

Product Guide
Split System
and VRF Systems





Experience, ideas and original solutions; skills and flexibility to meet the various market requests for a well-being that safeguards the environment whilst respecting the very clear values that Giordano Riello always based his choices on after setting up Aermec in 1961.

Giordano Riello International Group (GRIG), that Aermec is part of, boasts a turnover of more than € 440 million, over 1700 employees and 8 production sites, and it distributes its products via a global sales network. With 6 foreign subsidiaries, 55 sales outlets and 81 After Sales Service points in Italy and more than 70 international distributors, Aermec guarantees worldwide cover in terms of consultancy and assistance for every type of clientèle.

### **The GRIG Group**

440 million turnover

**8** production sites

1750 Employees

foreign subsidiaries

sales outlets in Italy

After Sales Service points in Italy

70 international distributors

# Why choose Aermec?

#### **Design support**

Aermec offers a prompt, constant service that guarantees the integration of its products with your design in the best and most efficient way.

#### **Pre-sales**

To guide its customers in the choice of the system most suited to their own specific needs, Aermec has a trained, skilled pre-sales team.

Taking full advantage of the consolidated technical/commercial structure that has proved to be a great benefit over the years for customers in the hydronics sector, the company has chosen to continue with this organisation in the direct expansion field too.

Pre-sales technicians, aided and coordinated by the sales agents and product management, are on hand to offer qualified technical advice, cost estimates and information about products and systems.

#### **Maintenance and support**

To ensure optimum reliability and safety, Aermec has a widespread and highly professional technical assistance network

Keeping the energy efficiency level constant over time, minimising system downtime and preventing any possible problems or faults are what help to maintain the value of the investment made in the air conditioning system. The members of the Technical Assistance Service (SAT) team are carefully selected to ensure the best professionalism, training and satisfaction for our customers.



# Reliability, sustainability, efficiency and cost-effectiveness

# Skills and innovation in the field of air conditioning and heating

#### **Aermec courses**

Conscious of the need to keep its commercial partners always abreast of developments, Aermec has a complete programme of technical seminars aimed above all at designers, architects and installation firms.

These training courses focus on products using renewable energy forms: numerous seminars of a theoretical and practical nature, plus others explaining the latest changes in the regulations.

## The products

The skills built up with nearly 60 years of experience in this sector are transformed into a range of products and solutions ideal for winter and summer air conditioning, for all energy sources and all applications: residential, commercial and industrial.

Aermec can boast a wide choice of products from 1 kW to 2 MW, including fan coils, chillers and air-cooled or water-cooled heat pumps, air handling units, heat recovery units and high-precision air conditioners.

There is also a comprehensive range of system accessories, and various customer services.



# Refrigerant gas R32

#### More efficient and eco-compatible





A wonderful little gesture for the future!

Aermec, always ready for change, geared to constant innovation and attentive to environmental issues, has always believed that technological development can help improve people's lives. That's why the new air conditioning lines were created; they use **R32 gas** - a revolutionary refrigerant gas with a low environmental impact that offers enhanced energy efficiency thanks to its excellent thermodynamic characteristics. Compared with the most commonly used refrigerants, R32 gas doesn't harm the ozone layer. It guarantees a 68% reduction in the environmental impact (measured as global warming potential - GWP).

All this is a huge benefit not only for people but, above all for our planet.

### **Simplicity**

Air conditioners that are easy to install, like the models with R410A refrigerant.

R32 refrigerant gas is 100% pure. Re-use and recycling are much more simple.

## **Respect for the environment**

Zero impact on the ozone layer. 68% reduction in the impact on global warming.

### **Greater efficiency**

Reduced costs and greater savings. 30% refrigerant load reduction. Higher energy efficiency: up to **A+++**. To pursue the aims of 20/20/20 (20% reduction in  $CO_2$  emissions, 20% increase in the production of energy from renewable sources and 20% reduction in primary energy by 2020), the European Union issued the ErP (Energy related Products) Directive that specifies the minimum efficiency requisites of various devices including air conditioners.

For air conditioners with a power level lower than 12 kW, energy efficiency is now assessed (since 1 January 2013) on the basis of the new seasonal efficiency indicators (SEER for cooling mode and SCOP for heating mode).

The new energy labelling system (also in force since 1 January 2013) is bases on these new seasonal efficiency parameters.

The new energy label shows both the Seasonal Efficiency Class of the product (in accordance with EN14825) and the noise values of the indoor and outdoor units.

ENERGY EFFICIENCY CLASS	COOLING
A	SEER ≥ 8.50
A" <b>&gt;</b>	6.10 ≤ SEER < 8.50
Α'	5.60 ≤ SEER < 6.10
A	5.10 ≤ SEER < 5.60
В	4.60 ≤ SEER < 5.10
c >	4.10 ≤ SEER < 4.60
D	3.60 ≤ SEER < 4.10
E	3.10 ≤ SEER < 3.60
F	2.60 ≤ SEER < 3.10
G 🖢	SEER < 2.60

ENERGY EFFICIENCY CLASS	HEATING
A	SCOP ≥ 5.10
A"	4.60 ≤ SCOP < 5.10
Α'	4.00 ≤ SCOP < 4.60
	3.40 ≤ SCOP < 4.00
В	$3.10 \le SCOP < 3.40$
С	2.80 ≤ SCOP < 3.10
D	2.50 ≤ SCOP < 2.80
E	2.20 ≤ SCOP < 2.50
F	1.90 ≤ SCOP < 2.20
G	SCOP < 1.90



# Sustainability

Since its conception, Aermec has made a commitment towards sustainability and reduced environmental impact. Today this philosophy is pursued through a constant technological investment, a clear attention to improving personal comfort and an increasingly oriented mental approach towards continuous progress with minimum carbon footprint.

Aermec is ISO 14001 certified and applies the relevant procedures within its offices and plants promoting recycling, energy conservation and waste reduction.

The innovations in heat recovery and the seasonal energy efficiencies, along with the systems designed to minimise the environmental impact of the entire life cycle by customers, have always represented, and will continue to represent, a fundamental business goal.



# Inverter technology

Aermec's Full Inverter technology offers a multitude of benefits in terms of more precise and constant temperatures, reduced energy consumption, considerable sound reduction and greater reliability.

It's the most modern offering from today's electronic technology in the field of air conditioning.

It's a system that can maintain ideal comfort conditions in the room, activating the air conditioner at variable speed and power levels without the continual starting and stopping typical of traditional devices. Maximum speed and power and, when necessary, a gradual and automatic slowdown to constantly adapt to the requirements in the room without any major leaps.

This means greater comfort due to the absence of rushes of temperature and a sensible seasonal energy savings - up to 30% less - to increase the efficiency of the refrigeration cycle.

In heat pump operation, besides these benefits, there is an additional recovery of efficiency in the stages of reverse cycle and of defrosting of the exterior exchangers.

The microprocessor system keeps all the device operating parameters under control at all times, intervening on the compressor supply frequency in order to avoid faults or malfunctioning.

# Enhanced comfort and notable seasonal energy savings

#### **Rotary DC inverter compressors**

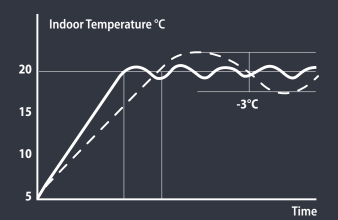
Guarantee greater reliability in terms of energy efficiency and energy savings, along with quiet operation thanks to the reduction in the vibrations generated while the unit is functioning.

# Greater reliability and less maintenance

Extremely precise control of the compressor rotation speed, with a saving of 50% compared with traditional air conditioners.

#### DC inverter fan motor

Inverter technology applied to the fan motor, enabling the required temperature to be reached more effectively with a reduced electric charge loss.



Inverter Model

**Traditional Model** 

# Guaranteed operation

# The ideal environment

Aermec's split system units guarantee optimum environmental comfort, and can also be used in very cold climates thanks to the **low heating**, **low cooling** and **antifreeze** functions.

**LOW HEATING**: heating operation with outdoor temperatures down to **-15** °**C** 

**LOW COOLING**: cooling operation with outdoor temperatures down to **-22** °**C** 

**ANTI-FREEZE FUNCTION**: this special function automatically starts the unit up in heating mode as soon as a temperature lower than **8** °C is detected in the room. It's very handy in buildings located in places where the temperature can fall very low.

Correct air diffusion and constantly maintaining the required temperature in the room are fundamental requisites for ensuring the best comfort for the people concerned.

The **IFEEL** function detects the room temperature using the sensor in the remote control, not the average temperature sensor in the indoor unit. This means more accurate temperature control, greater comfort and boosted energy savings.

## Air distribution

# Wide air flow adjustment range

## **Optimum comfort in every room**

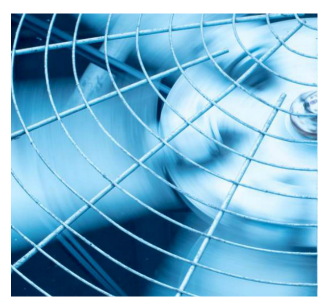
The indoor units have multi-speed fans that allow the set room temperature to be reached with the minimum noise and in the shortest time possible, providing optimum comfort in every room.

**QUIET** function for extremely quiet operation. **TURBO** function to reach the required temperature as quickly as possible.



Our indoor units are fitted with motorised horizontal or vertical deflectors, depending on the model.

The new deflectors are designed to eliminate annoying hot or cold air currents, and can be commanded to direct the air flow towards the ceiling (cooling) or floor (heating) to guarantee an even air distribution in the room and ensure the best possible comfort.





# The comfort of silence

#### A silence never heard before

Another reason why the ranges of Aermec air conditioners are so highly appreciated is their particularly quiet operation.

Night-time operation is even less noticeable thanks to the **SLEEP** function, which means enhanced well-being.

This quiet feature is tested in the modern semi-anechoic chamber in the Aermec laboratory, which is fitted out with all the latest equipment.

