water temperature (in): 50° C

	ACCESSORI*	XHW40	XHW60	XHW80
		CODICE	CODICE	CODICE
20	Touch screen top control with Wi-Fi	1501651	1501651	1501651
0	Water temperature probe	1501652	1501652	1501652
	Condensate drain pump	1501654	1501654	1501654
	2-way valve + 2-pipe system kit + micro	1501657M	1501657M	1501658M
	3-way valve with bypass + 2-pipe system kit + micro	1501661M	1501661M	1501662M

<sup>\*</sup>Accessories supplied.



# **HWFC** High wall fan coil



- Version for 2-pipe systems;
- · Easily accessible washable filters;
- Control for external valve;
- · Minimum thermostat;
- Vent valve.



MODEL		HWFC 0918	HWFC 1818	
Power supply	V/Ph/Hz	230/1/50	230/1/50	
Total cooling capacity <sup>1</sup>	kW	2,50	4.00	
Heating capacity <sup>2</sup>	kW	2,80	4.50	
Pressure drop (cool./heat.)	kPa	21/22	45/45	
Air flow volume (max/med/min)	m³/h	550/390/340	850/708/616	
Power consumption	W	50	66	
Water flow rate	m³/h	450 700		
Sound pressure (max)	dB(A)	40	48	
Net Weight	kg	10	12	
Dimensions (WxDxH)	mm	840×180×275	940×200×298	
Hydraulic fittings	Ø	1/2"		
CODE		1601070	1601072	

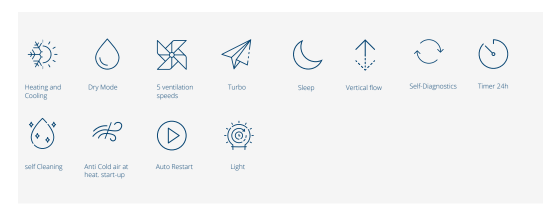
<sup>(1)</sup> Cooling: Room air temperature 27°C DB / 19°C WB, Water temperature inlet 7°C, outlet 12°C; (2) Heating: Room air temperature 20°C DB, Water temperature inlet 45°C, outlet 40°C;

OPTIONAL ACCESSORIES			Code
- Q	2-way valve on/off *	V23	1601081
	3-way valve/4 connections on/off *	V34	1601082
65 mm 430 mm	Ready recessed module without condensate drain	MP1	1601090
450 mm 450 mm [Si ]	Ready recessed module with left and right condensate drain	MP4	1601093
450 mm	Ready recessed module with integrated syphon (reversible)	MP6	1601095

<sup>\*</sup> Supplied as standard (not fitted)



# **HWFC** High wall fan coil



- Elegant and contemporary design;
- · Wall-mounted control (optional);
- BLDC inverter fan motor
- · Remote control included as standard;
- · Version for 2-pipe systems;
- · Washable filters, easily accessible;
- · Consent for external ON-OFF water valve;
- Minimum thermostat;
- · Air vent valve;
- · Modbus communication protocol;
- Remote on-off card (optional).



MODELLO		HWFC0922	HWFC1222	HWFC1822
Power supply	V/f/Hz		230 / 1 / 50	
Total cooling capacity <sup>1</sup>	kW	2,70	3,60	4,30
Heating capacity <sup>2</sup>	kW	2,90	3,90	4,70
Pressure drop (cool./heat.)	kPa	30/35	43/55	52/65
Air flow volume (max/med/min)	m³/h	510 / 382 / 255	680 / 510 / 340	850 / 637 / 425
Power consumption	W	8 / 18	11 / 29	12 / 43
Water flow rate	l/h	468 / 504	612 / 684	720 / 792
Sound pressure (max)	dB(A)	21 / 35	26 / 42	30 / 46
Water temperature (min/max)	°C		+5 / +60	
Dimensions (WxDxH)	mm	845x209x289	845x209x289	970x224x300
Net Weight	kg	10,5	10,5	12,5
Hydraulic fittings	Ø		1/2"	
CODICE		1601073	1601074	1601075

<sup>(1)</sup> Cooling: Room air temperature 27°C DB / 19°C WB, Water temperature inlet 7°C, outlet 12°C; (2) Heating: Room air temperature 20°C DB, Water temperature inlet 45°C, outlet 40°C; \* data for maximum ventilation speed

ACCESSORI OPTIONAL		sigla	Codice
-	Remote ON-OFF board	-	2701450
-	wall-mounted control	-	1604053
D_ &	2-way valve on/off *	V23	1601081
	3-way valve/4 connections on/off *	V34	1601082
60 mm. 450 mm.	Ready recessed module without condensate drain	MP1	1601090
65 mm	Ready recessed module with left and right condensate drain	MP4	1601093
(6) mm. (9) mm. (5) mm. (5) mm. (6) mm. (6) mm. (7) mm. (8) mm	Ready recessed module with integrated syphon (reversible)	MP6	1601095



### FSW and FSWE ducted fan coil units

Ducted air conditioners in the FSW series are suitable for applications in small and medium-sized residential, commercial or industrial environments.

The small size of the units and the modular nature of the accessories simplify installation in small areas and provide a wide range of solutions to meet all requirements.

The FSW series consists of 7 sizes that span a range of flow rates from 930 m $^3$ /h to 4200 m $^3$ /h

The units begin with basic modules that include water coil and electric fan that can be extracted from below for inspection and also with low consumption EC motorisation (FSWE).

Two versions are available:

- **horizontal**, referred to as FSW / 0
- **vertical**, referred to as FSW / V







### FSW and FSWE ducted fan coil units

- Internally coated Aluzink sheet metal structure;
- Exchanger with 3- or 4-row finned copper coil and stainless steel drip tray;
- FSW: AC centrifugal electric fan with 3 balanced speeds and low noise emission;
- FSWE: Centrifugal electric fan coupled to a low consumption 0-10V EC electric motor;



FSW / FSWE MODEL		100	100 E	170	170 E	200	200 E	220	220 E	250	250 E	350	350 E	450	450 E
Nominal air flow volume	m³/h	9	00	15	500	16	500	21	00	24	100	36	00	42	200
Useful static pressure <sup>1</sup>	Pa	95	95	100	100	85	80	110	125	105	110	120	90	115	100
FAN															
Power supply	V/Ph/Hz	230	/150	230	/150	230	/150	230	/150	230	/150	230	/150	230	/150
Nominal current cons. 1	А	0.7	0.5	1.2	1.7	1.2	1.9	1.5	2.6	1.7	3.1	3.3	2.2	4.7	3.3
Maximum current cons.	А	1.1	1.2	1.5	2.0	1.5	2.0	2.0	3.7	2.1	3.7	4.0	2.7	5.1	3.5
Nom. power consumption <sup>2</sup>	W	170	153	216	213	225	230	325	330	375	400	640	500	910	760
Maximum power consumption	W	230	154	305	245	295	245	435	465	450	465	770	610	990	800
n° speeds or adjustment type <sup>3</sup>		3	0-10V	3	0-10V	3	0-10V	3	0-10V	3	0-10V	3	0-10V	3	0-10V
WATER COIL															
Rows	No.		3		3		4	3		3		3		4	
COOLING 5															
Total cooling capacity	W	4	600	7	450	9	070	10	500	13	100	15	700	20	700
Water side pressure drop	kPa		16		19		21		17	2	21	2	22	2	26
Water flow rate	m³/h	C	).72	1	.20	1	.55	1	.60	1.	.90	2.	60	3.	.60
HEATING <sup>6</sup>															
Nominal heating	W	9	800	15	500	19	700	21600		25900		35500		46300	
Water side pressure drop	kPa		13		19		21		18	2	22	2	22	25	
Water flow rate	m³/h	0	).88	1	.40	1	.76	1	.90	2.	.30	3.	20	4.20	

١	(5)	cemperatare			co oderec marci	cemperacare	,,,,,	10100010		
(	(6) Inlet air	temperature	20°C DB.	. Inlet/outlet	water tempera	ature 70/60°C.	Values	based or	n nominal air f	low rate.

FSW MODEL	100	170	200	220	250	350	450
CODE HORIZONTAL V.	0003321	0003322	0003323	0003324	0003325	0003326	0003327
CODE VERTICAL V.	0003331	0003332	0003333	0003334	0003335	0003336	0003337

FSWE MODEL	100	170	200	220	250	350	450
CODE HORIZONTAL V.	0003321E	0003322E	0003323E	0003324E	0003325E	0003326E	0003327E
CODE VERTICAL V.	0003331E	0003332E	0003333E	0003334E	0003335E	0003336E	0003337E

### FSW and FSWE - Accessories

MODEL	Abb.
Water coil	BWS
Delivery nozzles	BMS
Dual electric elements	RE2S
Duct connection flange	FCS
Return grille	GRAS
Intake plenum	PLAS
Flexible duct plenum	PCFS
Delivery Plenum	PMS
Electrical element	RES
Filter section	FAS
Mixer section	MIS
Speed selector	SV
AC unit control panel with bypass	PCU

<sup>(1)</sup> Referred to nominal flow rate at maximum speed
(2) Selectable with SV or PCU commands
(3) Electronically adjustable with PC10R command
(4) Sound pressure level: values referred to 1.5 m from the machine intake in free field at nominal flow rate. The operating noise level generally deviates from the indicated values depending on the operating conditions, reflected noise and peripheral noise.
(5) Inlet air temperature 27°C DB, 19° WB. Inlet/outlet water temperature 7/12°C. Values referred to nominal air flow rate.



#### **CFC** Cassette Fan Coil

The CFC series water cassettes are air distribution units suitable for installation in false ceilings where an aesthetically pleasing appearance and less space is a pre-requisite. They are combined with heat pump solutions for summer and winter room air conditioning.

They are available in 6 power sizes, equipped with a 3-speed AC electric motor and are ideal for 2-pipe systems.

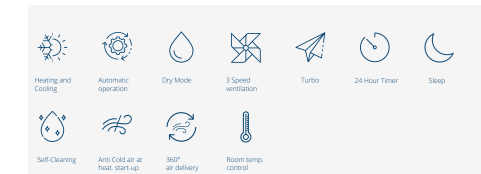
The dimensions are extremely compact and maintenance is made easy by the fact that all components can be accessed by simply removing the front panel.







### **CFC** Cassette Fan Coil





Auto Restart

## I Plus

- Built-in condensate drain pump;
   Motorised louvres;
   Easily accessible washable Nylon filters;
   Compact size;
- Compact Size;
   Electronics ready for connection with wired controller remote control (optional);
   Remote control as standard;

MODEL		CFC300	CFC400	CFC450	CFC520	CFC600
	max - kW	3.80	5.40	6.10	6.90	8.40
Nominal heating	med - kW	3.12	4.53	5.36	5.82	7.45
	low - kW	2.59	4.12	4.92	5.29	7.21
Water flow rate	l/h	540	780	930	1,000	1,290
Max pressure drop in heating	kPa	38	37	46	32	38
	max - kW	3.30 - 2.70	4.50 - 3.13	5.00 - 3.60	6.00 - 4.31	7.40 - 5.44
Total cooling capacity-Sensible	med - kW	2.69 - 1.99	3.88 - 2.80	4.59 - 3.33	5.20 - 3.81	6.61 - 5.01
	low - kW	2.24 - 1.60	3.55 - 2.53	4.22 - 3.05	2.69 - 3.41	6.40 - 4.84
Water flow rate	l/h	460	670	790	890	1,140
Max pressure loss in cooling	kPa	30	27	34	21	30
Power supply		230/1/50	230/1/50	230/1/50	230/1/50	230/1/50
Power consumption (min-max)	W	39-78	51-81	68-110	79-105	119-143
	max - m³/h	660	800	940	1090	1400
Air flow rate	med - m³/h	560	665	770	860	1160
	low - m³/h	460	590	670	760	1000
Sound pressure (min-max)	dB(A)	33-46	35-39	35-49	38-43	44-50
Sound power (min-max)	dB(A)	41-53	49-54	50-55	46-52	51-54
Inlet water temperature (min-max)	°C	5-60	5-60	5-60	5-60	5-60
Max. operating pressure	bar	16	16	16	16	16
Min-max room temperature	°C	16-40	16-40	16-40	16-40	16-40
Net Weight	kg	20	25	25	27	27
Dimensions (WxDxH)	mm	664x596x240	840×840×190	840×840×190	840×840×240	840×840×240
Ceiling opening dimensions	mm	596x596	890×890	890x890	890×890	890x890
Cassette panel dimensions (WxDxH)	mm	670x670x60	950×950×85	950×950×85	950×950×85	950×950×85
Net weight of cassette panel	kg	3.5	7	7	7	7
Hydraulic fittings	Ø			3/4"		
CODE		1603051	1603052	1603053	1603054	1603055
GRILLE CODE				160-	4051	

Cooling: Room air temperature 27°C DB / 19°C WB, Water temperature inlet 7°C, outlet 12°C; Heating: Room air temperature 20°C DB, Water temperature inlet 45°C, outlet 40°C;

OPTIONAL ACCESSORIES	Code
Remote wall controller	1604052
ON-OFF Remote Control Kit (to pair with wired controller)	2701450



# Floor / Ceiling / Recessed Fan Coil Units

Reliable, guaranteed high- quality components, silent operation and versatility of application make this fan coil unit an excellent product for heating and air conditioning all types of environments.

a wide range of accessories is available for the product for application in all types of systems.



**PVGO** Floor vertical with adjustable grilles



**PVAF**Floor vertical with front intake



**SOGO** Ceiling horizontal with adjustable grilles



**SOAF** Ceiling horizontal with front intake



IVAV Recessed vertical with variable intake



IVMF Recessed vertical with front delivery and underside intake



**IOAV** Recessed horizontal with vertical intake



**IVAF**Recessed vertical with front delivery and intake





# Floor Ceiling / Recessed - AC VERSION















24 Hour Timer

Au	to	-R	es	ta

AC MODEL		316	320	628	634	840	847	1250	1260	1575	1885	
Max. air flow volume	m³/h	332	332	522	522	692	692	1060	1060	1359	1744	
Maximum total cooling capacity (1)	kW	1.65	2.04	2.66	3.06	3.82	4.39	5.13	6.03	7.52	9,76	
Max. sensitive cooling capacity (1)	kW	1.21	1.44	1.92	2.24	2.62	3.05	3.50	4.17	5.29	6,77	
Max water flow rate (1)	l/h	283	350	457	525	655	753	880	1060	1359	1744	
Max heating capacity power (2)	kW	3.83	4.39	6.10	6.89	8.26	9.29	11.28	13.00	16.57	21,10	
Max heating capacity power (3)	kW	2.25	2.60	3.56	4.04	4.88	5.51	6.64	7.67	9.76	12,46	
Water flow rate (3)	l/h	283	350	457	525	655	753	880	1060	1359	1744	
Power consumption	W	33	33	43	43	87	87	140	140	147	184	
PVGO Dimensions (WxHxD)	mm	860x486 x222	860x486 x222	1120x486 x222	1120x486 x222	1380x486 x222	1380x486 x222	1380x486 x222	1380x486 x222	1640x486 x222	1900x586 x222	
Net weight (PVGO-PVAF-SOGO-SOAF)	kg	17	18	22	23	27.5	29	27.5	29	35	38	
Net weight (IVAV-IVMF-IVAF-IOAV)	kg	15	16	19	20	23	24	23	24	29	32	
Hydraulic fittings					GFØ=1/2"							