# We care about your health

In an increasingly polluted world, guaranteeing a high level of air purity has become vital for our health and well-being. Aermec reaches this goal with sophisticated filtering technologies that ensure healthy, clean air at all times.

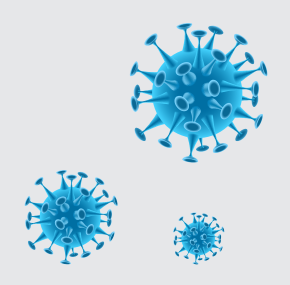


# Cold Plasma air purifier

Capable of reducing pollutants by means of electric discharges, causing the splitting of the water molecules in the air into positive and negative ions. These ions neutralize the molecules of gaseous pollutants, transforming them into products normally present in clean air. The device is capable of eliminating 90% of bacteria. The result is clean, ionized air, free of foul odours.

#### **Electrostatic anti-dust filter**

Thanks to the electrostatic charge, the filter holds back dust and other impurities and thereby cleans the air. It can be easily removed for normal maintenance work.

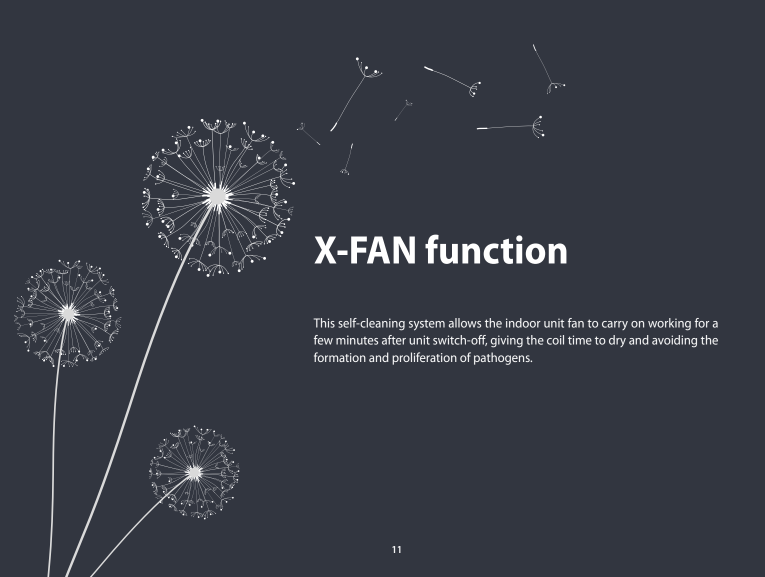


# Cold Plasma is active against

- Viruses (flu)
- Certain cigarette smoke compounds
- Spores and mould germs
- Pollen
- Dust
- Pet odours
- Exhaust gas
- Escherichia Coli
- Cladosporium
- Aspergillus

Many of these elements can trigger dangerous breathing fits in people who suffer from asthma and other illnesses.

**Cold Plasma** is an ion generator system ideal for purifying indoor contexts. It deactivates the viruses and bacteria in the air. Unlike electrostatic filters, it has an air purification mechanism that uses a generator to break down some of the water molecules in the air (humidity) by means of an electrical discharge.



## Wi-Fi control

Aermec, a leading manufacturer of air conditioning systems, boasts a wide range of products and offers Wi-Fi control for several types of unit including monosplit, multisplit and heat pump systems.

Plug & Play module to be installed in the indoor unit for Wi-Fi control. With this accessory and the specific EWPE SMART app or NETHOME PLUS app, the system can be controlled directly from your smartphone or tablet, wherever you are. Remote control is possible via Cloud, using a wireless router connected to the Internet.

#### **EWPE Smart app**

EWPE Smart is an app that lets you control and manage your AC system from your smartphone or tablet, even when you're away from home or out of the office.

It was purposely developed for smartphones and tablets, is compatible with iOS and Android systems, and can be downloaded free of charge from App Store or Google Play.













## **NETHOME PLUS app**

NETHOME PLUS is a modern, dynamic app that allows you to easily control and manage your AC system from your smartphone or tablet, even when you're away from home or out of the office, so you never have to forgo optimum comfort.

This app, purposely developed for smartphones and tablets, is compatible with iOS and Android systems and can be downloaded free of charge from App Store or Google Play.

The NETHOME PLUS app is available for the SGE air conditioning system only.

For more information about the operation or compatibility of the accessory, refer to the documentation available at www.aermec.it











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# Monosplit



The **monosplit** air conditioner, consisting of an indoor unit connected to an outdoor unit, heats or cools a single room.

A vast choice not only in terms of models but also alternatives and possibilities, Aermec's monosplit air conditioners cover a wide range of cooling capacity levels from **2.4 kW** to **28.0 kW**, and heating capacity levels from **2.3 kW** to **30.0 kW** and come in cooling-only and heat pump versions.

Equipped with inverter technology, they only use the energy they need, maximising energy savings and ensuring minimal noise levels and increased temperature stability. Quality design and materials and exclusive elegant design complete the range features, ranking Aermec among the leaders on the market.



# **PSL**

portable packed air conditioner







- New R290 natural refrigerant gas
- Reversible heat pump
- Compact, manoeuvrable and quiet

With their compact, elegant design, **PSL** portable air conditioners are ideal for any type of context. Fitted with wheels so they can be easily moved to wherever they're needed.

Operating mode: cooling, heating, dehumidification, ventilation only.

Equipped with a specific tank for collecting the moisture removed from the air.

The cooled, heated or dehumidified air comes out of the front grille and is directed vertically by mobile fins.

The on-board control panel with display allows to easily and precisely set the desired temperature set-points.



Unit			PSL250	PSL350
Nominal performance in cooling	mode			
Cooling Capacity (1)		kW	2.60	3.40
EER (2)		W/W	3.10	2.60
Seasonal efficiency				
Energy efficiency class (3)			A	A
Nominal performance in heating	g mode			
Heating capacity (4)		kW	2.30	2.70
COP (2)		W/W	3.10	2.80
Seasonal efficiency (temperate o	:limate)			
Energy efficiency class (3)			A+	A+
Electrical data				
Nominal input power (5)		kW	1,0	1.5
Nominal input power (5)		Α	4,6	8,0
General data				
Fan				
Type of fan		Type	Centrifugal on/off	
Air flow rate	max/med/min	m³/h	390/360/330	390/360/330
Sound power	max/med/min	dB(A)	64,0/63,5/63,0	64,0/63,5/63,0
Sound pressure (6)	max/med/min	dB(A)	35,0/33,0/31,0	35,0/33,0/31,0
Compressor				
Type of compressor		Type	Rotary	on/off
Refrigerant:		Type	R290	R290
Refrigerant load		kg	0,2	0,2
Power supply				
Type of power cable		Туре	3G1.0 mm <sup>2</sup> /L= 2.85 m/Schuko plug	3G1.0 mm2/L= 2.85 m/Schuko plug
Power supply			220-240	V ~ 50Hz
Hose				
Minimum length		mm	270	270
Maximum length		mm	1500	1500
Diameter (out)		mm	145	145
Condensate Discharge Diameter		mm	13,5	13,5
Dimensions		mm	476×385×710	476×385×710

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.
(2) EER/COP in accordance with the Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.
(3) Data in accordance with delegated regulation (EU) No. 626/2011.
(4) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
(5) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.
(6) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.



## **CMP**

packed air conditioner with no outdoor unit





- Two holes, no outdoor units
- Modern design to blend with all furnishing styles
- Extremely thin (165 mm deep)

**CMP** air conditioners are packed units designed to be installed on indoor walls. They blend perfectly with any kind of décor, thanks to their compact and elegant design. The fact that there is no outdoor unit means they can be used in all those cases where architectural restraints prevent the installation of a split air conditioner.

Operating mode: cooling, heating, dehumidification, ventilation only.

It needs no outdoor unit. With just two holes of 162 mm in the outer wall, it can exchange heat with the outside.

The foldable grilles are activated by the inlet and outlet air, opening when the machine is working and closing when it's switched off to guarantee optimum indoor comfort.

The air delivery fin can easily be orientated using the specific button.



Unit		CMP231
Nominal performance in cooling mo	ode	
Cooling Capacity (1)	kW	2.35
Total input power (cooling) (1)	kW	0.73
EER (2)	W/W	3.22
Moisture removed	l/h	1.1
In cooling mode		
Cooling capacity:	value kW	3.10
Seasonal efficiency		
Energy efficiency class (3)		A+
Annual Power Consumption	kWh/annum	425
Nominal performance in heating me	ode	
Heating capacity (4)	kW	2.36
Total input power (heating) (4)	kW	0,72
COP (2)	W/W	3.28
Maximum heating performance		
Heating capacity	kW	3.05
Seasonal efficiency (temperate clim	ate)	
Energy efficiency class (3)		A
General data		

General data			
Fan			
Type of fan		Type	Inverter centrifugal
Air flow rate (inner side)	max/med/min	m³/h	400/320/270
Air flow rate (outer side)	max/med/min	m³/h	480/390/340
Refrigerant:		Туре	R410A
Refrigerant load		kg	0,6
Global heating potential		GWP 2088 kgCO₂eq	
Sound data calculated in cooling	g mode (5)		
sound power level		dB(A)	58.0
Sound pressure level (1.5 m)		dB(A)	46,0
Condensate Discharge Diameter		mm	13,5
Dimensions		mm	1030×170×555

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C.b.. / 19 °C.w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.

(2) EER/COP in accordance with the Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.

(3) Data in accordance with delegated regulation (EU) No. 626/2011.

(4) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7 °C.d.b.; / 6°C.w.b.; turbo speed; cooling line length 5 m.

(5) Sound power: calculated on the basis of the measurements taken in accordance with Standard UNI EN ISO 9614-2, as required by Eurovent certification. Sound pressure measured in a free field, 10 m from the external surface of the unit (according to the UNI EN ISO 3744).