PVGO MODEL	316	320	628	634	840	847	1250	1260	1575	1885
CODE	1502001	1502002	1502003	1502004	1502005	1502006	1502007	1502008	1502009	1502010
PVAF MODEL	316	320	628	634	840	847	1250	1260	1575	1885
CODE	1502101	1502102	1502103	1502104	1502105	1502106	1502107	1502108	1502109	150211
SOGO MODEL	316	320	628	634	840	847	1250	1260	1575	1885
CODE	1502201	1502202	1502203	1502204	1502205	1502206	1502207	1502208	1502209	1502210
SOAF MODEL	316	320	628	634	840	847	1250	1260	1575	1885
CODE	1502301	1502302	1502303	1502304	1502305	1502306	1502307	1502308	1502309	1502310
IVAV MODEL	316	320	628	634	840	847	1250	1260	1575	1885
CODE	1502401	1502402	1502403	1502404	1502405	1502406	1502407	1502408	1502409	1502410
IVMF MODEL	316	320	628	634	840	847	1250	1260	1575	1885
CODE	1502501	1502502	1502503	1502504	1502505	1502506	1502507	1502508	1502509	1502510
IOAV MODEL	316	320	628	634	840	847	1250	1260	1575	1885
CODE	1502601	1502602	1502603	1502604	1502605	1502606	1502607	1502608	1502609	1502610
IVAF MODEL	316	320	628	634	840	847	1250	1260	1575	1885
CODE	1502701	1502702	1502703	1502704	1502705	1502706	1502707	1502708	1502709	1502710

<sup>(1)</sup> Room temperature:  $27^{\circ}\text{C}$  - 47% RH - T, water (in/out): 7 /  $12^{\circ}\text{C}$  (2) Room temperature:  $20^{\circ}\text{C}$  - T. water (in/out): 70 /  $60^{\circ}\text{C}$  (3) Room temperature:  $20^{\circ}\text{C}$  - T. water (in/out):  $50^{\circ}\text{C}$  - same cooling water flow rate



# Floor Ceiling / Recessed - **EC VERSION**



MOD. EC with Brushless motor		316	320	628	634	840	847	1250	1260	1575	1885
Max. air flow volume	m³/h	368	368	535	535	850	850	1004	1004	1364	1473
Maximum total cooling capacity (1)	kW	1.81	2.22	2.72	3.12	4.37	5.11	4.94	5.11	4.94	8,66
Max. sensitive cooling capacity (1)	kW	1.30	1.56	1.95	2.29	3.02	3.55	3.38	4.00	5.31	5,99
Max water flow rate (1)	l/h	310	380	466	535	750	877	847	999	1294	1486
Max heating capacity power (2)	kW	4.16	4.78	6.20	7.02	9.58	10.93	10.88	12.48	16.60	18,54
Max heating capacity power (3)	kW	2.44	2.83	6.62	4.12	5.65	6.48	6.39	7.37	3.77	10,97
Water flow rate (3)	l/h	310	380	466	535	750	877	847	999	1294	1486
Power consumption	W	16	16	19	19	35	35	58	58	107	108
PVGO Dimensions (WxHxD)	mm	860x486 x222	860x486 x222	1120x486 x222	1120x486 x222	1380x486 x222	1380x486 x222	1380x486 x222	1380x486 x222	1640x486 x222	1900x586 x222
Net weight (PVGO-PVAF-SOGO-SOAF)	kg	17	18	22	23	27.5	29	27.5	29	35	38
Net weight (IVAV-IVMF-IVAF-IOAV)	kg	15	16	19	20	23	24	23	24	29	32
Hydraulic fittings			GFØ=1/2"								

<sup>(1)</sup> Room temperature:  $27^{\circ}\text{C}$  - 47% RH - T. water (in/out): 7 /  $12^{\circ}\text{C}$  (2) Room temperature:  $20^{\circ}\text{C}$  - T. water (in/out): 70 /  $60^{\circ}\text{C}$  (3) Room temperature:  $20^{\circ}\text{C}$  - T. water (in/out):  $50^{\circ}\text{C}$  - same cooling water flow rate

PVGO MODEL	316	320	628	634	840	847	1250	1260	1575	1885
CODE	1502011	1502012	1502013	1502014	1502015	1502016	1502017	1502018	1502019	1502020
PVAF MODEL	316	320	628	634	840	847	1250	1260	1575	1885
CODE	1502111	1502112	1502113	1502114	1502115	1502116	1502117	1502118	1502119	1502120
SOGO MODEL	316	320	628	634	840	847	1250	1260	1575	1885
CODE	1502211	1502212	1502213	1502214	1502215	1502216	1502217	1502218	1502219	1502220
SOAF MODEL	316	320	628	634	840	847	1250	1260	1575	1885
CODE	1502311	1502312	1502313	1502314	1502315	1502316	1502317	1502318	1502319	1502320
IVAV MODEL	316	320	628	634	840	847	1250	1260	1575	1885
CODE	1502411	1502412	1502413	1502414	1502415	1502416	1502417	1502418	1502419	1502420
IVMF MODEL	316	320	628	634	840	847	1250	1260	1575	1885
CODE	1502511	1502512	1502513	1502514	1502515	1502516	1502517	1502518	1502519	1502520
IOAV MODEL	316	320	628	634	840	847	1250	1260	1575	1885
CODE	1502611	1502612	1502613	1502614	1502615	1502616	1502617	1502618	1502619	1502620
IVAF MODEL	316	320	628	634	840	847	1250	1260	1575	1885
CODE	1502711	1502712	1502713	1502714	1502715	1502716	1502717	1502718	1502719	1502720



# Floor Ceiling / Recessed - **ACCESSORIES**

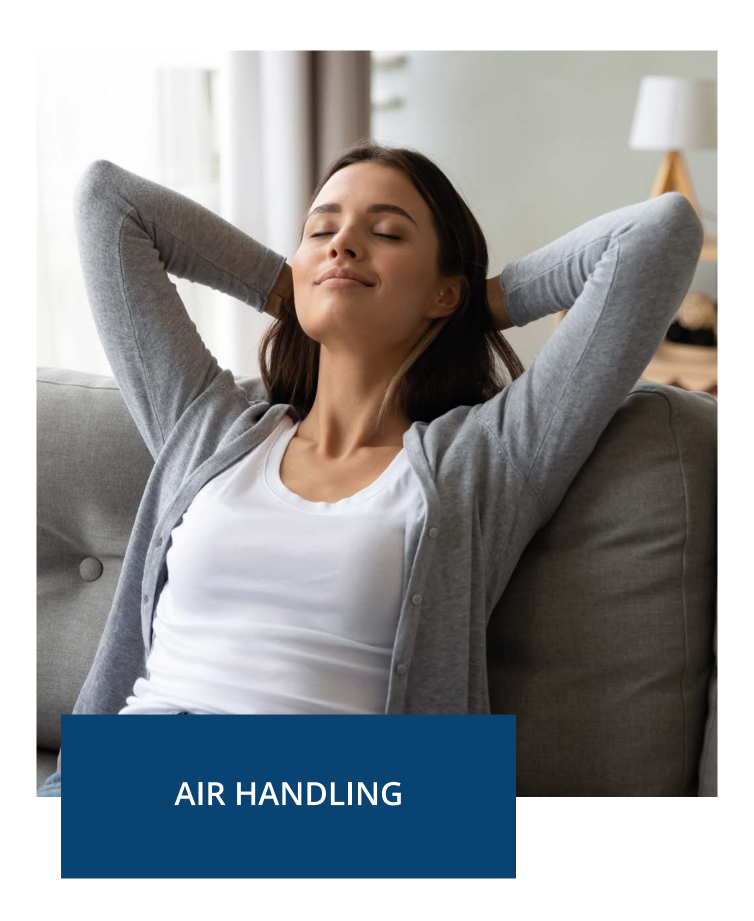
	MODELLO	sigla
	ANALOGUE CONTROLS	'
25	Wired S/W speed control	CVP
23	On-board S/W speed control	CVB
1.00	Electromechanical wall-mounted room thermostat with speed selector and S/W	TP3
	O- board electromechanical room thermostat with speed selector and S/W	TB3
	Relays mounted on board for master/slave 2,5A	ETBN
32	EC control board from analogue control	SC3
	ADVANCED DIGITAL CONTROLS	
	Digital wall unit*	REP3
****	On-board digital unit*	REB3
	Slave board REP3/REB3	SP3
10	Modbus module SP3	BMS-SP3
	BUILT-IN ACCESSORIES	
- Sig	Minimum thermostat	TM
0	Water probe	SND
<b></b>	Electric heater	EH+EHR
***	3-way valve 4 ports on/off	V23
	2 on-off valve for two-pipe systems <sup>(3)</sup>	V22
	2 ways holders (4)	DET2
	flexible pipes (4)	FLEX2
	Condensate drain pump (4)	PSCZ
	OTHER ACCESSORIES	
	Pair of feet (2)	CZ
	Return flange with bottom filter extraction	FRAB
	Flange for channel connection (return or delivery)	FM
(99)	Plenum with circular connections for supply and recovery (5)	PS
2 3 1 1 1 1 1 1 1 1 1	Plenum at 90 hrs for run and take <sup>(5)</sup>	P90
	Plenum at 90' with recovery grid and filter	PA90GF
y 4 0 (AB)	Telescopic coupling for supply and return (5)	RT
	Insulation Plenum PS,P90,RT	COIB
	Synthetic fibre filter (ex G3) <sup>(6)</sup>	FAG3
	Antibacterial synthetic fibre filter (ex G3) (6)	FASAN
	Fixed return grille (aluminium) RAL 9016	GR
	Delivery grid with double aluminium regulation RAL 9016	GM2

	IVAF ACCESSORIES	
	IVAF metal check-out box	ССМ
10	Metal infill panel RAL9010	MPK

<sup>(</sup>i) Includes SP3 card and SND water probe (ii) PVGO, SOGO only (iii) mounted and wired kit (iii) unassembled kit (iii) supplied without insulation (iii) non-washable filter

Note: on quote are available:
- Hydraulic accessories for 4pipe systems;
- 0-10V modulating water valves and balancing valves;
- Dynamic balancing valves;
- Aesthetic infill panels for "stand-alone" installations









# Residential Line



DRY RADIANT EVO

RADIANT SYSTEM DEHUMIDIFIER



HFR

HORIZONTAL CEILING UNITS



**HFRM** 

**VERTICAL WALL UNITS** 



DRI

DEHUMIDIFIER WITH HEAT RECOVERY UNIT

# Commercial Line



HRS+ and HRSE+

**HEAT RECOVERY UNIT** 



# The advantages of proper ventilation

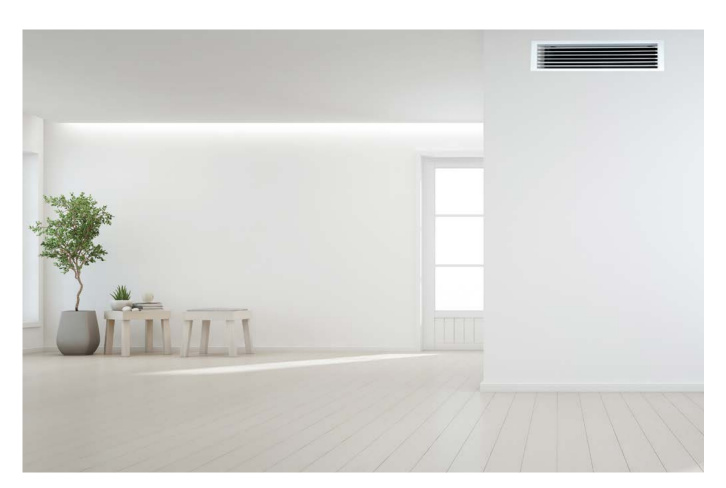
A controlled mechanical ventilation system with heat recovery is a system designed for the **continuous air exchange** in the home and in all indoor environments in general that allows stale air to be replaced and substituted with fresh, oxygen-rich outside air.

The choice of integrating a ventilation system into a building makes it possible to ensure proper exchange of air in closed rooms in all situations where it cannot be managed by opening windows. This is essential in promoting the evacuation of pollutants that accumulate in indoor spaces by ensuring **greater comfort** and **health** at home or in office spaces.

Mechanical ventilation is also essential in all modern homes or buildings with high energy efficiency and a high percentage of insulation for the prevention of issues regarding humidity and mould.

The most advanced VMC systems include a **heat recovery** system: the thermal energy of the outgoing air that has been heated or cooled is retained in the exchanger and then transferred to the incoming air, which will therefore be warmer in winter and cooler in summer than the outdoor air.

- · Continuous, uniform temperature management;
- · Control of the percentage of humidity in rooms;
- · Advanced air filtering;
- · Containment of external noise;
- · Reduction of energy loss to a minimum.





# Dry Radiant - Radiant system dehumidifier

- · Strong self-supporting structure made of galvanized steel plate prevents vibrations and includes fixing brackets for ceiling or wall installation. Accessibility to internal components is guaranteed by opening the front panel for easy access. The filter can be removed without removing the panels.
- · COARSE ISO class filter with ePM10 efficiencies <50% (ISO 16890), thickness 6mm, made of washable synthetic material.
- · Plastic fans with curved forward blades directly coupled to motor mounted on maintenance-free ball bearings. For size 80 the motor is AC at three speed levels degree of protection IP20. For size 160 the motor is EC at low consumption;
- · Exchange battery made of copper tube and corrugated aluminum fins with high efficiency, with hydrophilic treatment to increase heat exchange even in the presence of high humidity.
- · Thermal and acoustic insulation in 3mm expanded cross-linked polyethylene for size 80, polyurethane 10mm for size 160
- · Refrigeration circuit complete with hermetic compressor, condenser, evaporative battery, filter, expansion device, sensors positioned in suction and discharge, copper pipes with thermal insulation, pressure sockets. Refrigerant preloaded in the factory.







#### Versions:

VERSION D: Equipped with compressor on board, Summer operation with water between 15 and 20 C. Thanks to the post-heating battery, during the summer dehumidification the air is introduced in a neutral temperature environment. In winter, the operation of the radiant system can be integrated by supplying the battery with hot water.

VERSION I: Equipped with compressor on board, Summer operation with water between 15 and 20 C. Thanks to the postheating battery and diverter valves of the internal circuit, during the summer dehumidification air can be released in a neutral temperature environment (dehumidification isotherm) or lower temperature (dehumidification with integration). In winter, by feeding the battery with hot water, it is possible to integrate the operation of the radiant system.

Model		DRE 80 V		DRE	80 H	DRE 160 H	
Version		I	D	I	D	I	D
Dehumidification capacity	l/24h	20,4	20,4	20,4	20,4	48,1	48,1
Total cooling capacity (1)	W	1270	nd	1270	nd	2820	nd
Total heat output (water in 50 °F) (2)	W	1400	850	1400	850	2840	1690
Total heat output (water in 35 °F) (2)	W	690	425	690	425	1400	850
Feeding	V-Hz	230V	′-50Hz	230V	-50Hz	230V-50Hz	
Power consumption compressor	W	300	300	300	300	600	600
Battery water capacity	l/h	210	150	210	150	430	320
Pressure drop in hydraulic circuit	kPa	21	9	21	9	24	14
Flow rate	mc/h	2	60	260		520	
Maximum current consumption	А	2,7	2,7	2,7	2,7	5,3	5,3
Refrigerant gas		R134a	R134a	R134a	R134a	R4	10a
Weight horizontal version (H)	kg	3	39	39		55	
Weight vertical version (V)	kg	3	36	3	16		-
Sound power	dB(A)	48	48	48	48	52	52
Sound pressure (3)	dB(A)	39	39	39	39	43	43

CODE	2005022	2005020	2005027	2005023	2005032	2005030
versione scrieda evoluta (i)						

Versione scheda base (B)

CODE	nd	2005021	nd	2005025	nd	nd	

(1) Temperatura ambiente 26°C; umidità relativa 65%,Temperatura ingresso acqua 15°C (per entrambe le versioni D e I)

(2) Temperatura ambiente 20°C; umidità relativa 50%; Temperatura ingresso acqua vedi dati in tabella; (3) Pressione sonora alle seguenti condizioni, misurata a 1,5m di distanza

Versione 80 V: velocità media del ventilatore Versione 80 H: velocità minima del ventilatore

Versione 160 H: velocità minima del ventilatore

OPTIONAL ACCESSORIES	Codice				
Wall humidistat HCP Dry Radiant	2005053				
Casing CCM kit disassembled DRE 80 V	2005040				
Front panel MPK metal RAL9003	2005041				
Shooting plenum SBC - DRE H 80	2005042				
Shooting plenum SBC - DRE H 160	2005043				
Sent plenum SBC DRE 80 V	2005044				



# **HFR** - Horizontal ceiling units

**Air renewal units** for residential application in the HFR series feature very high heat recovery efficiency, light weight and compactness, and easy, trouble-free

Heat recovery, which takes place using a device made entirely of polystyrene, makes it unnecessary to use post-handling systems for replacement air. They can be supplied in combination with an air ionisation system, which is used to sanitise and deodorise air and the surfaces of the machine, ducting and neighbouring rooms.