# FK

window packed air conditioner





- New environmentally friendly refrigerant gas R32
- Flush-mounting installation on the window
- Plug & Play

The flush-mounting packed air conditioners of the **FK** range for window installation are ideal for commercial contexts such as shops, hotels, offices, laboratories and prefabricated garages.

The air filter is easily accessible to enable regular cleaning.

Operating mode: cooling, dehumidification and ventilation only.

Packed Plug & Play unit fitted with a power supply cable with Schuko plug.

Extremely quiet operation.



Unit			FK260	FK360
Nominal performance in cooling	mode			
Cooling Capacity (1)		kW	2.70	3.65
Total input power (cooling) (1)		kW	0.78	1.03
EER (2)		W/W	3.45	3.54
Moisture removed		l/h	1,0	1,6
In cooling mode				
Input current (cooling)	value	А	3.5	4,6
Seasonal efficiency				
SEER		W/W	5.20	5.40
Energy efficiency class (3)			A	A
Pdesignc		kW	2.7	3.7
Annual Power Consumption		kWh/annum	182	240
Electrical data				
Nominal input power (4)		kW	1.1	1.3
Nominal input power (4)		A	5.5 6.5	
Power supply			220-240V ~ 50Hz	
Inner side				
Fan				
Type of fan		Туре	Inverter centrifugal	
Air flow rate (inner side)	max/med/min	m³/h	400/360/320	480/430/380
Sound power (inner side)	max/med/min	dB(A)	59,0/57,0/55,0	59,0/57,0/55,0
Sound power (outer side)	max/med/min	dB(A)	50,0/48,0/46,0	50,0/48,0/46,0
Outer side				
Fan				
Type of fan		Туре	Axia	al inverter
Air flow rate (outer side)	value	m³/h	800	1200
Sound power (outer side)	max/med/min	dB(A)	65,0/63,0/61,0	65,0/63,0/61,0
Sound power (outer side)	max/med/min	dB(A)	56,0/54,0/52,0	56,0/54,0/52,0
Compressor				
Type of compressor		Туре	Rota	ry Inverter
Refrigerant:		Туре	R32	R32
Refrigerant load		kg	0.5	0,6
Global heating potential		GWP	675	ikgC0₂eq
CO <sub>2</sub> equivalent		t	0.34	0.43
Protection rating			IPX4	IPX4

560×710×375

660×700×428

Dimensions

mm

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.
(2) EER/COP in accordance with the Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.
(3) Data in accordance with delegated regulation (EU) No. 626/2011.
(4) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.



# **SMG**

universal wall-mounted installation









- Air purifier (Cold Plasma)
- X-FAN function
- Wi-Fi module as standard

The units of the **SMG\_W** range are designed for indoor wall installation. SMG has a refined, streamlined design. Its curved lines create a structure with an innovative yet practical style. The display showing the operating parameters is elegantly integrated in the champagne-coloured satin cover. The motorised fins direct the air flow in the required direction (both horizontal and vertical) to ensure total comfort in the room. All indoor units can be combined with both multisplit outdoor units of the series MPG and MLG and monosplit outdoor units of the series SMG.

Operating mode: cooling, heating, dehumidification, automatic and ventilation only.

#### Low cooling function:

cooling with outside temperatures down to -18 °C.

#### Low heating function:

heating with outside temperatures down to -30 °C.



Indoor Unit		SMG270W	SMG350W
Outdoor unit		SMG270	SMG350
Nominal performance in cooling mode			
Cooling Capacity (1)	kW	2,70	3,53
Total input power (cooling) (1)	kW	0,60	0,88
EER (2)	W/W	4,50	4,00
Moisture removed	l/h	0,8	0,8
Minimum and maximum cooling performance			
Cooling capacity: min	/ max kW	0,30 / 4,30	0,30 / 4,80
Input power (cooling) min	/ max kW	0,13 / 1,30	0,13 / 1,80
Seasonal efficiency			
SEER	W/W	7,50	7,20
Energy efficiency class (3)		A++	A++
Pdesignc	kW	2,7	3,5
Annual Power Consumption	kWh/annum	126	170
Nominal performance in heating mode			
Heating capacity (4)	kW	3,20	4,00
Total input power (heating) (4)	kW	0,78	1,00
COP (2)	W/W	4,10	4,00
Minimum and maximum heating performance			
Heating capacity min	/ max kW	0,60 / 5,90	0,60 / 6,00
Input power (heating mode) min	/ max kW	0,15 / 2,30	0,15 / 2,40
Seasonal efficiency (temperate climate)			
SCOP		4,60	4,60
Energy efficiency class (3)		A++	A++
Pdesignh	kW	2,8	3,0
Annual Power Consumption	kWh/annum	852	913

Indoor Unit			SMG270W	SMG350W
Type of fan		Туре	Tangential inverter	
Air flow rate	turbo/max/med max/med/med min/min/quiet	m³/h	550/450/390/330/290/250/220	650/500/450/400/330/250/220
Sound power	turbo/max/med max/med/med min/min/quiet	dB(A)	58,0/50,0/46,0/42,0/39,0/37,0/34,0	58,0/51,0/47,0/43,0/40,0/37,0/35,0
Sound pressure (5)	turbo/max/med max/med/med min/min/quiet	dB(A)	40,0/36,0/32,0/28,0/25,0/23,0/20,0	42,0/37,0/33,0/29,0/26,0/23,0/21,0
Dimensions		mm	860×170×305	860×170×305

Outdoor unit			SMG270	SMG350
Type of fan		Туре	Axial	inverter
Air flow rate	value	m³/h	2400	2400
Sound power	value	dB(A)	63,0	63,0
Sound pressure (5)	value	dB(A)	52,0	53,0
Type of compressor		Туре	Rotary	Inverter
Refrigerant:		Туре	R32	R32
Refrigerant load		kg	0,95	0,90
Global heating potential		GWP	675kgCO₂eq	675kgCO₂eq
CO <sub>2</sub> equivalent		t	0,64	0,61
Dimensions		mm	899×378×596	899×378×596

Electrical data			
Nominal input power (6)	kW	2,3	2,4
Nominal input power (6)	А	10,5	10,5
Refrigeration Pipework			
Diameter of liquid refrigerant connections	mm (inch)	6,35 (1/4")	6,35 (1/4")
Diameter of refrigerant gas conn	mm (inch)	9,52 (3/8")	9,52 (3/8")
Maximum refrigerant tube length	m	15	20
Maximum refrigerant line level difference	m	10,0	10,0
Refrigerant to be added	g/m	16	16
Power supply		220-240V ~ 50Hz	220-240V ~ 50Hz

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.
(2) EER/COP in accordance with de Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.
(3) Data in accordance with delegated regulation (EU) No. 626/2011.
(4) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
(5) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.
(6) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.



## **SPG**

monosplit / universal wall-mounted installation









- X-FAN function
- Special coil with Blue Fin coating
- Possibility of Wi-Fi control, using the accessory

The units of the **SPG\_W** range are designed for indoor wall installation. SPG has a modern, streamlined design that's ideal with any style of furnishings.

Some indoor units can be combined with both outdoor multisplit units of the MPG range and outdoor monosplit units of the SPG range.

Operating mode: cooling, heating, dehumidification, automatic and ventilation only.

The outdoor unit boasts a compressor with inverter technology.

#### **ACCESSORIES\***

**DCK**: remote contact kit.

**WIFIKIT**: Plug & Play module for Wi-Fi management.

**WRCA**: wired panel with liquid crystal display and soft-touch buttons.

CC2: centralised control (7" touchscreen display).

\* For more information about the accessories and their compatibility, refer to the product data sheet and the specific documentation of the accessory itself.



Indoor Unit			SPG250W	SPG350W	SPG500W	SPG700W
Outdoor unit			SPG250	SPG350	SPG500	SPG700
Nominal performance in cooling m	node					
Cooling Capacity (1)		kW	2,50	3,20	4,60	6,20
Total input power (cooling) (1)		kW	0,72	0,99	1,36	1,77
EER (2)		W/W	3,47	3,23	3,39	3,50
Moisture removed		l/h	0,6	1,4	1,8	1,8
Minimum and maximum cooling p	erformance					
Cooling capacity:	min / max	kW	0,50 / 3,25	0,90 / 3,60	1,00 / 5,30	1,60 / 6,90
Input power (cooling)	min / max	kW	0,15 / 1,30	0,22 / 1,30	0,42 / 1,80	0,45 / 2,20
Input current (cooling)	max	А	3,2	4,4	5,9	7,9
Seasonal efficiency						
SEER		W/W	6,50	6,10	6,40	6,80
Energy efficiency class (3)			A++	A++	A++	A++
Annual Power Consumption		kWh/annum	135	184	251	319
Nominal performance in heating n	node					
Heating capacity (4)		kW	2,80	3,40	5,20	6,50
Total input power (heating) (4)		kW	0,75	0,91	1,34	1,65
COP (2)		W/W	3,73	3,71	3,88	3,95
Minimum and maximum heating p	performance					
Heating capacity	min / max	kW	0,50 / 3,50	0,90 / 4,00	1,00 / 5,65	1,30 / 7,91
Input power (heating mode)	min / max	kW	0,14 / 1,50	0,22 / 1,50	0,42 / 1,90	0,45 / 2,20
Input current (heating mode)	max	А	3,2	4,0	5,8	7,3
Efficienza stagionale (clima tempe	rato)					
SCOP			4,00	4,00	4,00	4,00
Energy efficiency class (3)			A+	A+	A+	A+
Annual Power Consumption		kWh/annum	875	945	1295	1645