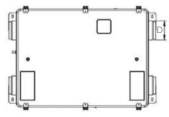
- · Compliant with ERP 2016-2018,
- · Low consumption EC fans,
- · Integrated by-pass system,
- · Compact and ultra lightweight,
- · Radio-wave control panel with no wiring (optional)
- Filters and PM10 50%

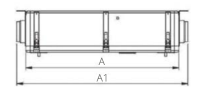


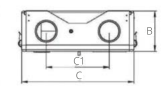
HFR heat recovery unit

MODEL		HFR17	HFR33			
Power supply	V/Ph/Hz	230/1/50				
Nominal air flow volume	m³/h	100	200			
Maximum air flow volume	m³/h	175	330			
Nominal static flow rate	Pa	210	250			
Weight	kg	12	17			
Sound pressure level (1)	dB (A)	46	50			
Operating limits	°C	-15 -	- 45			
FANS						
Max. current consumption	А	0.52	1.50			
Max power consumption	W	54	170			
Level of protection	IP	54	4			
Control signal		0-10 VD0	C			
WINTER OPERATION HEAT RECOVERY UNIT(2)						
Seasonal	%	92.1	90.0			
Recovered power	W	778	1520			
Intake air	°C/%	18.0 / 16	17.4 / 17			
SUMMER OPERATION HEAT RECOVERY UNIT(3)						
Efficiency	%	87.5	83.9			
Recovered power	W	174	334			
Intake air	°C/%	26.8 / 68	27.0 / 67			
CODE		0006401	0006402			

<sup>(1)</sup> values refer to 1 metre from the unit in the inlet duct at nominal air flow rate; the operating noise level will generally deviate from the values indicated depending on the operating conditions of reflected and peripheral noise
(2) Nom. winter conditions outside air -5°C, room air 20°C
(3) Nom. summer conditions outside air 32°C, room air 26°C







MODEL DIMENSIONS		HFR17	HFR33
А	mm	874	874
A1	mm	972	972
В	mm	240	300
С	mm	655	655
C1	mm	360	360
D	mm	125	125
D1	mm	16	16



#### **HFRM** - Vertical wall units

**Air renewal units** for residential application in the HFRM series feature very high heat recovery efficiency, light weight and compactness, and easy, trouble-free installation.

Heat recovery, which takes place using a device made entirely of polystyrene, makes it practically unnecessary to use post-handling systems for replacement air. They can be supplied in combination with an air ionisation system, which is used to sanitise and deodorise air and the surfaces of the machine, ducting and neighbouring rooms.

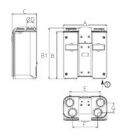
- · Compliant with ERP 2016-2018,
- · Low consumption EC fans,
- · Integrated by-pass system,
- · Compact and ultra lightweight,
- F7 return filtering,
- · G4 expulsion filtration.



HFRM heat recovery unit

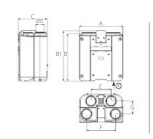
MODEL		HFRM15	HFRM25	HFRM35	HFRM50	HFRM60
Power supply	V/Ph/Hz			230/1/50		
Maximum nominal air flow volume 100Pa	m³/h	152	250	352	500	610
Nominal static air flow	Pa	300	100	280	100	100
Dimensions	mm	700x800x390	700x800x390	905x1030x600	905x1030x600	905x1030x600
Weight	kg	15	18	28	30	35
Sound pressure level <sup>(1)</sup>	dB (A)	49	52	54	55	55
Outdoor temperature/humidity limits	°C			-5+45/595%		
Indoor temperature/humidity limits	°C			+10+35/1090%		
FANS						
Total nominal current consumption	A	0.60	1.30	1.30	1.70	1.30
Total nominal power consumption	W	64	58	58	86	153
Max. electric power consumption	W	136	136	196	196	340
Maximum total current consumption	A	1.30	1.30	1.70	1.70	3.40
WINTER OPERATION HEAT RECOVERY UNIT						
Heating efficiency <sup>(1)</sup>	%	87.2	87.0	85.7	88.2	84.8
Air delivery temperature <sup>(1)</sup>	°C	17.0	22.0	16.4	17.0	16.2
SUMMER OPERATION HEAT RECOVERY UNIT						
Heating efficiency <sup>(2)</sup>	%	82.4	79.9	80.4	81.0	79.2
Air delivery temperature <sup>(2)</sup>	°C	27.1	27.2	27.2	27.1	27.2
CODE		0006451	0006452	0006453	0006454	0006455

(1) Outdoor air -5°C 80% RH; room air 20°C 50% RH (2) Outdoor air 32°C 50% RH; room air 26°C 50% RH





HFRM 15 - 25





HFRM 35 - 60

MODEL DIMENSIONS		HFRM15	HFRM25	HFRM35	HFRM50	HFRM60
А	mm	700	700	905	905	905
В	mm	740	740	970	970	970
B1	mm	800	800	1030	1030	1030
С	mm	390	390	600	600	600
E	mm	490	490	418	418	418
F	mm	400	400	600	600	600
G	mm	155	155	265	265	265
ØD	mm	125	125	200	200	200
ØS	mm			20		



### **Accessories** - HFR and HFRM



PCUS/PCUSM









MODEL	Abb.
Electrical Pre-heat.	BE1
Electric Post-Heat.	BE2
Water Pre-heat, coil	BW1
water Pre-neat. Coll	BW2
Water Post-coolheat. coil	ВНС
2-way valve kit ON-OFF	V20
3-way valve kit MODULATING	V3M
Filter and PM1 70%	F7CF
ADJUSTMENT ACCESSORIES	
PCUS control panel	PCUS
PCUSM (modbus) control panel	PCUSM
4-button radio freq. panel	TS4
Antenna	ANT
Wall-mounted control panel	WUI
Wall-mounted CO2 probe	QSW
Wall-mounted humidity probe	USW
Ethernet network bridge	BDG
Ionizer Module	lon

# Air distribution accessories - HFR, HFRM and HRH



Air distribution systems for controlled mechanical ventilation are available on request.



### **DRI** - Dehumidifier with heat recovery

The units of the DRI series are designed for air conditioning in the residential and commercial sector, are designed to be used in radiant systems and perform the following functions:

- · Renewal with high efficiency heat recovery (>90%);
- · Winter and summer thermal integration;
- · Summer isotherm dehumidification;
- · Management of the mixing valve and the main components of the radiant system;
- · Operation by clean contacts (from external control unit) or with autonomous regulation.

Through the user interface (console included) the following functions are possible:

- Display and set ambient temperature and humidity; these values are used for activate dehumidification and/or air integration, in addition to calculating the dew point;
- Display unit status and alarms;
- Set the season (you can also select the season from clean contact);
- Set the weekly timetable for renewal;
- Access (via first and second level passwords) the parameters reserved for the installer and the service center.



**SIZE:** 80 - 160

#### ORIENTATION:

V=vertical H=horizontal

#### VERSION:

W=water battery, without compressor D=isotherm dehumidification I= isotherm dehumidification + integration

MODEL			DRI 80			DRI 160			
VERSION		I	D	W	I	D	W		
Dehumidification capacity	l/24h	2	6,5	43,2	62	2,4	84,0		
Total froigorifera power	W	1590	nd	2280	3500	nd	4510		
Total heat output (water in 50 °F)	W	1550	940	2120	3150	1880	4220		
Total heat output (water in 35 % C)	W	760	470	1050	1550	940	2100		
Rated efficiency winter recuperator	%		93			91			
Nominal efficiency summer recuperator	%		89			85			
Feeding	V-Hz		230V-50Hz			230V-50Hz			
Power consumption compressor	W	3	300		600		nd		
Working head for discharge fan (*)	Pa		170			230			
Useful blower head ejection (*)	Pa	140				195			
Battery water capacity	l/h	2	:30	390	480		770		
External air flow	mc/h		130			260			
Air flow in renewal only	mc/h		130			260			
Supply air flow in renewal + recirculation	mc/h		260			520			
Maximum current consumption	А	3	3,6	1,1	6	,5	2,2		
Refrigerant gas	-	R1	34a	nd	R4	10a	nd		
Weight horizontal version (H)	kg		100			130			
Weight vertical version (V)	kg		120			150			
Sound pressure (**)	dB(A)		38	37	43		42		
VERTICAL VERSION	CODE	2005221	2005211	2005201	2005222	2005212	2005202		
HORIZONTAL VERSION	CODE	2005223	2005213	2005203	2005224	2005214	2005204		

(\*) Data for fans calibrated to 8V (on a scale with maximum 10V) at nominal air flow (\*\*) Sound pressure under the conditions as above, measured at 1m distance
The performance is related to the following conditions: SUMMER: Temp. environment 26  $\chi$  C; relative humidity 65%; Temp. external air 35%, relative humidity 50%; Temp. water inlet 15 to
C (for version D and I), water inlet temperature 7 to C (for version W). WINTER: Temp. external air -5% C, relative humidity 80%; Temp. environment 20 C, relative humidity 50%, Temp. water inlet: see data in the table.

ACCESSORIES		MOD.80	MOD.160
	ACRONYM	CODE	CODE
CO2 air quality sensor	AQS	2005230	2005230
AHS ambient humidity probe	AHS	2005231	2005231
Sec. PS DRI supply circular nozzles	PS80	2005232	2005233
2-way valve on-off 230V kit V22K	V22K-80	2005234	2005235
3-way valve on-off 230V kit V23K	V23K-80	2005236	2005237
2-way valve on-off 230V kit V22MIK	V22MIK-80	2005238	2005239
3-way valve on-off 230V kit V23MIK	V23MIK-80	2005240	2005241
PSC Kit Condensate Drain Pump	PSC	2005242	2005242
Support with probe temp. sup screed	SUP	2005243	2005243
Power supply 12VDC humidity probe AL12	AL12	2005244	2005244
Flow sensor for water flow	WFSK	2005245	2005245
BMS management module (modbus) BMS-DRI	BMS-DRI	2005246	2005246
Spare air filter DRI horizontal	FS-H	2005247	2005248
Spare air filter DRI vertical	FS-V	2005249	2005250



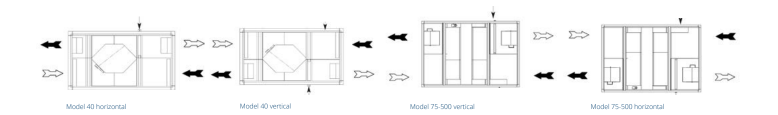
### **HRS+** and **HRSE+** Heat recovery units

**HRS+** and **HRSE+** heat recovery units for commercial applications, combine optimum environmental comfort with definitive energy savings. The design feature in HRS+ HRSE+ heat recovery units saves more than 50% of the energy that would otherwise be lost through exhausted stale air. Suitable for installation in false ceilings, they can be ducted to allow air to be introduced and extracted directly from the room.

- $\boldsymbol{\cdot}$  Galvanised sheet metal structure with panels thick. 25mm, injected polyurethane insulation,
- · Air filters efficiency class F7 on renewal air flow and M5 on exhaust air flow,
- · By-pass for integrated free cooling,
- New AC fans compliant with EU Directive 1253/2014.
- Pressure switch for dirty filter alarm function.



HRS+ Heat recovery uni



### AC Version

MODEL		HRS+40	HRS+75	HRS+100	HRS+150	HRS+200	HRS+320
Power supply	V/Ph/Hz			230/	/1/50		
Total air flow volume	m³/h	400	750	1000	1500	2050	3200
Total static pressure	Pa	160	120	130	160	120	180
Dimensions W/H/D mm		1480x380 x800	1940x480 x990	1940x480 x990	2200x550 x1000	2200x550 x1400	2500x680 x1400
Winter efficiency	%	83.6	82.9	81.6	83.3	83.7	86.8
Summer efficiency	%	75.5	75.9	74.5	75.1	75.6	78.0
CODE	vers.A	0006551	0006553	0006555	0006557	0006559	0006561
	vers.B	0006552	0006554	0006556	0006558	0006560	0006562

### EC Version

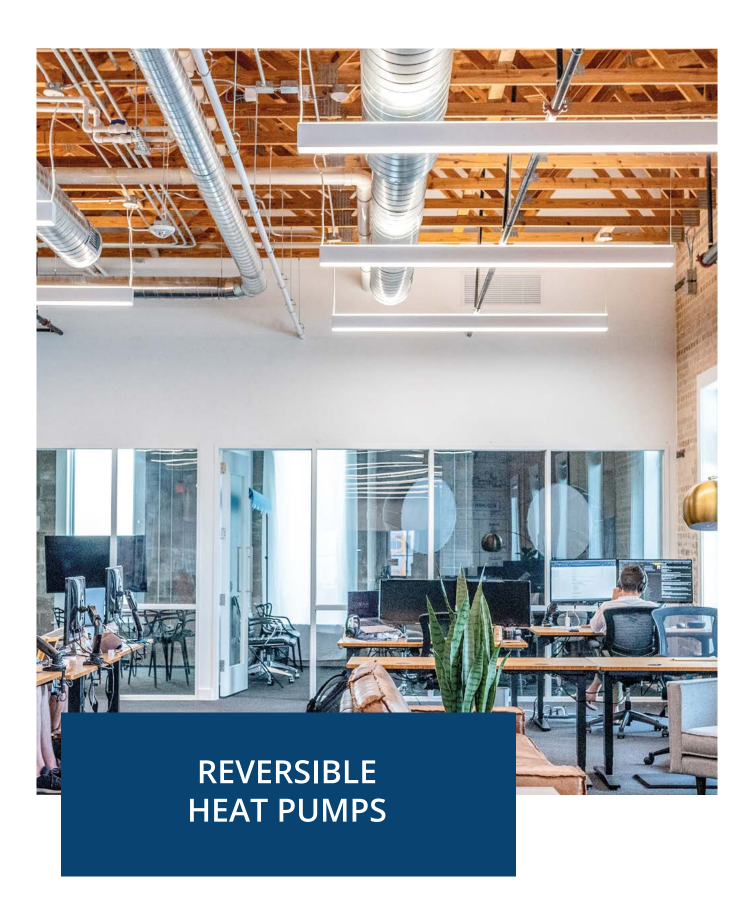
MODEL		HRSE+40	HRSE+75	HRSE+100	HRSE+150	HRSE+200	HRSE+320	HRSE+400	HRSE+500			
Power supply	V/Ph/Hz		230/1/50									
Total air flow volume	m³/h	400	750	1000	1500	2050	3200	3800	4700			
Total static pressure	Pa	340	210	520	500	540	375	330	200			
Dimensions W/H/D	mm	1480x380 x800	1940x480 x990	1940x480 x990	2200x550 x1000	2200x550 x1400	2500x680 x1400	2500x680 x1400	2500x680 x1700			
Winter efficiency	%	83.6	82.9	81.6	83.3	83.7	86.8	84.1	84.2			
Summer efficiency	%	75.5	75.9	74.5	75.1	75.6	78.0	75.0	75.1			
CODE	vers.A	0006551E	0006553E	0006555E	0006557E	0006559E	0006561E	0006563E	0006565E			
	vers.B	0006552E	0006554E	0006556E	0006558E	0006560E	0006562E	0006564E	0006566E			



### **HRS+** and **HRSE+** Accessories

MODEL	HRS+ / HRSE+
	ABB.
Post-heating electric battery	BE
Post-heating water coil (internal)	BW
Section with hot/cold water coil	SBFR
Return filter class F7	F7CF
Post Filtration Section F7	DSF7
Post Filtration Section F9	DSF9
Adjustment damper	SR
Section 3 dampers for mixing/recirculation	RMS
Servomotor for SR damper	SM
Servo motor for SR damper with spring return	SMR
Servomotors for defr. dampers RMS	3SM230
Servomotors for defr. dampers RMS with spring return	3SMR230
Automatic free cooling bypass kit	KBP
Section circ. nozzle	SBC
Duct silencers	SSC
Warning lamp kit	KLS
Pressure switch for dirty filter alert	PS
Anti-freeze thermostat	ATG
2-way valve kit with servomotor on-off (BW-SBFR)	V20
3-way valve kit with modulating servomotor (BW-SBFR)	V3M
Ionizer Module	ION
Outdoor installation kit	EXT
Outdoor air casing kit	CPA
HRS+ ADJUSTMENTS	
AC unit control panel with bypass	PCU
AC unit speed selector	SV
HRSE+ ADJUSTMENTS	
AC unit control panel with bypass	PCUE
Unit control panel with Modbus board	PCUEM
Unit control panel with 0-10V board	MCUE
Unit control panel with 0-10V board and Modbus board	MCUEM
Continuous flow fans	VSD
HRS+ / HRSE+ ADVANCED ADJUSTMENTS	
Management system with wall-mounted panel	SIGQ
Management system with on-board panel	SIGB
Modbus serial board	SCMB
CO2 duct probe	QSC
CO2 wall probe	QSA
Duct humidity probe	USD
Wall humidity probe	USW









Our objective is to create solutions for environmentally and energetically sustainable comfort.