Indoor Unit			SPG250W	SPG350W	SPG500W	SPG700W
Type of fan		Туре		Inverter o	entrifugal	
Air flow rate	turbo/max/med/min	m³/h	500/470/390/270	590/520/400/320	850/800/700/600	1100/950/750/650
Sound power	turbo/max/med/min	dB(A)	55,0/48,0/44,0/34,0	56,0/49,0/45,0/38,0	54,0/52,0/48,0/44,0	61,0/58,0/52,0/49,0
Sound pressure (5)	turbo/max/med/min	dB(A)	38,0/36,0/32,0/22,0	41,0/37,0/33,0/26,0	44,0/42,0/38,0/34,0	47,0/44,0/38,0/35,0
Condensate Discharge Diameter		mm	16,0	16,0	16,0	16,0
Dimensions		mm	696x251x190	770x251x190	972x300x225	1081x325x248

Outdoor unit			SPG250	SPG350	SPG500	SPG700
Type of fan		Туре		Axial ir	nverter	
Air flow rate	max	m³/h	1950	1950	1950	2800
Sound power	max	dB(A)	62,0	64,0	63,0	67,0
Sound pressure (5)	max	dB(A)	51,0	51,0	55,0	58,0
Type of compressor		Туре		Rotary I	nverter	
Refrigerant:		Туре	R32	R32	R32	R32
Refrigerant load		kg	0,50	0,55	0,75	1,30
Global heating potential		GWP	675kgCO₂eq	675kgCO₂eq	675kgCO₂eq	675kgCO₂eq
CO <sub>2</sub> equivalent		t	0,34	0,37	0,51	0,88
Condensate Discharge Diameter		mm	16,0	16,0	16,0	16,0
Dimensions		mm	732x330x550	732x330x550	732x330x555	873x376x555

Electrical data					
Nominal input power (6)	kW	1,5	1,5	1,9	2,2
Nominal input power (6)	A	7,5	7,5	9,0	10,0
Refrigeration Pipework					
Diameter of liquid refrigerant connections	mm (inch)	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")
Diameter of refrigerant gas conn	mm (inch)	9,52 (3/8")	9,52 (3/8")	9,52 (3/8")	12,7 (1/2")
Maximum refrigerant tube length	m	15	15	25	25
Maximum refrigerant line level difference	m	10,0	10,0	10,0	10,0
Refrigerant to be added	g/m	16	16	16	16
Power supply			220-240	V ~ 50Hz	

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.

(2) EER/COP in accordance with the Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.

(3) Data in accordance with delegated regulation (EU) No. 626/2011.

(4) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.

(5) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.

(6) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.



# SGE

monosplit wall-mounted installation











- Air purifier (Cold Plasma)
- Possibility of Wi-Fi control, using the accessory
- X-FAN function

The units of the **SGE\_W** range are designed for indoor wall installation. SGE has an elegant and essential design. Its curved lines emphasize a kind of structure with innovative and functional style. The display with working parameters is elegantly integrated in the satin-finish cover and visible only when the unit is on.

Operating mode: cooling, heating, dehumidification, automatic and ventilation only.

The outdoor unit boasts a compressor with inverter technology.

#### **ACCESSORIES\***

WIFIKEY: Plug & Play module to be installed in the indoor unit for Wi-Fi control.

\* For more information about the accessories and their compatibility, refer to the product data sheet and the specific documentation of the accessory itself.



		SGE250W	SGE350W	SGE500W	SGE700W
		SGE250	SGE350	SGE500	SGE700
ode					
	kW	2,77	3,46	5,27	5,86
	kW	0,77	1,06	1,55	1,81
	W/W	3,60	3,25	3,40	3,24
	l/h	1,0	1,2	1,8	2,7
rformance					
min / max	kW	0,91 / 3,39	1,11 / 4,16	3,39 / 5,83	2,08 / 7,91
min / max	kW	0,10 / 1,24	0,13 / 1,58	0,56 / 2,05	0,42 / 3,15
max	А	3,3	4,6	6,7	7,9
	W/W	6,30	6,40	7,40	6,80
		A++	A++	A++	A++
	kWh/annum	156	190	247	300
ode					
	kW	2,93	3,57	4,97	6,00
	kW	0,73	0,96	1,29	1,61
	W/W	4,00	3,71	3,83	3,73
erformance		·	·	<u> </u>	, -
min / max	kW	0,82 / 3,37	1,08 / 4,22	3,10 / 5,85	1,61 / 7,91
min / max	kW	0,12 / 1,20	0,10 / 1,68	0,78 / 2,00	0,30 / 2,75
max	A	3,2	4,2	5,6	7,0
ato)		· .			
		4,00	4,00	4,00	4,00
					A+
	kWh/annum				1818
		7.0	7.5	1133	
		5 10	5 10	5 10	5,00
				·	A++
	kWh/annum				1705
	KWII/ dililidiii	711		1200	1703
		SGE250W	SGE350W	SGE500W	SGE700W
	Type		Tang	ential	
max/med/min	m³/h	466/360/325	540/430/314	840/680/540	980/817/662
max	dB(A)	54,0	55,0	56,0	59,0
max/med/min	dB(A)	38,5/32,0/25,0	40,5/34,5/25,0	42,5/36,0/26,0	45,0/40,5/36,0
	mm	805x194x285	805x194x285	957x213x302	1040x220x32
		SGE250	SGE350	SGE500	SGE700
	Type		Axial ii	nverter	
max	m³/h	1750	1800	2100	3500
max	dB(A)	62,0	63,0	63,0	67,0
max	dB(A)	55,5	56,0	56,0	59,0
	Type		Rotary	Inverter	
	Type	R32	R32	R32	R32
	kg	0,55	0,55	1,08	1,42
				675kgCO₂eq	675kgCO₂eq
	GWP	675kgCO₂eq	675kgCO₂eq	o, sugeozeq	5 - 1
		675kgCO₂eq 0,37	675kgCO₂eq 0,37	0,73	0,96
	GWP				0,96 890x342x673
	GWP t	0,37	0,37	0,73	
	GWP t	0,37	0,37	0,73	
	GWP t	0,37	0,37	0,73	
	GWP t mm	0,37 720x270x495	0,37 720x270x495	0,73 805x330x554	890x342x673
	GWP t mm	0,37 720x270x495	0,37 720x270x495	0,73 805x330x554 2,5	890x342x673
ions	GWP t mm	0,37 720x270x495	0,37 720x270x495	0,73 805x330x554 2,5	890x342x673
ions	GWP t mm	0,37 720x270x495 2,2 10,0	0,37 720x270x495 2,2 10,0	0,73 805x330x554 2,5 13,0	890x342x673 3,5 15,5
ions	GWP t mm kW A mm (inch) mm (inch)	0,37 720x270x495 2,2 10,0 6,35 (1/4") 9,52 (3/8")	0,37 720x270x495 2,2 10,0 6,35 (1/4") 9,52 (3/8")	0,73 805x330x554 2,5 13,0 6,35 (1/4") 12,7 (1/2")	3,5 15,5 9,52 (3/8") 15,9 (5/8")
ions	kW A mm (inch) mm (inch)	0,37 720x270x495 2,2 10,0 6,35 (1/4") 9,52 (3/8") 25	0,37 720x270x495 2,2 10,0 6,35 (1/4") 9,52 (3/8") 25	0,73 805x330x554 2,5 13,0 6,35 (1/4") 12,7 (1/2") 30	890x342x673 3,5 15,5 9,52 (3/8") 15,9 (5/8") 50
ions	GWP t mm kW A mm (inch) mm (inch)	0,37 720x270x495 2,2 10,0 6,35 (1/4") 9,52 (3/8")	0,37 720x270x495 2,2 10,0 6,35 (1/4") 9,52 (3/8")	0,73 805x330x554 2,5 13,0 6,35 (1/4") 12,7 (1/2")	3,5 15,5 9,52 (3/8") 15,9 (5/8")
	rformance min / max min / max max  rformance min / max min / max min / max	KW   KW   KW   W/W   I/h	SGE250	SGE250   SGE350   S	SGE250   SGE350   SGE500   SGE500

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.
(2) EER/COP in accordance with the Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.
(3) Data in accordance with delegated regulation (EU) No. 626/2011.
(4) Heating (EN 14511 and EN 14825) Room air temperature 27 °C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
(5) Sound pressure measured in an anechoic chamber at a distance of 1 m from the front of the unit.
(6) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.



# **CKG**

monosplit wall-mounted installation



- Air purifier (Cold Plasma)
- Wi-Fi module as standard









The units of the **CKG\_FS** range are designed for indoor wall installation. They have a twin-delivery inverter fan unit for optimum air flow control. Some indoor units can be combined with both multisplit outdoor units of the series MPG and MLG and monosplit outdoor units of the series CKG.

Operating mode: cooling, heating, dehumidification, automatic and ventilation only.

#### Low cooling function:

cooling with outside temperatures down to -15 °C.

#### Low heating function:

heating with outside temperatures down to -22 °C.

#### **ACCESSORIES\***

**WRCA**: wired panel with liquid crystal display and soft-touch buttons. **CC2**: centralised control (7" touchscreen display).

\* For more information about the accessories and their compatibility, refer to the product data sheet and the specific documentation of the accessory itself.