In all the environments we spend time in.

In all the moments we live.

The targeted combination of research, design and advanced technology has enabled us to devise **360° reliable**, **efficient installation systems**, which provide well-being in residential as well as commercial buildings where **producing comfort while reducing energy maintenance costs** is essential.

ECA Technology's reversible heat pump systems, as a replacement for traditional systems, are designed to be integrated with a range of hydronic units to ensure optimum performance and activity.



**BWHE** 

AIR -TO-WATER HEAT PUMPS from 6 kW to 41 kW



BWHE-Z

AIR -TO-WATER HEAT PUMPS from 41 kW to 160 kW



### **BWHE** - Air-to-water heat pump from 6 kW to 41kW

Range of **air-to-water heat pumps** with axial fans and R410a gas designed and developed to provide optimum comfort and the highest levels of environmental well-being.

Rotary vane compressor in sizes 061 and 081, hermetic scroll compressor in sizes 101 to 411, including thermal protection in electric motor windings, casing heater and rubber anti-vibration pads.

Condenser consisting of a coil with copper pipes and aluminium fins with a high exchange surface area.

Helical fans directly coupled to 6-pin external rotor electric motor, IP 54 protection class with grille guard;

AISI 316 stainless steel brazed plate heat exchanger on the utility side, insulated with a closed-cell foam shell. The exchanger is equipped with a temperature probe for frost protection and a vane flow switch supplied as standard.

### The unit includes

- · General disconnection device,
- · Protection of auxiliary and power circuits,
- · Meter,
- · Coil protection mesh,
- Microprocessor control

(evaporation in the heat pump version) with fan speed controller,

- · Flow switch (supplied),
- · Summer/Winter selection from digital input,
- · Remote On/Off from digital input,
- · Condensate drip tray (standard for sizes 061 to 161),
- · Phase monitor (only for units with three-phase power supply).







# **BWHE** - Air-to-water heat pump from 6 kW to 41kW

MODEL		061	081	101	141	161	181	211	251	281	311	371	411	
Power supply	V/Ph/Hz	230/	1/50					400/3	400/3+N/50					
Cooling capacity (1)	kW	5.7	7.1	8.8	13.0	14.9	17.7	19.0	23.7	27.1	30.2	35.6	40.1	
EER (1)		2.76	2.54	2.48	2.81	2.66	2.73	3.09	2.85	2.84	2.83	2.94	2.94	
Heating Capacity (2)	kW	6.5	8.0	10.0	14.1	16.4	19.5	20.5	26.3	30.5	33.5	38.1	43.6	
COP (2)		2.80	2.84	2.86	2.97	2.92	2.99	3.14	3.20	3.27	3.12	3.15	3.18	
Number of compressors	No.	1	1	1	1	1	1	1	1	1	1	1	1	
Number of fans	No.	1	1	1	2	2	2	2	2	2	2	2	2	
Air flow volume	m³/h	4,000	4,000	3,800	8,000	8,000	7,600	14,000	14,000	13,200	19,000	19,000	17,800	
Useful pump pressure (op- tional)	kPa	55	51	50	44	42	40	153	108	93	76	135	104	
Tank capacity (opt)	L	70	70	70	70	70	70	140	140	140	140	140	140	
Dimensions (basic v.) WxDxH	mm	Q	925x375x70	0	9	25x375x13!	50	1105x505x1385			1305x505x1585			
Dimensions (W&C) WxDxH	mm	9	25x375x104	1049 925x375x1699			1105x505x1850			1305x505x2050				
Refrigerant	charge / tons CO <sub>2</sub>		R410A / 2088											
CODE		0008B001	0008B002	0008B003	0008B004	0008B005	000B006	0008B007	0008B008	0008B009	0008B010	0008B011	0008B012	

### **BWHE** - Accessories

BWHE MODEL
Hydraulic module options
Pump
Pump and tank
Fan Accessories
EC fans
Hydraulic module options
Filling unit w/pressure gauge (a)
Elem. antifreeze (basic v.)
Antifreeze element (v. w/pump)
Antifreeze element (v. w/pump and tank)
Water Filter (a)
Electrical accessories
Power supp. 230/1/50
Power supp. 400/3+N/50
RS485 serial board
Re-assembled user terminal (a)
Electric soft-starter (b)
Miscellaneous accessories
Rubber vibration dampers (a)
Coil anti-corrosion treatment
Condensate collection tray

<sup>(1)</sup> Outdoor air temperature 35°C; evaporator inlet-outlet water temperature 12-7°C, EN14511; (2) Outdoor air temperature 7°C DB, 6°C WB; condenser inlet-outlet water temperature 40-45°C, EN14511; NOTE: THE ABOVE HERMETICALLY SEALED PRODUCTS CONTAIN FLUORINATED GREENHOUSE GASES GOVERNED BY THE KYOTO PROTOCOL;



## BWHE-Z Air-to-water heat pumps from 41 kW to 160 kW

Range of **air-to-water heat pumps** with axial fans and R410a gas designed and developed to provide optimum comfort and the highest levels of environmental well-being. Fully configurable with a wide range of models and accessories.

Compressors are hermetic scroll orbiting spiral compressors connected in tandem. They are equipped with thermal protection and an oil equalization line.

Condenser consisting of a coil with copper pipes and aluminium fins with a high exchange surface area. The base of each battery includes anti-ice control logic, which helps prevent ice from forming on the underside of the coil and therefore allows the unit to operate even in extremely cold temperatures and high humidity levels;

Helical fans directly coupled to 6-pin external rotor electric motor, IP 54 protection class with grille guard;

AISI 316 stainless steel brazed plate heat exchanger on the utility side, insulated with a closed-cell foam shell. The exchanger is equipped with a temperature probe for frost protection and a vane flow switch supplied as standard.

### The unit includes

- · Fixed-setting automatic compressor switches,
- Fan fuses and auxiliary circuits,
- · Numbered electrical cables in electrical panel,
- · Flow switch or differential pressure switch fitted,
- · Condensation control with speed controller for models Z32 to Z102,
- · Inlet water control,
- RS485 serial connection with Modbus protocol,
- TCP-IP (Ethernet) serial connection with Modbus protocol (only for units with advanced control),
- TCP-IP port (Ethernet) with integrated web server (only for units with advanced control),
- · Individual potential free contacts (compressors, fans and pumps when present),
- · Coil protection mesh;
- · Antifreeze element (v. without pumps).







# **BWHE-Z** Air-to-water heat pumps from 41 kW to 160 kW

MODEL		Z32	Z42	Z52	Z62	Z72	Z82	Z92	Z102	Z122	Z132	Z152	Z162
Power supply	V/Ph/Hz						400/3	+N/50					
Cooling capacity (1)	kW	39.8	44.7	52.3	58.6	65.8	80.1	90.3	98.0	113.9	122.7	141.5	153.1
EER (1)		2.81	2.63	2.63	2.77	2.66	2.95	2.80	2.58	2.67	2.51	2.57	2.37
Heating Capacity (2)	kW	42.1	47.1	55.4	63.2	70.1	83.7	94.7	104.2	121.7	132.8	153.2	168.4
COP (2)		3.08	3.00	3.06	3.16	3.18	3.19	3.18	3.12	3.10	3.06	3.13	3.08
no. compres- sors/circuits	No.	2/1	2/1	2/1	2/1	2/1	2/1	2/1	2/1	2/1	2/1	2/1	2/1
Number of fans	No.	2	2	2	2	2	3	3	3	2	2	2	2
Air flow volume	m³/h	16,000	16,000	15,000	18,000	18,000	26,000	26,000	26,000	36,000	36,000	40,000	40,000
Useful pump pressure (optional)	kPa	145	135	162	133	148	168	177	165	172	160	157	184
Tank capacity (opt)	L	165	165	165	200	200	450	450	450	450	450	390	390
Dimensions (basic v.) WxDxH		17	750x1000x14	100	2200x1000x1740 3200x1100x1740 3200x110						00x1880	3200x1100x2380	
Refrigerant	charge / tons CO <sub>2</sub>		R410A / 2088										
CODE		0008B401	0008B402	0008B403	0008B404	0008B405	0008B406	0008B407	0008B408	0008B409	0008B410	0008B411	0008B412

### **BWHE-Z** - Accessories

MODEL	
Hydraulic module accessories	
Pump	
Pump and tank	
Antifreeze element (v. pump) (b)	
Antifreeze element (v. pump and tank) (b)	
Water side safety valve	
Flow switch (a)	
Accessory versions	
Silenced version	
Partial recovery	
Cooling circuit accessories	
Condens. control rpm regulator	
Pressure gauges	
Electronic thermostatic valve	
Electrical accessories	
Advanced control	
Electron. soft starter	
Auto switches (in place of fuses)	
EC fans (c)	
Remote user term. (basic control) (a)	
Miscellaneous accessories	
Rubber vibration dampers (a)	
Anti-corrosion treated coil	
Water filter (a)	

<sup>(1)</sup> Outdoor air temperature 35°C; evaporator inlet-outlet water temperature 12-7°C, EN14511; (2) Outdoor air temperature 7°C DB, 6°C WB; condenser inlet-outlet water temperature 40-45°C, EN14511; NOTE: THE ABOVE HERMETICALLY SEALED PRODUCTS CONTAIN FLUORINATED GREENHOUSE GASES GOVERNED BY THE KYOTO PROTOCOL;

<sup>(</sup>a): accessory supplied; (b): not included on any recovery exchanger; (c): includes condensation control with speed regulation;









Ducts



Insulated copper pipes



Condensate drain accessories



Supports for outdoor units



Air distribution



Modular control systems



Refrigeration equipment



Climate cleaning products



### Installation solutions - **DUCTS** and **ACCESSORIES**

Monosplit **65x50 mm** and Multisplit **90x65mm** 

CODE	DESCRIPTION	PACKAGE
6501001 6502001	Duct 65x50 Duct 90x65 - 2 m lengths -	24 M 16 M
6501005 6502005	External bend 65x50 External bend 90x65	8 PCS 6 PCS
6501004 6502004	Internal bend 65x50 Internal bend 90x65	8 PCS 6 PCS
6501003 6502003	Flat bend 65x50 Flat bend 90x65	12 PCS 8 PCS
6501006 6502006	T-fitting 65x50 T-fitting 90x65	4 PCS 3 PCS
6501002 6502002	Standard end cap 65x50 Standard end cap 90x65	16 PCS 12 PCS
6501007	End cap with rosette 65x50	16 PCS
6501008	Cov Clamp 65x50	30 PCS
6501009	Wall rosette 65x50	15 PCS
6502008	Reduction connection fittings 90x65 - 65x50	6 PCS
65010101	Flexible connection fitting 65x50	6 PCS



### Installation solutions - INSULATED COPPER PIPES

	CODE	DESCRIPTION	PACKAGE
Leading Sale of Mills (Service Laboration)	6303001S 6303002S 6303003S 6303004S 6303005S	Cooling copper pipe with SILVER (anti UV) Ø 6.35 Cooling copper pipe with SILVER (anti UV) Ø 9.52 Cooling copper pipe with SILVER (anti UV) Ø 12.70 Cooling copper pipe with SILVER (anti UV) Ø 15.80 Cooling copper pipe with SILVER (anti UV) Ø 19.05	50 M 50 M 50 M 25 M 25 M
demands of all a constant from the	6303001 6303002 6303003 6303004 6303005	Cooling copper pipe smooth insulation  Ø 15.80 Ø 19.05	50 M 50 M 50 M 25 M 30 M
Consisted 4 of the Control of Sect. An	6302004	Cooling copper pipe corrug. insulation Ø 15.80	25 M

Ask for dedicated COPPER discount

### Installation solutions - FITTINGS

	CODE	DESCRIPTION	PACKAGE
	6702141	Copper cap 1/4 (Ø 6.35)	100 PCS
	6702142	Copper cap 3/8 (Ø 9.52)	100 PCS
	6702143	Copper cap 1/2 (Ø 12.7)	100 PCS
	6702144	Copper cap 5/8 (Ø 15.8)	100 PCS
	6702145	Copper cap 3/4 (Ø 19.05)	50 PCS
	6702151	Copper gasket 1/4 (Ø 6.35)	100 PCS
	6702152	Copper gasket 3/8 (Ø 9.52)	100 PCS
	6702153	Copper gasket 1/2 (Ø 12.7)	100 PCS
	6702154	Copper gasket 5/8 (Ø 15.8)	100 PCS
	6702155	Copper gasket 3/4 (Ø 19.05)	50 PCS
6	6702001	Nozzle 1/4 (Ø 6.35)	20 PCS
	6702002	Nozzle 3/8 (Ø 9.52)	20 PCS
	6702003	Nozzle 1/2 (Ø 12.7)	20 PCS
	6702004	Nozzle 5/8 (Ø 15.8)	10 PCS
	6702005	Nozzle 3/4 (Ø 19.05)	10 PCS
	6702101 6702102 6702103 6702104 6702105	Two-sided coupling 1/4 (Ø 6.35) Two-sided coupling 3/8 (Ø 9.52) Two-sided coupling 1/2 (Ø 12.7) Two-sided coupling 5/8 (Ø 15.8) Two-sided coupling 3/4 (Ø 19.05)	20 PCS 20 PCS 20 PCS 10 PCS 10 PCS
	6702121	Reducing adaptor 3/8M-1/4F	20 PCS
	6702122	Reducing adaptor 1/2M-3/8F	20 PCS
	6702123	Reducing adaptor 5/8M-1/2F	10 PCS
	6702125	Reducing adaptor 3/4M-5/8F	10 PCS
	6702131	Increasing adaptor 1/4M-3/8F	20 PCS
	6702136	Increasing adaptor 3/8M-1/2F	10 PCS
	6702134	Increasing adaptor 1/2M-5/8F	10 PCS