Indoor Unit			CKG260FS	CKG360FS	CKG500FS
Outdoor unit			CKG260	CKG360	CKG500
Nominal performance in cooling r	node				
Cooling Capacity (1)		kW	2.70	3.52	5.20
Total input power (cooling) (1)		kW	0,72	1.00	1.55
EER (2)		W/W	3.75	3.52	3.35
Moisture removed		l/h	0,80	1.20	1.80
Minimum and maximum cooling p	performance				
Cooling capacity:	min / max	kW	0,70 / 3,40	0,80 / 4,40	1,26 / 6,60
Input power (cooling)	min / max	kW	0,17 / 1,30	0,16 / 1,50	0,38 / 2,45
Input current (cooling)	value	Α	3.5	4.5	7,1
Seasonal efficiency					
SEER		W/W	7.20	7.00	6.60
Energy efficiency class (3)			A++	A++	A++
Pdesignc		kW	2.7	3.5	5.2
Annual Power Consumption		kWh/annum	131	175	276
Nominal performance in heating	mode				
Heating capacity (4)		kW	2.90	3.80	5.33
Total input power (heating) (4)		kW	0.73	0.96	1.50
COP (2)		W/W	3.97	3.96	3.55
Minimum and maximum heating	performance				
Heating capacity	min / max	kW	0,60 / 3,50	1,10 / 4,40	1,12 / 6,80
Input power (heating mode)	min / max	kW	0,13 / 1,35	0,17 / 1,50	0,35 / 2,50
Input current (heating)	value	Α	3.6	4.3	6.7
Seasonal efficiency (temperate cli	mate)				
SCOP			4.00	4.10	4.10
Energy efficiency class (3)			A+	A+	A+
Pdesignh		kW	2.6	3.2	5.0
Annual Power Consumption		kWh/annum	910	1093	1750

Indoor Unit			CKG260FS	CKG360FS	CKG500FS
Type of fan		Type		Inverter centrifugal	
Air flow rate	turbo/max/med/min	m³/h	500 / 430 / 370 / 280	600 / 520 / 440 / 360	700 / 650 / 520 / 410
Sound power	turbo/max/med/min	dB(A)	50,0/48,0/44,0/38,0	54,0/50,0/46,0/39,0	57,0/55,0/51,0/47,0
Sound pressure (5)	turbo/max/med/min	dB(A)	39,0/36,0/31,0/26,0	44,0/40,0/36,0/29,0	47,0/45,0/41,0/37,0
Condensate Discharge Diameter		mm	17,0	17,0	17,0
Dimensions		mm	700×215×600	700×215×600	700×215×600

Outdoor unit			CKG260	CKG360	CKG500
Type of fan		Туре		Axial inverter	
Air flow rate	value	m³/h	1600	2200	3200
Sound power	value	dB(A)	60.0	62.0	65.0
Sound pressure (5)	value	dB(A)	49,0	52.0	57.0
Type of compressor		Туре		Rotary Inverter	
Refrigerant:		Туре	R32	R32	R32
Refrigerant load		kg	0.55	0.75	0.95
Global heating potential		GWP	675kgCO₂eq	675kgCO₂eq	675kgCO₂eq
CO <sub>2</sub> equivalent		t	0.37	0,51	0,64
Condensate Discharge Diameter		mm	15,8	15,8	15,8
Dimensions		mm	782×320×540	848×320×596	965×396×700

Electrical data				
Nominal input power (6)	kW	1.35	1.5	2,5
Nominal input power (6)	А	6.0	6.7	11.1
Refrigeration Pipework				
Diameter of liquid refrigerant connections	mm (inch)	6.35 (1/4")	6.35 (1/4")	6.35 (1/4")
Diameter of refrigerant gas conn	mm (inch)	9.52 (3/8")	9.52 (3/8")	12.7 (1/2")
Maximum refrigerant tube length	m	15	20	25
Maximum refrigerant line level difference	m	10.0	10.0	10.0
Refrigerant to be added	g/m	16	16	16
Power supply			220-240V ~ 50Hz	

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.
(2) EER/COP in accordance with the Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.
(3) Data in accordance with delegated regulation (EU) No. G6/2011.
(4) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
(5) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.
(6) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.



# SCG

monosplit free-standing installation



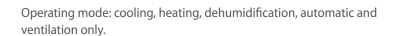




- Standard Wi-Fi module
- Easy installation and maintenance
- X-FAN function

The monosplit air conditioners of the **SCG** range are combined with **SCG\_V** (column) indoor units designed for indoor free-standing installation.

SCG\_V has a modern, elegant design that makes it ideal for any context.



The outdoor unit features a compressor with inverter technology, an electronic valve and an electric heater to ensure correct winter operation and prevent ice formation on the coil.