### Installation solutions - CONDENSATE DRAIN ACCESSORIES

	CODE	DESCRIPTION	PACKAGE
EA Interesting	6801001	Condensate drain pipe TSC160	50 M
	6801002	2-way fitting RC2 ø 15/18	50 M
200	6801012	Condensate drain pump Slim box	1 PC
0 &	1601081	2-way valve on/off *	1 PC
	1601082	3-way valve/4 connections on/off *	1 PC
430 mm	1601090	Recessed ready module without condensate drain	1 PC
65 mm. 430 mm.	1601093	Recessed ready module with left and right condensate drain	1 PC
65 mm 430 mm	1601095	Recessed ready module with integrated syphon (reversible)	1 PC
	6801005	Condensate drain syphon kit (anti-odour)	1 PC
. 7	6801006	Condensate drip opener	1 PC
<b>#</b> &	6701001	Insulating tap cover Drain Stop	20 PAIRS



### Installation solutions - SUPPORTS FOR OUTDOOR UNITS

	CODE	DESCRIPTION	PACKAGE
Marine Marin	6401057 6401058 6401059 6401060 6401061	Rubber base 250x150x h95 mm – max.100kg Rubber base 400x150x h95 mm – max.200kg Rubber base 600x150x h95 mm – max.500kg Rubber base 1000x150x h95 mm – max.500kg Rubber base 1200x150x h95 mm – max.500kg M10 galvanised hardware included	1PC 1PC 1PC 1PC 1PC
	6401062	Rubber base 600x200x h150 mm – max.500kg	1PC
	6401063	Rubber base 1200x200x h150 mm – max.500kg	1PC
		M10 galvanised hardware included	
L	6401052K	Brackets <b>MX480</b> with stainless steel bolts and grommets Total load-bearing cap. 160 kg - 480x420x850 mm	1 PC
T	6401053K	Brackets <b>EME420</b> with galvanised bolts, level and grommets Total load-bearing cap. 120 kg - 420x400x800 mm	1 PC
	6401054	Bracket <b>MA560</b> with galvanised bolts and grommets Total load-bearing cap. 160 kg - 600x600x1000 mm - Preassembled	1 PC
	6401056	Superlong brackets <b>SL640</b> with galvanised bolts and grommets Total load-bearing cap. 300 kg - supplied with adjustable extensions	1 PC
	6401023	Brackets <b>SA400</b> pre-assembled with galvanised bolts and grommets Total load-bearing cap. 100 kg - 400x400 mm	4 PAIRS
	6401055	<b>Roof brackets</b> 15° (80 kg) - 30° (150 kg) adjustable with galvanised bolts and grommets - 520x850 mm	1 PC
	6401105	Telescopic floor support – (WxDxH) 450-730x450x250 mm with stainless steel bolts and grommets	1 PC
	6401106	Telescopic floor support – (WxDxH) 450-730x450x400 mm with stainless steel bolts and grommets	1 PC
	6401021	Floor support <b>FSE350</b> - 80x80x350 mm Stiff PVC and galvanised hardware	4 PAIRS
	6401022	Floor support <b>FSE450</b> - 80x80x450 mm Stiff PVC and galvanised hardware	4 PAIRS
la	6701101	KIT 4 Adjustable floor supports (recommended for units <b>VRV/VRF</b> & chillers) Height from 9 to 14 cm - Load capacity up to 3000 kg	8 KITS
	6701102	Spanner for adjustable supports M/M 40x30	1 PC
	6701054 6701055 6701056	Rubber anti-vibration legs M/M 30x20 Rubber anti-vibration legs M/M 40x40 Rubber anti-vibration legs M 40x40	1 KIT 1 KIT 1 KIT



### Installation solutions - AIR DISTRIBUTION

CODE	DESCRIPTION	PACKAGE
700100P1 700100P2 700100P3 7001004	ALUTERMOFLEX PL insulated flexible pipe ins. th. 25mm Ø125 mm ALUTERMOFLEX PL insulated flexible pipe ins. th. 25mm Ø160 mm ALUTERMOFLEX PL insulated flexible pipe ins. th. 25mm Ø200 mm ALUTERMOFLEX insulated flexible pipe ins. th. 25mm Ø250 mm	10 M 10 M 10 M 10 M
7001007 7001008 7001009 7001010	FLEXAL flexible pipe Ø125 mm FLEXAL flexible pipe Ø160 mm FLEXAL flexible pipe Ø200 mm FLEXAL flexible pipe Ø250 mm	10 M 10 M 10 M 10 M
7001077	EBK painted steel diffuser - 595x595 mm for ceiling applications, colour white RAL 9010	1 PC
7001092	PLENUM PBQ isolated for EBK diffuser H.250 mm Side connection Ø 200 mm	1 PC
7001078 7001079	EFC diffuser Ø 150 mm, anodised aluminium RAL 9016 EFC diffuser Ø 200 mm, anodised aluminium RAL 9016 - ECL collar required -	1 PC 1 PC
7001090A 7001091A	Polycarbonate ECL mounting collar Ø150 L100 Polycarbonate ECL mounting collar Ø200 L100 - for EFC diffusers -	1 PC 1 PC
7001088 7001089	Extraction valve EEA enamelled steel RAL 9010 - Ø 150 mm Extraction valve EEA enamelled steel RAL 9010 - Ø 200 mm	1 PC 1 PC
7001022 7001023 7001024 7001076	Delivery grille with 2 rows of anodised aluminium louvres, including adjustment damper, adjustable louvres pitch 20 mm, screw holes  200x100 mm  300x100 mm  400x150 mm	1 PC 1 PC 1 PC 1 PC
7001080 7001081 7001082	Linear delivery grille with 2 rows of anodised aluminium louvres, fixed horizontal 25°louvres and adjustable rear vert. louvres, includes calibration damper, screw holes  300x100 mm 300x150 mm 400x150 mm	1 PC 1 PC 1 PC
7001085 7001086 7001087	Return air intake grille anodised aluminium colour, horizontal louvres fixed 15°, with filter, screw holes  300x100 mm  300x150 mm  400x150 mm	1 PC 1 PC 1 PC



### Installation solutions - AIR DISTRIBUTION

	CODE	DESCRIPTION	PACKAGE
	7001124 7001125 7001126	Return air intake grille in white RAL 9010, including subframe and filter, fixed 45° horizontal louvres with 25 mm pitch, magnetic closure for filter housing and replacement.  800x200 mm 1000x400 mm 1200x400 mm	1 PC 1 PC 1 PC
	7001025 7001030 7001027 70010271 7001075 70010751	Insulated galvanised sheet metal plenum  215 x h.115 x 250 Ø160  315 x h.165 x 250 Ø160  315 x h.165 x 250 Ø200  315 x h.165 x 250 Ø200  415 x h.165 x 250 Ø200  415 x h.165 x 250 Ø160	1 PC 1 PC 1 PC 1 PC 1 PC 1 PC
	7001060	Conical reduction Ø200 - Ø160	1 PC
	7001054 7001055	Male fitting Ø160 Male fitting Ø200	1 PC 1 PC
	7001065 7001066 7001067	Y-fitting Ø160 Y-fitting Ø200 Y-fitting Ø200 - Ø160	1 PC 1 PC 1 PC
	7001062 7001063	T-fitting Ø160 T-fitting Ø200	1 PC 1 PC
	7001032	Aluminium adhesive tape	50 M
0	7001035 7001036	Steel tube clamps (Ø 60-215mm) Steel tube clamps (Ø 60-270mm)	10 PCS 10 PCS



### Installation solutions - MODULAIR AIR DISTRIBUTION

CODE	DESCRIPTION	PACKAGE
7002001	Modular electronic damper Ø152	1 PC
7002002	Modular electronic damper Ø203	1 PC
7002007	Modular damper motor	1PC
7002017	Modular RJ45 damper motor (for WIRELESS system)	1PC

### Installation solutions - MODULAIR WIRELESS

	CODE	DESCRIPTION	PACKAGE
CONTROL OF THE PARTY OF THE PAR	7002014	Wireless control unit with power supply unit, controls up to 5 dampers and 1 bypass damper; Remote ON-OFF control for air conditioners	1 PC
	7002013	Modulair wireless wall thermostat	1 PC
CD1. Twitholost CD1.80 Parant Below To Bibbs. Zene System	7002015	By-pass motor for damper with RJ11 connection 6m cable	1 PC

## Installation solutions - MODULAIR WIRED

CODE	DESCRIPTION	PACKAGE
7002003	Modulair wall thermostat with RJ11 connection 6m cable	1 PC
7002003D	Recessed digital modulair thermostat with RJ11 connection 6m cable	1 PC
7002004 7002005 7002006	Modular transformer 1 zone Modular transformer 2 zones Modular transformer 4 zones	1 PC 1 PC 1 PC



# Installation solutions - **COOLING EQUIPMENT**

	CODE	DESCRIPTION	PACKAGE
	6903022	Universal gas reclaimer (suitable for all types of gas)	1PC
	6903015	Universal gas reclaimer filter N.B. a filter must be purchased for each type of gas used	1PC
	6901002	KIT R410A charging system and pressure gauge assembly	1 PC
	6901003	KIT R407C charging system and pressure gauge assembly	1 PC
**************************************	6902054	Non-refillable cylinder - R407C 750g	1PC
	6903012	Electronic battery scales Up to 50 kg	1PC
	6903013	Pump fitting 3/8 A 5/16	1PC
	6903016	Charging fitting for R407C cylinder	1PC
	6903017	Elbow fitting 1/4 F - 5/16 M	1 PC
F.	6903001	Pipe cutter 4-16 mm	1 PC
I	69030030	ROTHENBERGER flaring tool (1/8 - 3/4)	1 PC
222	69030040	Torque spanner sets 17-22-24-26-27-29	1 PC
	6903011	Universal leak detector	1 PC
dam	6903010	Pipe bending set case 3/8"-1/2"-5/8"-3/4"-7/8"	1 PC



## Proper Cleaning of air-conditioning system

## Bacticyd Spray - Medical and surgical device

Multi-purpose bactericidal disinfectant spray designed to meet the hygiene and disinfection requirements for professional and domestic use. Eliminates bacteria, including legionella, mould and fungi from surfaces, objects, walls and air conditioning system walls. Neutralises unpleasant odours caused by micro-organisms by acting specifically on the substrates responsible, disinfecting and refreshing the environment and the treated area with a pleasant, delicate scent.



PRODUCT		DISINFECTANT SPRAY
Quantity	No.	1
Code		6704014

### Liquid sanitiser for air conditioners

liquid evaporator cleaner that cleans, cools and purifies the air conditioning system.



PRODUCT		LIQUID SANITISER FOR AIR CONDITIONERS	
Quantity	No.	1	
Code		6704013	

### Cleaner for indoor unit filters

Targeted product with rapid and effective action, designed to clean indoor unit filters. Removes dust, smog and mould deposited over time.



PRODUCT		FILTER CLEANER FOR INDOOR UNITS		
Quantity	No.	1		
Code		6704011		
Price	Euros	16.30		



## Proper **Cleaning** of air-conditioning system

### Concentrated cleaner for outdoor units

Targeted alkaline-based liquid treatment that thoroughly cleans and degreases dirt deposited in cracks in the finned coils of outdoor units.



PRODUCT		CONCENTRATED CLEANER FOR OUTDOOR UNITS
Quantity	No.	1 (1 litre)
Code		6704010

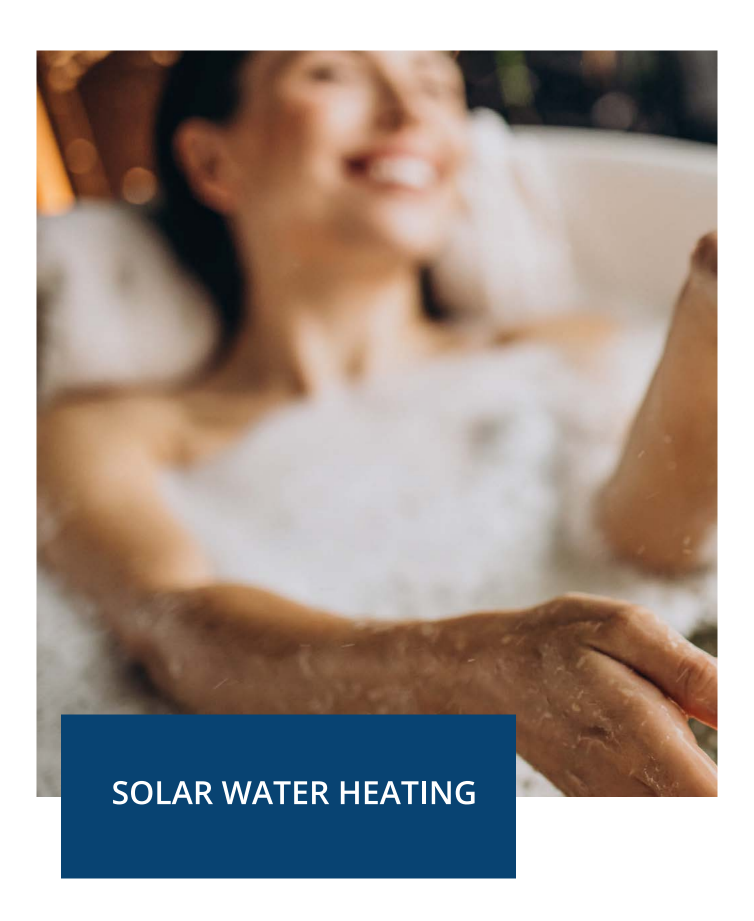
### Condensate treatment tablets

Prevent putrefaction and the formation of algae, moss, slime and mould that may clog and obstruct condensate drain pipes in air conditioners, in full compliance with ecosystem norms.



PRODUCT		LIQUID SANITISER FOR AIR CONDITIONERS		
Quantity	No.	blister pack 18 pcs		
Code		6704012		











Natural Circulation

COMPLETE SOLAR WATER HEATING KIT NATURAL CIRCULATION



Forced Circulation

COMPLETE SOLAR WATER HEATING KIT FORCED CIRCULATION



Forced circulation components

COLLECTORS, WATER HEATERS, ACCESSORIES



### **Solar Water Heating** system

ECA Technology brings the heat of the sun into the home using highly efficient, renewable energy technology. The solar water heating system captures solar energy, stores it and uses it for **meet the requirements to produce domestic hot water and heating** that is environmentally friendly and cost-effective.

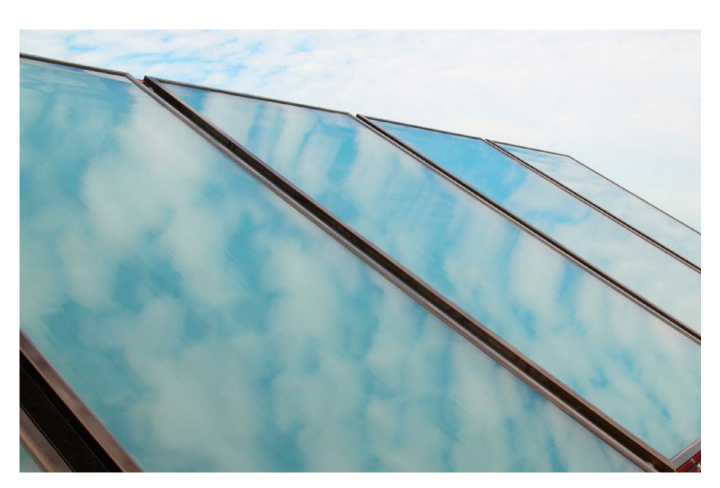
The comfort that is derived from solar water heating systems can be measured in terms of the benefits for the environment and in a reduction in utility bills!

The system can be designed using **natural circulation** by installing a water heater just above the solar panel which stores the heat collected by the fluid circulating in the circuit in a natural manner.

If larger quantities of water are required, or positioning a tank above the panels is not possible, a **forced circulation** system can be designed to meet the needs of the customer, which transfers the collected heat to a domestic water tank via a heat exchanger.

### Advantages

- Energy and cost savings of at least 50%,
- · Can be integrated into existing or new systems;
- · Increases the energy class of the building;
- · Reduces CO2 emissions.





### **Natural** Circulation

Natural circulation systems are the simplest applications of solar systems for the production of domestic hot water. In these systems, the water heater is installed close to the collector in its highest position. They are supplied in complete kits with a galvanised steel support structure, in models that suit a variety of requirements.