Cooling Capacity (1) Total input power (cooling) (1) EER (2) Moisture removed Minimum and maximum cooling perform Cooling capacity: Input power (cooling) Input current (cooling) Seasonal efficiency SEER Energy efficiency class (3) Annual Power Consumption npsc Nominal performance in heating mode Heating capacity (4) Total input power (heating) (4) COP (2) Minimum and maximum heating perforn Heating capacity Input power (heating) Seasonal efficiency (temperate climate) SCOP Energy efficiency class (3) Annual Power Consumption	min / max min / max max	kW kW W/W I/h kW kW A W/W kWh/annum %6 kW kW kW kW A	7,20 2,05 3,51 2,0  1,00 / 9,00 0,37 / 3,70 10,0  6,10 A++ 413 - 7,90 2,33 3,39  1,60 / 8,80 0,32 / 3,90 11,0	\$C1200 12,50 4,20 2,98 5,0 3,60 / 13,50 0,36 / 5,40 19,0 5,60 - - 221,00 13,50 4,20 3,21 2,80 / 14,00 0,36 / 5,40	\$CG1200T  12,50 3,44 3,63 5,0  3,60 / 13,50 0,40 / 6,60 5,4  6,10 246,00  13,50 3,30 4,09  2,80 / 14,00 0,50 / 6,60
EER (2)  Moisture removed  Minimum and maximum cooling perform Cooling capacity: Input power (cooling) Input current (cooling)  Seasonal efficiency  SEER  Energy efficiency class (3)  Annual Power Consumption  nsc  Nominal performance in heating mode  Heating capacity (4)  Total input power (heating) (4)  COP (2)  Minimum and maximum heating perforn  Heating capacity Input power (heating)  Seasonal efficiency (temperate climate)  SCOP  Energy efficiency class (3)  Annual Power Consumption	min / max min / max max  max  nance min / max min / max	kW W/W I/h kW kW A W/W kWh/annum % kW kW kW kW	2,05 3,51 2,0  1,00 / 9,00 0,37 / 3,70 10,0  6,10 A++ 413 - 7,90 2,33 3,39  1,60 / 8,80 0,32 / 3,90	4,20 2,98 5,0  3,60 / 13,50 0,36 / 5,40 19,0  5,60 221,00  13,50 4,20 3,21  2,80 / 14,00 0,36 / 5,40	3,44 3,63 5,0 3,60 / 13,50 0,40 / 6,60 5,4 6,10 246,00 13,50 3,30 4,09
Total input power (cooling) (1) EER (2) Moisture removed Minimum and maximum cooling perform Cooling capacity: Input power (cooling) Input current (cooling) Seasonal efficiency SEER Energy efficiency class (3) Annual Power Consumption npsc Nominal performance in heating mode Heating capacity (4) Total input power (heating) (4) COP (2) Minimum and maximum heating perforn Heating capacity Input power (heating) Seasonal efficiency (temperate climate) SCOP Energy efficiency class (3) Annual Power Consumption	min / max min / max max  max  nance min / max min / max	kW W/W I/h kW kW A W/W kWh/annum % kW kW kW kW	2,05 3,51 2,0  1,00 / 9,00 0,37 / 3,70 10,0  6,10 A++ 413 - 7,90 2,33 3,39  1,60 / 8,80 0,32 / 3,90	4,20 2,98 5,0  3,60 / 13,50 0,36 / 5,40 19,0  5,60 221,00  13,50 4,20 3,21  2,80 / 14,00 0,36 / 5,40	3,44 3,63 5,0 3,60 / 13,50 0,40 / 6,60 5,4 6,10 246,00 13,50 3,30 4,09
Moisture removed  Minimum and maximum cooling perform Cooling capacity: Input power (cooling) Input current (cooling)  Seasonal efficiency  SEER Energy efficiency class (3) Annual Power Consumption  nsc Nominal performance in heating mode Heating capacity (4) Total input power (heating) (4) COP (2) Minimum and maximum heating perforn Heating capacity Input power (heating) Seasonal efficiency (temperate climate) SCOP Energy efficiency class (3) Annual Power Consumption  nsh	min / max min / max max  max  nance min / max min / max	W/W I/h kW kW A W/W kWh/annum % kW kW kW kW	3,51 2,0  1,00 / 9,00 0,37 / 3,70 10,0  6,10 A++ 413 - 7,90 2,33 3,39  1,60 / 8,80 0,32 / 3,90	2,98 5,0  3,60 / 13,50 0,36 / 5,40 19,0  5,60 221,00  13,50 4,20 3,21  2,80 / 14,00 0,36 / 5,40	3,63 5,0  3,60 / 13,50 0,40 / 6,60 5,4  6,10 246,00  13,50 3,30 4,09
Input power (cooling) Input current (cooling) Seasonal efficiency SEER Energy efficiency class (3) Annual Power Consumption  ηsc Nominal performance in heating mode Heating capacity (4) Total input power (heating) (4) COP (2) Minimum and maximum heating perforn Heating capacity Input power (heating mode) Input current (heating) Seasonal efficiency (temperate climate) SCOP Energy efficiency class (3) Annual Power Consumption  ηsh	min / max min / max max  max  nance min / max min / max	l/h kW kW A  W/W  kWh/annum % kW kW kW kW	2,0  1,00 / 9,00  0,37 / 3,70  10,0  6,10  A++  413  -  7,90  2,33  3,39  1,60 / 8,80  0,32 / 3,90	5,0  3,60 / 13,50  0,36 / 5,40  19,0  5,60  221,00  13,50  4,20  3,21  2,80 / 14,00  0,36 / 5,40	5,0  3,60 / 13,50  0,40 / 6,60  5,4  6,10  - 246,00  13,50  3,30  4,09
Minimum and maximum cooling perform Cooling capacity: Input power (cooling) Input current (cooling) Seasonal efficiency SEER Energy efficiency class (3) Annual Power Consumption  ηsc Nominal performance in heating mode Heating capacity (4) Total input power (heating) (4) COP (2) Minimum and maximum heating perforn Heating capacity Input power (heating) Seasonal efficiency (temperate climate) SCOP Energy efficiency class (3) Annual Power Consumption  ηsh	min / max min / max max  max  nance min / max min / max	kW kW A  W/W  kWh/annum %  kW kW kW kW	1,00 / 9,00 0,37 / 3,70 10,0  6,10 A++ 413 - 7,90 2,33 3,39  1,60 / 8,80 0,32 / 3,90	3,60 / 13,50 0,36 / 5,40 19,0  5,60 221,00  13,50 4,20 3,21  2,80 / 14,00 0,36 / 5,40	3,60 / 13,50 0,40 / 6,60 5,4  6,10 - 246,00  13,50 3,30 4,09
Cooling capacity: Input power (cooling) Input current (cooling) Seasonal efficiency SEER Energy efficiency class (3) Annual Power Consumption  ηsc Nominal performance in heating mode Heating capacity (4) Total input power (heating) (4) COP (2) Minimum and maximum heating perforn Heating capacity Input power (heating mode) Input current (heating) Seasonal efficiency (temperate climate) SCOP Energy efficiency class (3) Annual Power Consumption	min / max min / max max  max  nance min / max min / max	kW A W/W kWh/annum % kW kW kW kW	0,37 / 3,70 10,0 6,10 A++ 413 - 7,90 2,33 3,39 1,60 / 8,80 0,32 / 3,90	0,36 / 5,40 19,0 5,60 221,00 13,50 4,20 3,21 2,80 / 14,00 0,36 / 5,40	0,40 / 6,60 5,4 6,10 - - 246,00 13,50 3,30 4,09
Input power (cooling) Input current (cooling) Seasonal efficiency SEER Energy efficiency class (3) Annual Power Consumption npsc Nominal performance in heating mode Heating capacity (4) Total input power (heating) (4) COP (2) Minimum and maximum heating perforn Heating capacity Input power (heating mode) Input current (heating) Seasonal efficiency (temperate climate) SCOP Energy efficiency class (3) Annual Power Consumption npsh	min / max max  max  mance min / max min / max	kW A W/W kWh/annum % kW kW kW kW	0,37 / 3,70 10,0 6,10 A++ 413 - 7,90 2,33 3,39 1,60 / 8,80 0,32 / 3,90	0,36 / 5,40 19,0 5,60 221,00 13,50 4,20 3,21 2,80 / 14,00 0,36 / 5,40	0,40 / 6,60 5,4 6,10 - - 246,00 13,50 3,30 4,09
Input current (cooling)  Seasonal efficiency  SEER  Energy efficiency class (3)  Annual Power Consumption  npc  Nominal performance in heating mode  Heating capacity (4)  Total input power (heating) (4)  COP (2)  Minimum and maximum heating perforn  Heating capacity  Input power (heating mode)  Input current (heating)  Seasonal efficiency (temperate climate)  SCOP  Energy efficiency class (3)  Annual Power Consumption  npsh	max  nance min / max min / max	A W/W kWh/annum 96 kW kW kW W/W	10,0  6,10  A++  413  -  7,90  2,33  3,39  1,60 / 8,80  0,32 / 3,90	19,0  5,60  221,00  13,50  4,20  3,21  2,80 / 14,00  0,36 / 5,40	5,4 6,10 246,00 13,50 3,30 4,09 2,80 / 14,00
Seasonal efficiency SEER Energy efficiency class (3) Annual Power Consumption npsc Nominal performance in heating mode Heating capacity (4) Total input power (heating) (4) COP (2) Minimum and maximum heating perforn Heating capacity Input power (heating mode) Input current (heating) Seasonal efficiency (temperate climate) SCOP Energy efficiency class (3) Annual Power Consumption npsh	nance min / max min / max	W/W  kWh/annum  %  kW  kW  kW  kW	6,10 A++ 413 - 7,90 2,33 3,39 1,60/8,80 0,32/3,90	5,60 - - 221,00 13,50 4,20 3,21 2,80 / 14,00 0,36 / 5,40	6,10 - - 246,00 13,50 3,30 4,09 2,80 / 14,00
SEER Energy efficiency class (3) Annual Power Consumption  nsc  Nominal performance in heating mode Heating capacity (4) Total input power (heating) (4) COP (2)  Minimum and maximum heating perforn Heating capacity Input power (heating mode) Input current (heating)  Seasonal efficiency (temperate climate) SCOP Energy efficiency class (3) Annual Power Consumption  nsh	min / max min / max	kWh/annum % kW kW W/W kW	A++ 413 - 7,90 2,33 3,39  1,60 / 8,80 0,32 / 3,90	- 221,00 13,50 4,20 3,21 2,80 / 14,00 0,36 / 5,40	- 246,00 13,50 3,30 4,09
Energy efficiency class (3)  Annual Power Consumption  nsc  Nominal performance in heating mode  Heating capacity (4)  Total input power (heating) (4)  COP (2)  Minimum and maximum heating perforn  Heating capacity  Input power (heating mode)  Input current (heating)  Seasonal efficiency (temperate climate)  SCOP  Energy efficiency class (3)  Annual Power Consumption  nsh	min / max min / max	kWh/annum % kW kW W/W kW	A++ 413 - 7,90 2,33 3,39  1,60 / 8,80 0,32 / 3,90	- 221,00 13,50 4,20 3,21 2,80 / 14,00 0,36 / 5,40	- 246,00 13,50 3,30 4,09
Annual Power Consumption  npsc  Nominal performance in heating mode  Heating capacity (4)  Total input power (heating) (4)  COP (2)  Minimum and maximum heating perforn  Heating capacity  Input power (heating mode)  Input current (heating)  Seasonal efficiency (temperate climate)  SCOP  Energy efficiency class (3)  Annual Power Consumption  npsh	min / max min / max	% kW kW kW kW	7,90 2,33 3,39 1,60/8,80 0,32/3,90	221,00 13,50 4,20 3,21 2,80 / 14,00 0,36 / 5,40	- 246,00 13,50 3,30 4,09
Nominal performance in heating mode Heating capacity (4) Total input power (heating) (4) COP (2) Minimum and maximum heating perforn Heating capacity Input power (heating mode) Input current (heating) Seasonal efficiency (temperate climate) SCOP Energy efficiency class (3) Annual Power Consumption	min / max min / max	% kW kW kW kW	7,90 2,33 3,39 1,60/8,80 0,32/3,90	221,00 13,50 4,20 3,21 2,80 / 14,00 0,36 / 5,40	246,00 13,50 3,30 4,09
Nominal performance in heating mode Heating capacity (4) Total input power (heating) (4) COP (2) Minimum and maximum heating perform Heating capacity Input power (heating mode) Input current (heating) Seasonal efficiency (temperate climate) SCOP Energy efficiency class (3) Annual Power Consumption	min / max min / max	kW kW W/W kW	7,90 2,33 3,39 1,60 / 8,80 0,32 / 3,90	13,50 4,20 3,21 2,80 / 14,00 0,36 / 5,40	13,50 3,30 4,09 2,80 / 14,00
Heating capacity (4) Total input power (heating) (4) COP (2) Minimum and maximum heating perform Heating capacity Input power (heating mode) Input current (heating) Seasonal efficiency (temperate climate) SCOP Energy efficiency class (3) Annual Power Consumption	min / max min / max	kW W/W kW kW	2,33 3,39 1,60 / 8,80 0,32 / 3,90	4,20 3,21 2,80 / 14,00 0,36 / 5,40	3,30 4,09 2,80 / 14,00
Total input power (heating) (4)  COP (2)  Minimum and maximum heating perforn  Heating capacity  Input power (heating mode)  Input current (heating)  Seasonal efficiency (temperate climate)  SCOP  Energy efficiency class (3)  Annual Power Consumption	min / max min / max	kW W/W kW kW	2,33 3,39 1,60 / 8,80 0,32 / 3,90	4,20 3,21 2,80 / 14,00 0,36 / 5,40	3,30 4,09 2,80 / 14,00
COP (2)  Minimum and maximum heating perforn  Heating capacity  Input power (heating mode)  Input current (heating)  Seasonal efficiency (temperate climate)  SCOP  Energy efficiency class (3)  Annual Power Consumption	min / max min / max	W/W kW kW	3,39 1,60 / 8,80 0,32 / 3,90	3,21 2,80 / 14,00 0,36 / 5,40	4,09 2,80 / 14,00
COP (2)  Minimum and maximum heating perforn  Heating capacity  Input power (heating mode)  Input current (heating)  Seasonal efficiency (temperate climate)  SCOP  Energy efficiency class (3)  Annual Power Consumption  ηsh	min / max min / max	W/W kW kW	3,39 1,60 / 8,80 0,32 / 3,90	3,21 2,80 / 14,00 0,36 / 5,40	4,09 2,80 / 14,00
Minimum and maximum heating perforn Heating capacity Input power (heating mode) Input current (heating) Seasonal efficiency (temperate climate) SCOP Energy efficiency class (3) Annual Power Consumption ηsh	min / max min / max	kW kW	1,60 / 8,80 0,32 / 3,90	2,80 / 14,00 0,36 / 5,40	2,80 / 14,00
Heating capacity Input power (heating mode) Input current (heating)  Seasonal efficiency (temperate climate)  SCOP  Energy efficiency class (3)  Annual Power Consumption  nsh	min / max min / max	kW	0,32 / 3,90	0,36 / 5,40	
Input power (heating mode) Input current (heating) Seasonal efficiency (temperate climate) SCOP Energy efficiency class (3) Annual Power Consumption	min / max	kW	0,32 / 3,90	0,36 / 5,40	
Input current (heating)  Seasonal efficiency (temperate climate)  SCOP  Energy efficiency class (3)  Annual Power Consumption  nsh					.,,
Seasonal efficiency (temperate climate) SCOP Energy efficiency class (3) Annual Power Consumption			· · / -	19,0	5,2
SCOP Energy efficiency class (3) Annual Power Consumption ηsh				,-	-/-
Energy efficiency class (3) Annual Power Consumption ŋsh			4,00	3,70	4,00
Annual Power Consumption ηsh			A+	-	-
ηsh		kWh/annum	2135		
		%	-	145,00	159,00
		70		145,00	132,00
Indoor Unit			SCG700V	SCG1200V	SCG1200VT
Input power		W	65	220	220
Type of fan		Туре		Inverter centrifugal	
Air flow rate turbo	/max/med/min	m³/h	1250/950/850/750	2000/1850/1700/1580	2400/2200/2000/1800
Sound power turbo	/max/med/min	dB(A)	60,0/51,0/48,0/45,0	66,0/64,0/62,0/61,0	68,0/65,0/63,0/61,0
Sound pressure (5) turbo	/max/med/min	dB(A)	45,0/41,0/38,0/35,0	53,0/51,0/50,0/48,0	57,0/55,0/53,0/51,0
Dimensions		mm	507x320x1770	587x394x1882	587x394x1882
O., 4.1 - a.v			565700	5551200	CC(1200T
Outdoor unit			SCG700	SCG1200	SCG1200T
Type of fan		Type		Axial inverter	
Air flow rate	max	m³/h	3200	6000	6000
Sound power	max	dB(A)	70,0	74,0	75,0
Sound pressure (5)	max	dB(A)	61,0	64,0	69,0
Type of compressor		Туре		Rotary Inverter	
Refrigerant:		Туре	R32	R32	R32
Refrigerant load		kg	1,60	2,60	2,60
Global heating potential		GWP	675kgCO₂eq	675kgCO₂eq	675kgCO₂eq
CO <sub>2</sub> equivalent		t	1,08	1,76	1,76
Dimensions		mm	965x396x700	1028x530x822	1028x530x822
Electrical data					
Nominal input power (6)		kW	3,9	5,4	6,6
Nominal input power (6)		A	18,0	22,0	10,0
Refrigeration Pipework		73	10,0		10,0
Diameter of liquid refrigerant connections		mm (inch)	6,35 (1/4")	9,52 (3/8")	9,52 (3/8")
Diameter of refrigerant gas conn  Maximum refrigerant tube length		mm (inch)	15,9 (5/8")	15,9 (5/8")	15,9 (5/8")
		m	25	30	30
Maximum refrigerant line level difference		m	10,0	20,0	20,0
		g/m	40	40	40
Refrigerant to be added		9/111	220-240V ~ 50Hz	220-240V ~ 50Hz	380-415V ~ 3N 50Hz
Refrigerant to be added Indoor Unit Supply				220-240V ~ 50Hz	380-415V ~ 3N 50Hz