### A Kit includes:

- Selective solar collector with prismatic tempered glass,
- Enamelled glass tank at 850°C,
- · Pipeline cover casing,
- · Liquid circulation pipeline kit and connection accessories,
- · Glycol tank,
- · Galvanised steel profiles to mount the frame,
- · Hot-dip galvanised steel support structure,
- · Safety valves,
- · 2 kW round electric element with thermostat.



Solar water heating natural circulation

#### TECHNICAL DATA

MODEL		ESK160SR	ESK160SR	ESK200SR	ESK300SR
Collector	mod.	ESPS210	ESPS260		ESPS210
Quantity	No.	1	1	1	2
Dimensions	HxWxD	2050x1012x90	2050×1	279x90	2050x1012x90 (x2)
Surface area	m²	2.08	2.	62	2.08 (x2)
Open surface	m²	1.80	2.	33	1.80 (x2)
Collector weight	kg	36	4	15	36 (x2)
Tank	mod.	EBN160R	EBN160R	EBN200R	EBN300R
Nominal capacity	I	160	160	200	300
Dimensions	Ø/L	530x1320	530x1320	570×1320	570×2050
Weight	kg	59	59	65	110
Energy class		С	ССС		С
Dissipation		68 W	68 W	65 W	87 W
Support structure (Weight)	kg	24	24	24	32
Code		1901010	1901011	1901012	1901014



### **Forced** Circulation

Forced circulation systems are modular systems that can be installed in different positions with respect to solar collectors.

These systems include a hydraulic pump and electronic control unit, which allow complete control of the system.

### A Kit includes:

- · selective solar collector with prismatic tempered glass,
- · enamelled steel water heater,
- · hydraulic unit including pump, deaerator, and valve
- · control panel,
- · pipeline cover casing,
- · liquid circulation fitting kit and connection accessories,
- glycol tank,
- · galvanised steel profiles to mount the frame,
- hot-dip galvanised steel support structure,
- · safety valves.



EPS collector and EBF water heater

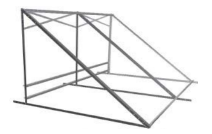
#### TECHNICAL DATA

MODEL		ESM151S	ESM1/201S	ESM2/201S	ESM1/301S	ESM2/301S	ESM1/501S	ESM2/501S
Collector	mod.	ESPS260	ESPS210		ESPS260		ESPS210	
Quantity	No.	1	2		2		3	
Dimensions	HxWxD	2050x1279x90	2050x101	2x90 (x2)	2050x1279x90 (x2)		2050x101	12x90 (x3)
Surface area	m²	2.62	2.08	(x2)	2.62	2.62 (x2)		3 (x3)
Open surface	m²	2.33	1.80 (x2)		2.33 (x2)		2.33 (x3)	
Collector weight	kg	45	36 (x2)		45 (x2)		36 (x3)	
Tank	mod.	EBF150/1S	EBF200/1S	EBF200/2S	EBF300/1S	EBF300/2S	EBF500/1S	EBF500/2S
Nominal capacity	I	150	200	200	300	300	500	500
Dimensions	Ø/L	603x1050	603x1400	603×1400	603x1930	603x1930	730x1970	730x1970
Weight	kg	64	85	93	108	128	165	182
Energy class		С	С	С	Е	Е	Е	Е
Dissipation	W	76	85	85	136 W	136 W	169 W	169 W
Code		1902011	1902012	1902013	1902014	1902015	1902018	1902019

 $N.B.\ Estimates\ for\ forced\ circulation\ kits\ with\ AISI\ 316L\ stainless\ steel\ tanks\ are\ available$ 



# Forced Circulation Components







MTDC



Hydraulic Unit



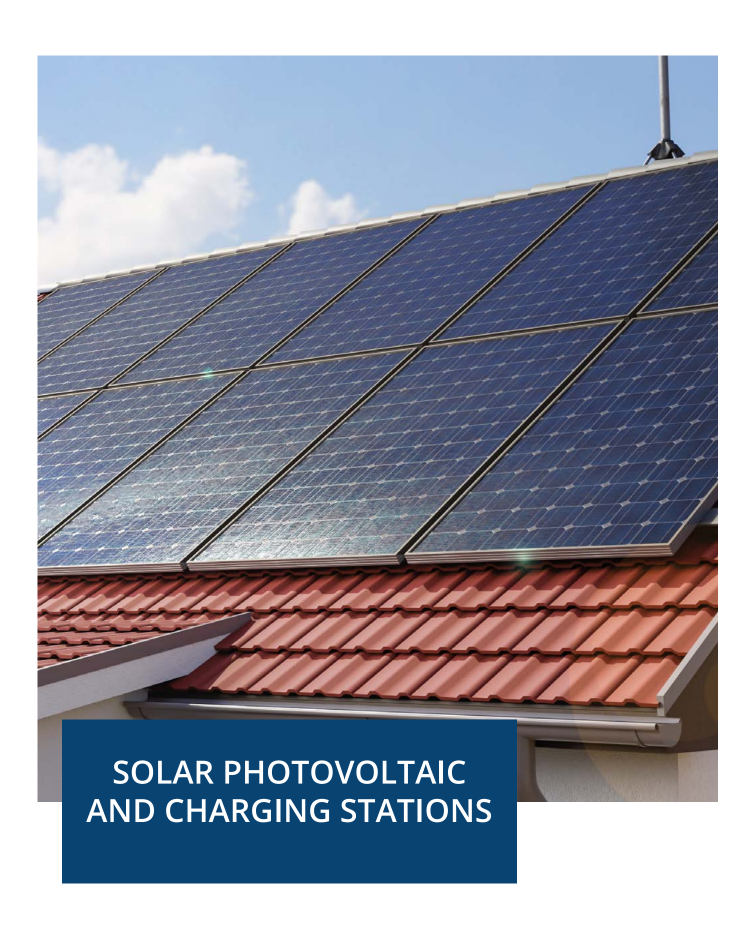
Expansion tank

COLLECTORS	CODE
Selective collector ESPS210 steel frame	1901100
Selective collector ESPS260 steel frame	1901101

ENAMELLED STEEL WATER HEATERS	CODE
EBF150/1S Water Heater 1 coil	1902201
EBF200/1S Water Heater 1 coil	1902202
EBF200/2S Water Heater 2 coil	1902203
EBF300/1S Water Heater 1 coil	1902204
EBF300/2S Water Heater 2 coil	1902205
EBF420/1S Water Heater 1 coil	1902206
EBF420/2S Water Heater 2 coil	1902207
EBF500/1S Water Heater 1 coil	1902208
EBF500/2S Water Heater 2 coil	1902209

ACCESSORIES	CODE
Hydraulic unit including pump, deaerator, valve for MTDC	1902299
Control panel mod. MTDC	1902103
Expansion tank 18L	1902302
Expansion tank connection pipe	1902601
Expansion tank support base	1902602
Glycol Tank 10L	1901502
Collector support (for models with 1 collector)	1902500
Collector support (for models with 2 collectors)	1902501
Collector support (for models with 3 collectors)	1902502
Hydraulic connection accessories (for models with 1/2 collectors)	1902401
Hydraulic connection accessories (for models with 3 collectors)	1902402
3 kW electric element with thermostat	1903000







Entrusting power generation to renewable energy sources while de-carbonising the electricity system is a goal that ECA Technology fully believes in and is continuing to promote. This is why it guarantees and encourages installation of customised photovoltaic systems for all building types, whether they be private homes, public buildings or production plants.



Monocrystalline panels with hulf-cut technology

POWER 335Wp - 410Wp - 505Wp



Fronius inverters

FRONIUS PRIMO - SYMO - ECO - GEN 24 PLUS



SMA inverters

SMA SINGLE-PHASE - THREE-PHASE



Kostal inverters

SINGLE-PHASE - THREE-PHASE - HYBRID



Coils

BYD PREMIUM HVS and HVS BATTERIES - LG CHEM RESU



EnSolar inverters and batteries

ON-GRID SINGLE-PHASE - THREE-PHASE - HYBRID



Car charging stations

RESIDENTIAL AND COMMERCIAL CAR CHARGING STATIONS



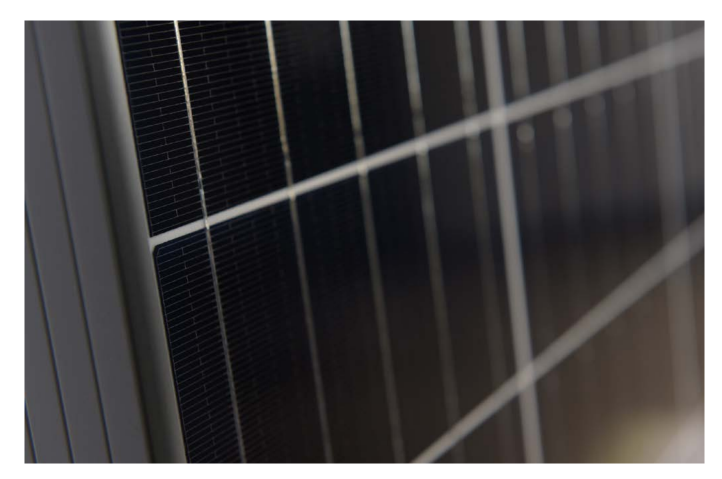
## The **half-cut** technology

Half-Cut modules have twice the number of cells compared to traditional modules, so the panels will have 108 and 132 half cells.

The Half-Cut technology allows to increase the average power of the module while maintaining the same dimensions. The current flowing through each cell is smaller, being cut in half. As a result, it reduces power loss and increases performance.

### The advantages:

- The cells, being smaller, suffer reduced mechanical stress. Consequently, there is less chance of them breaking;
- Thanks to the high power of the modules with half-cut cells, the license plate power of the plant is greater for the same area occupied;
- The upper and lower half of the module are independent and this guarantees a lower loss of energy in case of partial shading. In fact, if the lower half of the module is in shadow, the upper half continues to produce;
- Since the surface area is half that of whole cells, in half-cut cells the current produced is halved. So the module temperature will be lower, thus increasing the producibility.





## 410Wp Monocrystalline Panels with half-cut technology

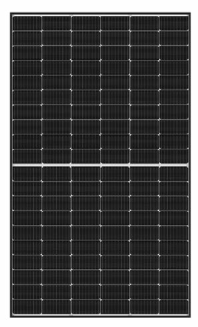
The photovoltaic panels provided by ECA Technology are among the best on the market and provide high efficiency, quality and durability.

**Robust, durable** design using high-quality materials: Low iron tempered glass with antireflection treatment, 3.2 mm thick black frame and hollow chamber frame.

The two independent circuits in the **new HALF-CUT technology** allow for less energy loss in the event of shading and/or dirt accumulation.

### The Module

- 108 highest grade monocrystalline half-cut cells with 9 Busbars;
- Power tolerance 0 /+3W;
- Robust PID resistance ensured by optimising the solar cell process and careful selection of modules;
- Higher energy yield at lower operating temperature;
- Reduced risk of hot spots with optimised electrical design and lower operating current;
- · Anodised aluminium frame, hollow chamber frame;
- Glass thickness 3.2 mm;
- · Product warranty: 12 years;
- Slowest possible power degradation using LOW LID MONO PERC cells:
- · Certification IEC 61215 / IEC 61730;
- Reaction to fire class 1.



Pannello monocritallino 410Wp

#### TECHNICAL DATA

MODEL		410M
Nominal power PMPP	Wp	410
Power Tolerance		0 / +3%
Nominal voltage VMPP	V	31,25
Nominal current IMPP	А	13,12
No-load voltage VOC	V	37,25
Short-circuit current ISC	А	13,88
Module efficiency	%	21,0
NOCT	°C	45 ± 2°C
Maximum system voltage	V	1500 DC
Temperature coefficient ISC	%/°C	+0,050
Temperature coefficient VOC	%/°C	-0,265
Temperature coefficient PMPP	%/°C	-0,340
Dimensions HxWxD	mm	1722x1134x30
Weight	Kg	21,5
Max snow load	Pa/m²	5400

 $Standard\ Test\ Conditions\ (STC):\ Radiation\ intensity\ 1000\ W/m^2;\ spectral\ distribution\ AM\ 1.5;\ cell\ temperature\ 25\pm\ 2^\circ C.$ 



## **505Wp** Monocrystalline Panels with **half-cut** technology

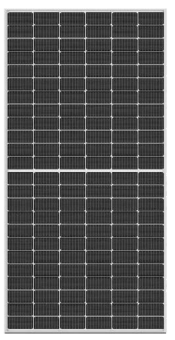
The photovoltaic panels provided by ECA Technology are among the best on the market and provide high efficiency, quality and durability.

**Robust, durable** design using high-quality materials: 3.2 mm thick low iron tempered glass with anti-reflection treatment, anodised aluminium frame and hollow chamber frame.

The two independent circuits in the **new HALF-CUT technology** allow for less energy loss in the event of shading and/or dirt accumulation.

#### The Module

- 132 highest grade monocrystalline half-cut cells with 9 Busbars;
- Power tolerance 0 / +3W:
- Robust PID resistance ensured by optimising the solar cell process and careful selection of modules;
- Higher energy yield at lower operating temperature
- Reduced risk of hot spots with optimised electrical design and lower operating current;
- · Anodised aluminium frame, hollow chamber frame;
- · Glass thickness 3.2 mm;
- · Product warranty: 12 years;
- Slowest possible power degradation using LOW LID MONO PERC cells:
- · Certification IEC 61215 / IEC 61730;
- · Reaction to fire class 1.



505Wp monocrystalline panel

#### TECHNICAL DATA

MODEL		505M
Nominal power PMPP	Wp	505
Power Tolerance		0 / +3%
Nominal voltage VMPP	V	38,53
Nominal current IMPP	A	13,11
No-load voltage VOC	V	45,70
Short-circuit current ISC	A	13.97
Module efficiency	%	21,3
NOCT	°C	45 ± 2°C
Maximum system voltage	V	1500 DC
Temperature coefficient ISC	%/°C	+0,050
Temperature coefficient VOC	%/°C	-0,265
Temperature coefficient PMPP	%/°C	-0,340
Dimensions HxWxD	mm	2093x1134x35
Weight	kg	25,3
Max snow load	Pa/m²	5400

 $Standard\ Test\ Conditions\ (STC):\ Radiation\ intensity\ 1000\ W/m^2;\ spectral\ distribution\ AM\ 1.5;\ cell\ temperature\ 25\pm\ 2^\circ C.$ 



### **FRONIUS** Inverters

### Fronius PRIMO single-phase inverter

Available in power classes from 3.0 to 8.2 kW.

The ideal single-phase inverter for domestic photovoltaic systems, that includes excellent configuration flexibility.

Fronius Primo makes installation and maintenance easy and can be used for both new and existing systems. The communication package with WLAN and energy management is integrated as standard.



### Fronius SYMO three-phase inverter

Available in power classes from 3.0 to 20.0 kW.

Fronius Symo is a transformer-free, three-phase inverter suitable for installations of any size, owing to its maximum voltage of 1,000V, wide operating range and dual MPPT. The adaptive Dynamic Peak Manager algorithm allows for maximum system output, even with localised shading. Connection to the Internet via WLAN or Ethernet and simple integration of third-party components make Fronius Symo one of the most communicative inverters on the market.



### Fronius ECO three-phase inverter

Available in power classes 25.0 and 27.0 kW.

The Fronius Eco three-phase inverter perfectly meets the requirements of large-scale systems. The low weight and SnaplNverter mounting system allow the three-phase unit to be installed quickly and easily both indoors and outdoors. In addition, integrated string fuse holders on all pins and optional DC fuse eliminate the need for string combination boxes.



## Fronius GEN 24 PLUS hybrid inverter

Fronius Primo GEN24 Plus, single-phase in power classes ranging from 3.0 to 6.0 kW, and Fronius Symo GEN24 Plus, three-phase in power classes ranging from 6.0 to 10.0

Owing to the variety of integrated functions such as energy management options, WLAN connection as standard, Ethernet interface and the very simple integration of third-party components, these appliances can easily be adapted to different customer requirements. Extensive modular nature of the storage function in combination with BYD high-voltage batteries.



## Fronius TAURO three-phase inverter

The Fronius Tauro three-phase inverter, available in 50 and 100 kW power classes, is the ideal solution for commercial installations owing to its flexible configurability and low installation costs. In addition, the innovative mounting and mechanical ventilation systems allow the Fronius Tauro to maintain a high energy output, even when exposed to direct sunlight.

Inverter-mounted arresters do not require integration of additional components and the AC-side chain connection reduces the number of AC panels.



Fronius TAURO

Product warranty: 2 years (unless 'end-user registration' is carried out at www.solarweb.com for free extension to 5 or 7 years)



#### **SMA** Inverters

### Sunny Boy single-phase inverter

#### SMA Sunny Boy single-phase inverter

Single-phase inverter for residential systems with advanced monitoring in the power classes from  $3.0\ to\ 6.0\ kW$ .

Optimized yields even in shading situations, thanks to the SMA Shadefix solution integrated directly into the inverter at no additional cost.



# Sunny Tripower three-phase inverter

#### **SMA Sunny Tripower**

Three-phase inverters with advanced monitoring in power classes 3.0 to 10.0 kW.

- Interface device integrated in the machine;
- Optimized yields even in shading situations, thanks to the SMA Shadefix solution integrated directly into the inverter at no additional cost.



Sunny Tripower Inverter

### Smart Energy three-phase inverter

#### **SMA Sunny Tripower Smart Energy**

Three-phase hybrid inverter for residential systems in the power classes from 5.0 to 10.0 kW.

- Compatible with high voltage batteries from major manufacturers;
- Compact solution with quick and intuitive installation via app;
- Integrated backup function that guarantees supply even in the event of a power grid blackout.



Smart Energy Inverter

## Sunny Tripower three-phase inverter

#### SMA Sunny Tripower X 12 / 15 / 20 / 25

Three-phase inverters for large residential and commercial PV systems in the power classes from 12.0 to 25.0 kW.

- Monitoring of up to 5 SMA inverters (max. 135kVA) and a meter, thanks to the integrated System Manager function with direct access to Sunny Portal powered by ennexOS;
- SMA Dynamic Power Control for dynamic regulation of active and reactive power;
- Protection against DC overvoltages;
- High input current for high performance photovoltaic modules;
- Possibility of expansion to future energy management functions thanks to the modular design;



Sunny Tripower Inverter

### Sunny Tripower three-phase inverter

#### SMA Sunny Tripower CORE2 STP110-60

Inverters for large decentralized systems in the megawatt range Your benefits

- 12 MPPT trackers for maximum flexibility in the system design phase;
- Easy commissioning via Data Manager M and monitoring with Sunny Portal;
- Optimized plant yield thanks to the integrated and patented SMA Shadefix software solution.





### **KOSTAL PIKO** Inverters

### Kostal Piko MP Plus single-phase inverter

The PIKO MP plus is the ideal single-phase hybrid inverter for small systems and is available in power classes from 1.5 to 5 kW. May also be retrofitted with BYD high-voltage batteries

- Ideal for revamping due to wide MPPT voltage range.
- Integrated DC disconnector and graphic display for easy set-up configuration.
- Free monitoring of the PV system via KOSTAL Solar Portal, KOSTAL Solar App and integrated Webserver.



## Kostal Piko three-phase inverter

Three-phase inverter, available in power classes from 10 to 20 kW, with wide input current and voltage ranges, as well as flexible string configuration. Independent MPPT trackers ensure optimal system management at all times with almost any combination. The PIKO is ideal for very large roofs and commercial buildings.



## Plenticore Plus hybrid three-phase inverter

PLENTICORE plus is a three-phase hybrid inverter with 3 MPPT trackers and, with its power classes of **3 to 10 kW**, it can be used flexibly depending on requirements.

- Hybrid inverter with on-demand battery input using one of the 3 independent MPPTs.
- Ideal for revamping due to high configuration flexibility.
- Extended modular nature of storage function, owing to five power sizes and five sizes of storage capacity (in combination with BYD high-voltage batteries).
- -Smart communication ensured by monitoring on a single portal/web app.



Plenticore Plus

### Kostal Piko CLinverter

The new PIKO CI (Commercial Inverter) inverters in power classes 30, 50 and 60 kW provide a variety of options suitable for the needs of large photovoltaic systems.

- Optimised generator design using system voltage up to 1100 V.
- Simple and cost-effective DC installation with no combiner boxes.
- Disconnection of the generator on site via integrated DC disconnector.
- Flexible generator configuration thanks to up to 50% over-assignment (DC to AC).
- Integrated KOSTAL Smart AC Switch to replace external coordinated switch.
- Simple communication (daisy chain) via double LAN interface (RJ45) with integrated
- Proven communication via integrated RS485 bus as standard.
- System information available at all times using the integrated data logger.





### Batteries for Fronius, SMA and Kostal Inverters

BYD Lithium Iron Phosphate (LFP) batteries without cobalt are **compatible with single-phase and three-phase inverters**.

- Backup functions in the event of emergency and off-grid operation.
- Optimum levels of efficiency owing to real high-voltage series connection.
- Plugin connection with no internal cabling allows greater flexibility and ease of use.
- Two versions are available to meet all requirements.

Product warranty 10 years

## BYD Battery-Box Premium HVM

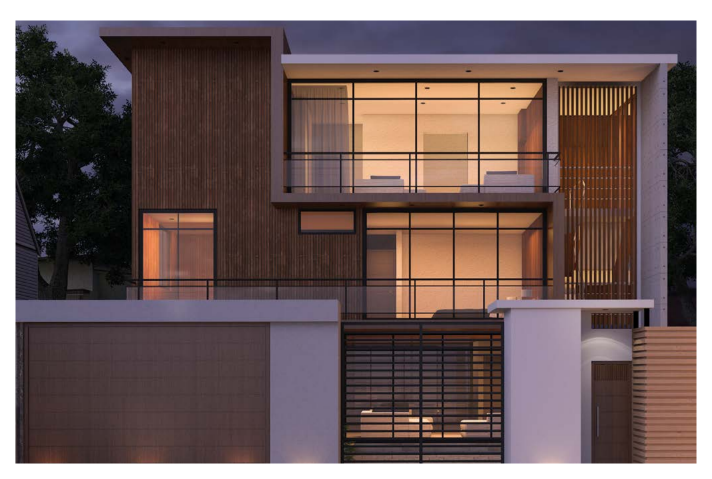
High-voltage storage system consisting of **3 to 8 modules**, 2.76 kWh HVM battery connected in series to obtain a **usable capacity from 8.3 to 22.1 kWh**. Parallel connection of up to 3 identical towers allows a maximum capacity of 66.2 kWh.

### BYD Battery-Box Premium HVS

High-voltage storage system consisting of **2 to 5 modules**, 2.56 kWh HVS battery connected in series to obtain a **usable capacity from 5.1 a 12.8 kWh**. Parallel connection of up to 3 identical towers allows a maximum capacity of 38.4 kWh.



Battery BID





### **ENTRADE** Inverters

#### **ON-GRID Inverter**

High-efficiency inverter with no transformer, no cooling fans, with DC disconnect as standard, and an IP65 die-cast aluminium cabinet. Remote monitoring as standard via WiFi and free APP for iOS® and Android™ smartphones. Available in Single-phase **3-5-6** 

kW, Three-phase 5-10-16 kW and Three-phase 20-25-30 kW

Product warranty: 10 years



Single-phase 3-5-6 kW

### ON-GRID HYBRID Inverter

Single-phase hybrid inverter with Lithium-LFP storage management, equipped as standard with the emergency/UPS function in the event of a mains blackout with power up to  $5~\rm kW$  (4.6-5.0-6.0 kW models), and with the Input that allows self-consumption to be maximized without the excess energy being fed into the grid.

Wi-Fi monitoring + App and LAN/Wi-Fi remote monitoring with Datalogger.

Available power classes: 3.0 - 6.0 kW

Product guarantee: 5 years



Entrade ONGRID HYBRID

### **Batteries** for **ENTRADE** Inverters

### Batteria BAT-US3000

Nominal 3.55 kWh lithium-LFP battery, 6000 cycles Product guarantee: 10 years



## **Battery Holder Cabinets**

Battery cabinets compatible with BAT-US2000 and BAT-LPS48-110 models.





## The smart **recharge**

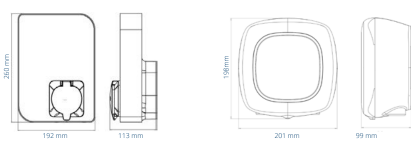
ECA Technology, in pursuing its mission of combining human well-being and environmental respect, has developed a car charging system.

Thanks to the continuous technological innovation, solutions have been designed for the charging of electric vehicles that can be easily installed and easily managed. ECA Technology offers the best charging experience for all electric vehicles.



Commercial charging station

Residential charging station







MODEL		Residential charging station	
Maximum output	kW	22	
Input voltage	V	400	
Maximum current	A (3P)	32 A (3P)	
Cable section	mm²	5 x 10	
Configurable charging current		between 6 A and maximum output	
Network frequency	Hz	50 / 60	
Grip		type 2	
Degree of protection		IP55 / IK10	
Overvoltage category		III	
Detection of residual current		DC 6 mA	
Differential magnetothermic circuit breaker		Mandatory external switch (type A or B according to local regulations)	
Charging mode		Mode 3	
Size (lxaxp)	mm	198x201x99	
Net weight without cable	kg	1	
Operating temperature	°C	-25 - +40 without direct solar radiation	
Storage temperature	°C	-10 - +70	
Assembly		on a wall or on a pedestal	
USER INTERFACE AND COMMUNICATION			
Connectivity		Wi-Fi / Bluetooth	
User identification		App / Web Portal	
User interface		App / Web Portal	
Information on the status of the loader		LED RGB / App / Web Portal	
Functions included			
Optional functions		3G-4G connectivity / Power boost	
SUPPORT ON THE GROUND (COLUMN)			
Size (WxHxD)	mm	350x1705,5x135	
Net weight	kg	30	
Storage temperature	°C	-40 - +70	
Protection class		IP55 / IK10	
Material		Structure: Galvanized + Tint Lids: SUS 430 + Tint	



Residential charging station

SINGLE-PHASE			
N. 1	Pulsar Max Wallbox charging station with 5 mt type 2 cable included, 7.4 kW max. charging power (single phase), OCCP protocol, single phase black version up to 32A, configurable charging current from 6A up to max 32A, 6 mA DC residual current detection, Cat III overcurrent detection, with WiFi connectivity / Bluetooth, charger status information via RGB LED and App / Web Portal, incl. Power Sharing Smart function		
N. 1	Power Boost - Metro monofase da installare nel Quadro Generale		

	THREE-PHASE		
N. 1	Pulsar Max Wallbox charging station with 5 mt type 2 cable included, max. 22kw (three-phase), OCCP protocol, three-phase black version up to 32A, configurable charging current from 6A up to max 32A, 6 mA DC residual current detection, Cat III overcurrent detection, with WiFi connectivity / Bluetooth, charger status information via RGB LED and App / Web Portal, incl. Power Sharing Smart function		
N. 1	Power Boost - Misuratore trifase da installare nel Quadro Generale		

OPTIONAL ACCESSORIES		CODE
Wall Mount for Cable Cable		1802934
Ground support		1802937
Weatherproof protective cover for prepainted aluminium ground support (particularly recommended for outdoor installations)	TO THE	-



## Commercial solution - Wall installation

MODEL		Commercial charging station	
Maximum output	kW	22	
Input voltage	V	400	
Maximum current	A (3P)	32 A (3P)	
Cable section	mm²	5 x 10	
Configurable charging current		between 6 A and maximum output	
Network frequency	Hz	50 / 60	
Grip		type 2	
Degree of protection		IP54 / IK08	
Overvoltage category		III	
Detection of residual current		DC 6 mA	
Differential magnetothermic circuit breaker		Mandatory external magnetothermic switch 3P+N 6ka 40A + differential Type A 4M.	
Charging mode		Mode 3	
Size (lxaxp)	mm	192x260x113	
Net weight without cable	kg	2	
Operating temperature	°C	-25 - +40 without direct solar radiation	
Storage temperature	°C	-40 - +70	
Assembly		on a wall or on a pedestal	
USER INTERFACE AND COMMUNICATION			
Connectivity		Wi-Fi / Ethernet / Bluetooth	
User identification		App / RFID / Portale web	
User interface		App / Portale web	
Information on the status of the loader		LED RGB / App / Portale Web	
Functions included		Power Sharing Smart	
Optional functions		Connettività 3G-4G / Potenziamento di potenza	



Commercial charging station

	SINGLE-PHASE		
N. 1	Charging station Wallbox COPPER SB black with type 2 power socket, max. 7.4kw charging power (single phase), configurable charging current from 6A up to max 32A, with WiFi connectivity / Ethernet / Bluetooth, Charger status information via RGB LED and Wallbox App / myWallbox Portal, incl. Power Sharing Smart function, RFID authentication, OCPP		
N. 1	Power Boost - Single-phase meter to be installed in the main panel		

	TRIFASE		
N. 1	1 Wallbox COPPER SB charging station black with type 2 power socket, max. 22kw charging power (three-phase), configurable charging current from 6A up to max 32A, with WiFi / Ethernet / Bluetooth connectivity, Charger status information via RGB LED and Wallbox App / myWallbox Portal, incl. Power Sharing Smart function, RFID authentication, OCPP		
N. 1	Power Boost - Misuratore trifase da installare nel Quadro Generale		

OPTIONAL ACCESSORIES		CODE
AC charging cable Type 2 - Type 2, 5m, three-phase, 32 A	0	1802933
Wall Mount for Cable Cable		1802934
Packaging 10 RFID Card		1802932



## Commercial Solution - Ground Mount Installation



SUPPORT ON THE GROUND (COLUMN)			
Size (WxHxD)	mm	350x1705,5x135	
Net weight	kg	30	
Storage temperature	°C	-40 - +70	
Protection class		IK10	
Material		Structure: Galvanized + Tint Lids: SUS 430 + Tint	



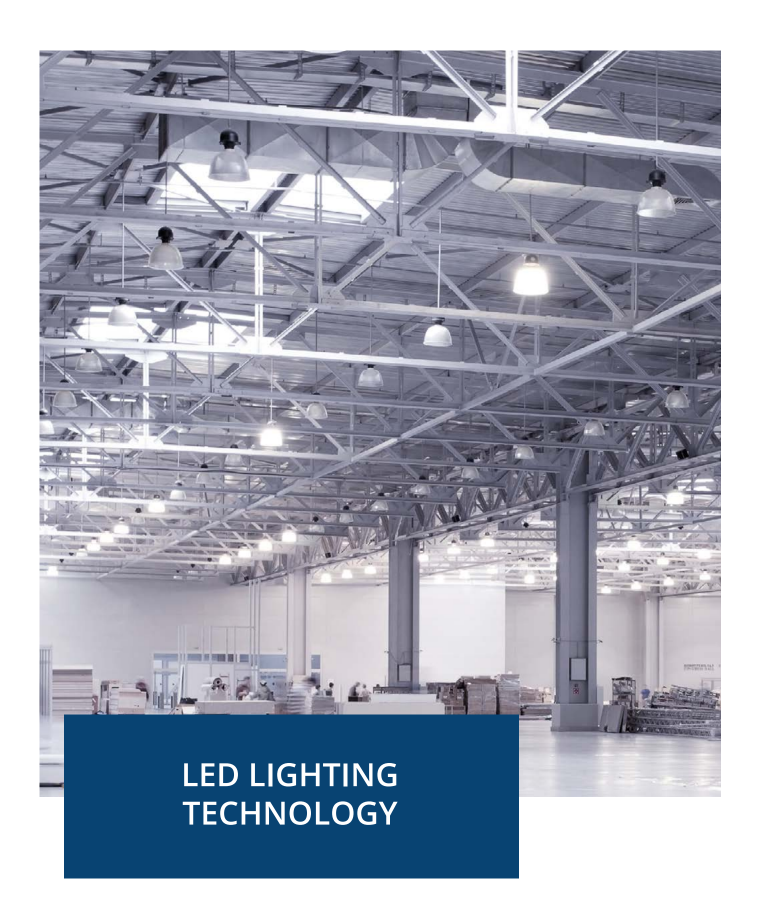
Commercial charging station with ground support useful for the installation of 2 charging points