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b./19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.

(2) EER/COP in accordance with the Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.

(3) Data in accordance with delegated regulation (EU) No. 626/2011.

(4) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.

(5) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.

(6) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40. Nota: la quantità di gas refrigerante da aggiungere, si riferisce ad una lunghezza delle linee superiore a 5 m.



# **MVAS**

high-head duct monosplit duct type installation

- Suitable for long-distance channels
- High static pressure that can reach 150 Pa
- Special coil with Golden Fin coating

The monosplit air conditioners of the **MVAS** range are combined with **MVA\_DH** (high-head duct) indoor units designed for horizontal duct-type installation.

Operating mode: cooling, heating, dehumidification, automatic and ventilation only.

The outdoor unit features a compressor with inverter technology, an electronic valve and an electric heater to ensure correct winter operation and prevent ice formation on the coil.



#### **ACCESSORIES\***

BACNETGW: used to manage up to 16 MVA systems with a BACnet serial port.

MODBUSGW: used to manage up to 16 MVA systems with a ModBus RTU serial port on RS485.

**USBDC**: the kit includes a CanBus to ModBus converter and the VRF debugger software.

**WRC**: wired panel with liquid crystal display and soft-touch buttons. WRC1: wired panel with liquid crystal display and soft-touch buttons.

Indoor Unit		MVA2240DH	MVA2800DH
Outdoor unit		MVAS2242T	MVAS2802T
Nominal performance in cooling mode			
Cooling Capacity (1)	kW	22,40	28,00
Total input power (cooling) (1)	kW	6.12	7.78
Input current (cooling)	A	10.9	13.9
EER (2)	W/W	3.66	3.60
Nominal performance in heating mode			
Heating capacity (3)	kW	24,00	30,00
Total input power (heating) (3)	kW	4.90	6.12
Input current (heating)	A	8.8	10.9
COP (2)	W/W	4.90	4.90

Indoor Unit			MVAS2240DH	MVAS2800DH
Type of fan		Туре	Inverter	centrifugal
Air flow rate	value	m³/h	4000	4400
Useful static pressure	rated	Pa	150	150
Sound power	max/med/min	dB(A)	64,0/62,0/59,0	65,0/62,0/60,0
Sound pressure (4)	max/med/min	dB(A)	54,0/52,0/49,0	55,0/52,0/50,0
Condensate Discharge Diameter		mm	30,0	30,0
Dimensions		mm	1483×791×385	1686×870×450

Outdoor unit		MVAS2242T	MVAS2802T
Type of fan	Туре	Axial	inverter
Type of compressor	Туре	Rotary	Inverter
Refrigerant:	Туре	R410A	R410A
Refrigerant load	kg	5,5	7,1
Global heating potential	GWP	2088 kgCO₂eq	2088 kgCO₂eq
Dimensions	mm	940×1430×320	940×1615×460

Electrical data			
Nominal input power (5)	kW	9,6	12,5
Refrigeration Pipework			
Diameter of liquid refrigerant connections	mm (inch)	19.05 (3/4")	22.2 (7/8")
Diameter of refrigerant gas conn	mm (inch)	9.52 (3/8")	9.52 (3/8")
Type of cooling connections	Туре	To be so	oldered
Outdoor Unit Supply		380-415V ~ 3N ~ 50Hz	380-415V ~ 3N ~ 50Hz

<sup>\*</sup> For more information about the accessories and their compatibility, refer to the product data sheet and the specific documentation of the accessory itself.

Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.
 EER/COP in accordance with the Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.
 Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
 Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.
 The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.
 NB: the quantity of refrigerant gas to be added refers to a line length greater than 5 m.



#### **LCG** monosplit









- X-FAN function
- 1 W of absorption in stand-by
- Possibility of Wi-Fi control, using the accessory

The air conditioners of the **LCG** range are monosplit outdoor units that can be combined with various types of indoor unit:

**LCG\_D** - duct indoor units designed for duct type horizontal indoor installation

**LCG\_CS** and **LCG\_C** - cassette indoor units designed for installation in false indoor ceilings

**LCG\_F** - floor-ceiling indoor units designed for indoor installation on walls or ceilings

Operating mode: cooling, heating, dehumidification, automatic and ventilation only.

#### Low cooling function:

cooling with outside temperatures down to -20 °C.

#### Low heating function:

heating with outside temperatures down to -20 °C.







#### **ACCESSORIES\***

**WRC20, WRC30 and WRC40**: wired panel with liquid crystal display and soft-touch buttons.

**CC2**: centralised control (7" touchscreen display). The use of the CC2 centralised control requires the installation of 1 MINIMODBUS20 for each indoor unit installed.

**ECD**: this accessory is used to manage indoor unit switch-on/switch-off via the ON-OFF device, using the RS485 communication network. **WIFIKIT20**, **WIFIKIT30**: Plug & Play module to be installed in the indoor unit for Wi-Fi control.

**DCG**: this accessory allows the remote control of the main unit functions via a relay externally with third-party loads that are suitably powered and sized.

**MINIMODBUS20**: allows information to be exchanged between the units with BMS systems via a Modbus standard (RTU).

**GLG405**: air delivery and intake grille measuring 620x620 mm for cassette-type indoor units.

**GLG40**: air delivery and intake grille measuring 950x950 mm for cassette-type indoor units.

#### **LCG**

Outdoor unit			LCG350	LCG500	LCG700	LCG850	LCG1000	LCG1000T	LCG1200	LCG1200T	LCG1400	LCG1400T	LCG1600T
Fan													
Type of fan		Туре						Axial inverter					
Air flow rate	max	m³/h	3000	3000	3600	4000	5900	5900	5900	5900	5900	5900	6600
Sound power	max	dB(A)	64	65	67	69	70	70	71	71	71	72	72
Sound pressure (1)	max	dB(A)	50	50	52	53	55	55	55	56	56	57	57
Compressor													
Type of compressor		Туре						Rotary Inverte	r				
Refrigerant:		Type						R32					
Refrigerant load		kg	0.8	1,0	1,6	1.8	2,5	2,5	2.7	2.7	2,8	2,8	3.6
Global heating poter	ntial	GWP						675kgCO₂eq					
CO <sub>2</sub> equivalent		t	0,53	0,68	1,08	1.22	1,69	1,69	1,79	1,79	1.89	1.89	2.43
Refrigeration Piper	vork												
Diameter of liquid refrigerant connection	ons	mm (inch)	6.35 (1/4")	6.35 (1/4")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")
Diameter of refrigera	nt	mm (inch)	9.52 (3/8")	12.7 (1/2")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")
Maximum refrigeran length	t tube	m	30	35	50	50	65	65	75	75	75	75	75
Maximum refrigeran level difference	t line	m	15	20	25	25	30	30	30	30	30	30	30
Refrigerant to be add	led	g/m	16	16	40	40	40	40	40	40	40	40	40
Power supply				220-240V ~ 50Hz					220-240V ~ 50Hz	380-415V 3N ~ 50Hz	220-240V ~ 50Hz	380-415V	3N ~ 50Hz
Dimensions		mm	818×30	02×596	892X 340X698	920 X370X790			940X4	60X820			900X340 X1345

 $<sup>(1) \</sup>quad Sound\ pressure\ measured\ in\ an\ anechoic\ chamber\ at\ a\ distance\ of\ 1.5m\ from\ the\ front\ of\ the\ unit.$ 

<sup>\*</sup> For more information about the accessories and their compatibility, refer to the product data sheet and the specific documentation of the accessory itself.