	THREE-PHASE WITH 1 CHARGER		
N. 1	Charging station Wallbox COPPER SB black with type 2 power socket, max. 22kw charging power (three-phase), configurable charging current from 6A up to max 32A, with WiFi / Ethernet Bluetooth connectivity, Charger status information via RGB LED and Wallbox App / myWallbox Portal, incl. Power Sharing Smart function, RFID authentication, OCPP		
N. 1	Ground support		
N. 1	Internal electrical panel container		
N. 1	Power Boost - Misuratore trifase da installare nel Quadro Generale		

	THREE-PHASE WITH 2 MAGAZINES		
N. 2	Wallbox COPPER SB stazioni di ricarica nero con presa di tipo 2, potenza di ricarica max. 22kw (trifase), corrente di ricarica configurabile da 6A fino a n 32A, con connettività WiFi / Ethernet Bluetooth, informazioni sullo stato del caricabatterie tramite LED RGB e Wallbox App / myWallbox Portal, incl. Pov Sharing Funzione intelligente, autenticazione RFID, OCPP		
N. 1	Ground support		
N. 1	Fixing plate according to charger		
N. 1	Internal electrical panel container		
N. 1	Power Boost - Three-phase meter to be installed in the Main Panel		

OPTIONAL ACCESSORIES		CODE
AC charging cable Type 2 - Type 2, 5m, three-phase, 32 A	Q	1802933
10 RFID Card	1	1802932
Weatherproof protective cover for prepainted aluminium ground support (particularly recommended for outdoor installations)	TO TO	-







ECA Technology Lighting System is a **range of LED products** for the lighting of commercial and industrial environments with high quality standards able to meet the needs of any new building or building to be renovated.

Refurbish rooms by opting for lighting that enhances and improves spaces using **relamping** has been gaining ground and becoming a priority. ECA Technology Lighting System products address this requirement by providing the right lighting design that not only creates a comfortable working environment throughout the day, but also significantly reduces energy and maintenance costs in the company.

Relamping research and the design of LED systems using ECA Technology Lighting System products are suitable activities for: Industrial production areas; Shops, supermarkets, offices; Healthcare facilities; Hotels, restaurants, bars and accommodation; Public spaces and outdoors.



Panel light

**SQUARE AND RECTANGULAR** 



LED tubes

**G SERIES** 



Ceiling lights

WATERPROOF, RECESSED, AND LED TUBE CEILING LIGHTS



Bell lights

**SERIE P5** 



Outdoor lights

P SERIES, CLA SERIES



Streetlights

**CLP SERIES LED STREETLIGHTS** 



# **Panel Light** e **Tubes**

# Panel light

Ideal for offices, shops, hallways, public buildings, schools.



MODEL	PANEL LIGHT 600	PANEL LIGHT 1200
Power supply	230 VAC/1ph/50Hz*	230 VAC/1ph/50Hz*
Power consumption	40W /54W	40W /54W
Colour temperature	4000K-6000K	4000K-6000K
Luminous flux	3400-4590 lm	3400-4590 lm
Beam angle	120°	120°
CRI	>80 Ra	>80 Ra
Dimmable	yes (optional)	yes (optional)
Dimensions	595 x 595 x 11.5 h mm	1195 x 295 x 11.5 h mm
Operating temperature	-20°C <b>-</b> 40°C	-20°C <b>-</b> 40°C
Level of protection	IP20	IP20
Insulation class	II	II

<sup>\*</sup>with external power supply

## Tubes

Ideal for offices, shops, supermarkets, hallways, public buildings, schools, garages.



MODEL	TUBI T8AS	TUBI T8LS
Power supply	200-240VAC/1ph/50-60Hz*	200-240VAC/1ph/50-60Hz*
Power consumption	10W / 20W / 24W	25W / 30W
Colour temperature	4000-4500K - 5500-6500K	3000-3500K - 4000-4500K - 5500-6500K
Luminous flux	1050-1100 lm / 2100-2200 lm / 2400-2500 lm	2550-2700 lm / 2500-2700 lm / 3050-3300 lm
Beam angle	180°	180°
CRI	>80 Ra	>78 Ra
Dimmable	no	no
Dimensions	ø 26 mm L: 603/1211/1511 mm	ø 26 mm L: 1211/1511 mm
Weight	0.28 kg / 0.46 kg / 0.52 kg	0.46 kg / 0.52 kg
Operating temperature	-20°C <b>-</b> 40°C	-20°C <b>-</b> 40°C
Level of protection	IP20	IP20
Insulation class	II	II
Energy class	A +	A +

<sup>\*</sup>with external power supply



# **Ceiling lights**

# Waterproof ceiling lights





MODEL	WATERPROOF TUBULAR CEILING LIGHTS
Power supply	200-240VAC/1ph/50-60Hz
Connection	G13
Tube type	T8 L: 600 / 1200 / 1500 mm
No. of Tubes	1 - 2
Dimensions No. 1 Tube	662x95x111h mm / 1272x95x111h mm / 1572x95x111h mm
Weight	1.38kg / 2.04kg / 2.80kg
Dimensions No. 2 Tube	662x145x111h mm / 1272x145x111h mm / 1572x145x111h mm
Weight	1.70kg / 3.20kg / 4.20kg
Operating temperature	-25°C - 40°C
Level of protection	IP66 - IK08
Insulation class	I

# LED Ceiling Lights

Ideal for offices, shops, hallways, public buildings, schools



MODEL	CEILING LIGHT 662mm	CEILING LIGHT 1272mm	CEILING LIGHT 1572mm
Power supply	220/240V/60Hz	220/240V/60Hz	220/240V/60Hz
Power consumption	12W / 24W	24W / 48W	30W / 60W
Colour temperature	4000K	4000K	4000K
Luminous flux	1700 lm / 3400 lm	3400 lm / 6800 lm	4250 lm / 8500 lm
Beam angle	120°	120°	120°
CRI	>80 Ra	>80 Ra	>80 Ra
Dimmable	on request	on request	on request
Dimensions (WxHxD)	662x95x111 / 662x145x111	1272x95x111 / 1272x145x111	1572x95x111 7 1572x145x111
Weight	1.02 kg / 1.24 kg	1.68 kg / 2.17 kg	2.00 kg / 2.58 kg
Operating temperature	-20°C <b>-</b> 40°C	-20°C <b>-</b> 40°C	-20°C <b>-</b> 40°C
Level of protection	IP66	IP66	IP66
Insulation class	II	II	II



# Bell and outdoor lights

# Bell lights

Ideal for warehouses, production sites, shops.



MODEL	BELL 50 - 100	BELL 150 - 200	
Power supply	230 VAC/1ph/50Hz*	230 VAC/1ph/50Hz*	
Power consumption	50W /100W	150W /200W	
Colour temperature	4000K-4500K / 5000-6500K	4000K-4500K / 5000-6500K	
Luminous flux	4600 lm - 4750 lm / 8900 lm - 9200 lm	13800 lm - 14250 lm / 17800 lm -18400 lm	
Beam angle	45° / 90°	30° / 100°	
CRI	≥ 70 Ra	≥ 70 Ra	
Dimmable	no	no	
Dimensions	ø160x275h mm / ø160x325h mm	ø240x310h mm / ø240x335h mm	
Weight	3.3kg / 4.4kg	5.5kg / 6.6kg	
Operating temperature	-40°C <b>-</b> 45°C	-40°C <b>-</b> 45°C	
Level of protection	IP54	IP54	
Insulation class	I	I	

<sup>\*</sup>with external power supply

## Outdoor lights

Ideal for architectural lighting, art lighting.



MODEL	FARI 50 - 70	FARI 100 - 150 - 200	
Power supply	230 VAC/1ph/50Hz*	230 VAC/1ph/50Hz*	
Power consumption	50W /70W	100W / 150W / 200W	
Colour temperature	4000-4500K / 5000-6500K	4000-4500K / 5000-6500K	
Luminous flux	4450 lm - 4700 lm / 5800 lm - 6100 lm	7450 lm - 7850 lm / 12700 lm -13400 lm / 17000 lm - 17900 lm	
Beam angle	105°	105°	
CRI	≥ 70 Ra	≥ 70 Ra	
Dimmable	no	no	
Dimensions (WxDxH)	200x98x253mm / 250x122x291 mm	250x192x309 mm / 310x187x375mm / 340x192x400mm	
Weight	1.60 kg / 3.10 kg	4.30kg / 6.80kg / 8.34kg	
Operating temperature	-30°C <b>-</b> 50°C	-30°C <b>-</b> 50°C	
Level of protection	IP65	IP65	
Insulation class	I	I	

<sup>\*</sup>with external power supply



## Outdoor floodlights and street lighting

## CLA outdoor floodlights

Ideal for architectural lighting, art lighting.



MODEL	AS: ASYMMETRICAL LENS	SM: NO LENS
Power supply	230 VAC/1ph/50Hz*	230 VAC/1ph/50Hz*
Power consumption	128W / 160W / 192W / 224W / 256W / 288W /320W	128W / 160W / 192W / 224W / 256W / 288W / 320W
Colour temperature	4000K	4000K
Luminous flux	16600 lm / 2080 lm / 24900 lm /29100 lm / 33300 lm / 37450 lm / 41600 lm	17200 lm / 21500 lm / 25800 lm / 30100 lm / 34400 lm / 38700 lm / 43000 lm
Beam angle	50°	120°
CRI	≥ 70 Ra	≥ 70 Ra
Dimmable	no	no
Dimensions (WxDxH)	630x150x590 mm	630x150x590 mm
Weight	min 20 kg - max 22 kg	min 20 kg - max 22 kg
Operating temperature	-30°C <b>-</b> 50°C	-30°C <b>-</b> 50°C
Level of protection	IP66	IP66
Insulation class	II	II

## Street lighting

Ideal for street lighting, car parks and parks.



MODEL	CEILING LIGHT 662mm	CEILING LIGHT 1272mm	CEILING LIGHT 1572mm
Power supply	220/240V/60Hz	220/240V/60Hz	220/240V/60Hz
Power consumption	34W / 67W / 100W /134 W	34W / 67W / 100W /134 W	34W / 67W / 100W /134 W
Colour temperature	4000K	4000K	4000K
Luminous flux	4160 lm / 8320 lm / 12480 lm / 16640 lm	4160 lm / 8320 lm / 12480 lm / 16640 lm	4160 lm / 8320 lm / 12480 lm / 16640 lm
Beam angle	50°	30°	/
CRI	≥70 Ra	>70 Ra	>70 Ra
Dimensions (WxDxH)	283x97x450 mm	283x97x450 mm	283x97x450 mm
Weight	6.35kg / 6.61kg / 6.62 kg	6.35kg / 6.61kg / 6.62 kg	6.35kg / 6.61kg / 6.62 kg
Operating temperature	-30°C <b>-</b> 50°C	-30°C <b>-</b> 50°C	-30°C <b>-</b> 50°C
Level of protection	IP66	IP66	IP66
Insulation class	II	II	II



#### **ORDERS:**

All orders or commitments made by the sales network are subject to the approval of ECA Technology Srl and are only valid following acceptance and formal order confirmation. By receiving the order confirmation, the customer acknowledges having read and accepted the general terms and conditions of sale.

#### PRICES:

Prices are set out in the official current price list at the time of delivery of the goods and do not include services or charges that are not mentioned. The prices indicated in the official price list are in Euros, Eco WEEE contribution and VAT excluded, and are subject to change without prior notification.

#### PAYMENT:

Payments must be made in the manner set out in the order confirmation, on the due date. In the case of deferred payment, failure to comply with even one deadline shall result in immediate suspension of supply, automatic forfeiture of the deadline and immediate commencement of default interest and monetary revaluation.

The invoice includes the payment conditions stated on the order confirmation.

#### TERMS OF DELIVERY:

The terms of delivery indicated on the order or order copy are purely indicative and not binding for ECA Technology SrI, which shall not be liable for any delays. In particular, it shall not be liable for delayed or non-delivery, in whole or in part, due to events beyond its control, such as, among others, but not limited to, company and transport strikes, non-receipt or delayed receipt of raw materials, restrictions in the movement of persons and/or local and/or international transportation, even if only temporary for any reason, shortages or theft of materials, etc.

Any delays shall not give rise to any claims for damages or penalties on the part of the Customer, nor to any termination, even partial, of the contract.

Stocks shall always be understood as 'subject to sale'.

#### SHIPPING:

Return of the goods is always understood to be sold ex ECA Technology Srl warehouse packaging excluded unless otherwise indicated in writing. Goods are never insured, unless requested in writing by the customer, and always travel at the customer's own risk, even if sold carriage free. Goods may be invoiced not at the time of handover by the carrier for delivery to the customer, but on the 'Delivery Date', i.e. the date of preparation relating to the deposit in the warehouse of the products available for sale. In this case, the goods shall be considered the property of the purchaser and shall be stored in our warehouses pending your collection.

#### **COMPLAINTS:**

Upon receipt of the goods, the Customer is obliged to carefully check that they correspond to that which is stated on the transport document and to check the integrity of the packaging. In the event of shortfalls or defects that are immediately detectable, the customer must make a written reservation on the delivery note itself, having the copy countersigned by the carrier, and must also notify ECA Technology Srl within 24 hours of receipt of the goods.

The goods must, however, subsequently be checked with the utmost care to ensure that they are fit for use. Any complaints must, under penalty of forfeiture, be reported to ECA Technology Srl in writing within 8 (eight) days of receipt of goods, attaching photographic proof.

Goods found to be defective must be kept at the disposal of ECA Technology Srl. The Customer may not use or tamper with the aforementioned, even in part, without the authorisation of our Company, under penalty of forfeiture of the right of complaint. When ECA Technology Srl recognises that the complaint is well-founded, it may be required to remedy or replace partially or totally the items sold in accordance with availability, with exemption from any further liability, such that the Customer cannot claim any other compensation for direct or indirect consequential damages. Goods to be replaced must be returned completely intact, by the means deemed most suitable by our Company.

#### **RETURNS**:

Return of goods will not be accepted after 15 days from the date of delivery and unless previously authorised by ECA Technology Srl, in writing and notified by means of a signed form. Authorised returns must be sent to ECA Technology Srl ONLY WHEN accompanied by a regular transport document and purchase details. The goods shall be credited at the purchase price less 10% calculated on the net sales value and settled under the same conditions of sale.

#### **DOCUMENTATION AND TECHNICAL DATA:**

Descriptions and technical data in brochures, offers, circulars, estimates, quotes, price lists etc. are for information purposes only and are subject to change without notice.

#### COMPETENT COURT AND JURISDICTION:

In the event of any dispute arising, the parties indicate that the Court of Vicenza shall have exclusive jurisdiction. Italian law shall apply exclusively to this contract.

This catalogue annuls and replaces any previous ones and comes into force on 11/04/2023 APRIL 2023 VERSION

Data may change without prior notice;

Publication or disclosure of this document on social networks or websites is not permitted without the written permission of ECA Technology.







**ECA TECHNOLOGY SRL** 

Via dell'industria 51, 36040 Grisignano di Zocco (VI) Tel 0444 418388 - eca@ecatech.it - www.ecatech.it

FOLLOW @ecatechnology