### LCG\_D

Indoor Unit		LCG350D	LCG500D	LCG700D	LCG850D	LCG1000D	LCG1200D	LCG1400D
Outdoor unit		LCG350	LCG500	LCG700	LCG850	LCG1000	LCG1200	LCG1400
Nominal performance in cooling mode								
Cooling Capacity (1)	kW	3.50	5.00	7.00	8.50	10.00	12.10	13.40
Total input power (cooling) (1)	kW	0.95	1.55	2.10	2.70	3.20	4.10	4.45
EER (2)	W/W	3.68	3.23	3.33	3.15	3.12	2.95	3.01
Moisture removed	l/h	0.9	1,6	2.4	3.2	2,8	1.7	3.3
Minimum and maximum cooling performance	<u> </u>							
Cooling capacity: min / max	kW	0,90/4,00	1,60/5,50	2,40/8,00	2,40/9,00	3,20/11,00	3,60/12,80	6,00/14,20
Input power (cooling) min / max	kW	0,20/1,35	0,30/1,75	0,40/3,50	0,50/3,95	0,60/4,05	0,70/4,85	0,80/5,50
Input current (cooling) value	А	4.2	6,3	8.7	12,1	13.9	17,9	19,9
Seasonal efficiency								
SEER	W/W	6.10	6.10	6.80	6.10	6.10	5.80	6.10
Energy efficiency class (3)		A++	A++	A++	A++	A++	-	-
Pdesignc	kW	3.5	5.0	7.0	8.5	10.0	-	-
Annual Power Consumption	kWh/annum	200	277	357	480	571	-	-
Nominal performance in heating mode								
Heating capacity (4)	kW	4.00	5.50	8.00	8.80	12.00	13.50	15.50
Total input power (heating) (4)	kW	1.05	1.45	2.25	2.55	3.40	4.10	4.60
COP (2)	W/W	3.81	3.79	3.56	3.45	3.53	3.29	3.37
Minimum and maximum heating performance	2							
Heating capacity min / max	kW	0,90/4,50	1,50/6,00	2,20/9,00	2,40/9,50	3,00/13,50	3,60/14,50	3,90/16,00
Input power (heating mode) min / max	kW	0,20/1,35	0,30/1,75	0,45/3,50	0,50/3,95	0,60/4,05	0,70/4,85	0,80/5,50
Seasonal efficiency (temperate climate)								
SCOP		4.00	4.00	4.00	4.00	4.00	-	-
Energy efficiency class (3)		A+	A+	A+	A+	A+	-	-
Pdesignh	kW	3.1	4.2	6.4	7,2	9.0	-	-
Annual Power Consumption	kWh/annum	1110	1469	2238	2576	3147	-	-
Electrical data								
Nominal input power (5)	kW	1.4	1.8	3.5	4.0	4,1	4.9	5.5
Nominal input power (5)	A	6.0	8,0	16.0	18.0	18.5	22.0	25.0
Fan								
Type of fan	Туре				Inverter centrifuga			
Air flow rate turbo/max/med/min	m³/h	650/600/510/450	950/880/820/700	1200/1160/1090/940	1500/1350/1130/950		2000/1730/1570/1400	2200/2000/1730/1490
High static pressure nominal/min/max	Pa	25/0/50	25/0/50	25/0/75	37/0/75	37/0/150	50/0/150	50/0/150
Sound pressure (6) turbo/max/med/min	dB(A)	41,0/38,0/36,0/34,0	43,0/42,0/39,0/36,0	40,0/39,0/37,0/32,0	42,0/40,0/37,0/35,0	46,0/44,0/42,0/40,0	42,0/40,0/39,0/37,0	43,0/41,0/40,0/38,0
Refrigeration Pipework	45(1)							
Diameter of liquid refrigerant		6.35 (1/4")	6.35 (1/4")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")
connections	mm (inch)			/			/	, ,
Diameter of refrigerant gas conn	mm (inch)	9.52 (3/8")	12.7 (1/2")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")
Condensate Discharge Diameter	mm	26,0	26,0	26,0	26,0	26,0	26,0	26,0
Power supply					220-240V ~ 50Hz			
Dimensions	mm	700x450x200	1000x450x200	1300x450x220	1300x450x220	1000x700x300	1400x700x300	1400x700x300

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.

(2) EER/COP in accordance with the Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.

(3) Data in accordance with delegated regulation (EU) No. 626/2011.

(4) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.

(5) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.

(6) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.

Indoor Unit			LCG1000D	LCG1200D	LCG1400D	LCG1600D
Outdoor unit			LCG1000T	LCG1200T	LCG1400T	LCG1600T
	P		LCG10001	LCG12001	LCG14001	LCG16001
Nominal performance in	cooling mode		40.00	42.42	42.40	4600
Cooling Capacity (1)	/-1	kW	10.00	12.10	13.40	16,00
Total input power (cooling)	(1)	kW	3.15	3.80	4.70	5.45
EER (2)		W/W	3.17	3.18	2.85	2.94
Moisture removed		I/h	2,8	2.0	3.6	4.3
Minimum and maximum	cooling performanc	e				
Cooling capacity:	min / max	kW	3,20/11,00	3,60/12,80	6,00/14,20	6,80/16,80
Input power (cooling)	min / max	kW	0,60/4,05	0,60/5,30	0,80/5,95	0,85/5,95
Input current (cooling)	value	A	4.8	5.3	7,2	7,7
Seasonal efficiency						
SEER		W/W	6.10	5.80	5.60	6.10
Energy efficiency class (3)			A++	-	-	-
Pdesignc		kW	10.0	-	-	-
Annual Power Consumption	n	kWh/annum	577	-	-	-
Nominal performance in l						
Heating capacity (4)		kW	12.00	13.50	15.50	17.00
Total input power (heating)	(4)	kW	3.50	3.90	4.45	5.00
COP (2)		W/W	3.43	3.46	3.48	3.40
Minimum and maximum	heating performanc		31.13	3110	31.0	3110
Heating capacity	min / max	kW	3,00/13,50	3,60/14,50	3,90/16,00	4,50/17,50
Input power (heating mode		kW	0,60/4,05	0,60/5,30	0,80/5,95	0,85/5,95
Seasonal efficiency (temp	·	KVV	0,00/4,03	0,00,5,50	0,00/0,00/	0,03/3,53
SCOP	Derate Climate)		4.00			
				-	-	
Energy efficiency class (3)			A+	-	-	-
Pdesignh		kW	9.0	-	-	-
Annual Power Consumption	n	kWh/annum	3218	-	-	-
Electrical data						
Nominal input power (5)		kW	4.7	5.3	6.0	6.0
Nominal input power (5)		A	7.0	8,0	9.0	9.0
Fan						
Type of fan		Туре		Inverter o	centrifugal	
Air flow rate to	urbo/max/med/min	m³/h	1800/1520/1380/1270	2000/1730/1570/1400	2200/2000/1730/1490	2400/1960/1670/1380
High static pressure n	nominal/min/max	Pa	37/0/150	50/0/150	50/0/150	50/0/200
Sound pressure (6) to	urbo/max/med/min	dB(A)	46,0/44,0/42,0/40,0	42,0/40,0/39,0/37,0	43,0/41,0/40,0/38,0	44,0/41,0/39,0/38,0
Refrigeration Pipework						
Diameter of liquid refrigeral connections	nt	mm (inch)	9.52 (3/8")	9.52 (3/8″)	9.52 (3/8")	9.52 (3/8")
Diameter of refrigerant gas conn		mm (inch)	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")
Condensate Discharge Dian	neter	mm	26,0	26,0	26,0	26,0
Power supply	<u> </u>			380-415V	/ 3N~50Hz	
Dimensions		mm	1000x700x300	1400x700x300	1400x700x300	1400x700x300

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.
(2) EER/COP in accordance with the Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.
(3) Data in accordance with delegated regulation (EU) No. 626/2011.
(4) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
(5) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.
(6) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.

## LCG\_CS

Indoor Unit			LCG350CS	LCG500CS
Outdoor unit			LCG350	LCG500
Nominal performance in coo	oling mode			
Cooling Capacity (1)		kW	3.50	5.00
Total input power (cooling) (1)	)	kW	0.95	1,56
EER (2)		W/W	3.50	3.21
Moisture removed		l/h	1,0	1.8
Minimum and maximum cod	oling performanc	e		
Cooling capacity:	min / max	kW	0,90/4,00	1,60/5,50
Input power (cooling)	min / max	kW	0,20/1,35	0,30/1,75
Input current (cooling)	value	А	4.5	6.8
Seasonal efficiency				
SEER		W/W	5.90	5.90
Energy efficiency class (3)			A+	A+
Pdesignc		kW	3.5	5.0
Annual Power Consumption		kWh/annum	213	296
Nominal performance in hea	ating mode			
Heating capacity (4)		kW	4.00	5.50
Total input power (heating) (4)	)	kW	1.05	1.65
COP (2)		W/W	3.81	3.33
Minimum and maximum he	ating performand	ce		
Heating capacity	min / max	kW	0,90/4,50	1,50/6,00
Input power (heating mode)	min / max	kW	0,20/1,35	0,30/1,75
Input current (heating)	value	А	4.7	7,2
Seasonal efficiency (tempera	ate climate)			
SCOP			4.00	4.00
Energy efficiency class (3)			A+	A+
Pdesignh		kW	3.1	4.0
Annual Power Consumption		kWh/annum	1069	1405
Electrical data				
Nominal input power (5)		kW	1.35	1,75
Nominal input power (5)		А	6.0	8,0
Fan				
Type of fan		Туре	Inver	ter centrifugal
Air flow rate turb	o/max/med/min	m³/h	650/580/480/400	700/580/480/400
Sound pressure (6) turb	o/max/med/min	dB(A)	41,0/39,0/36,0/33,0	44,0/39,0/36,0/33,0
Refrigeration Pipework				
Diameter of liquid refrigerant connections		mm (inch)	6.35 (1/4")	6.35 (1/4")
Diameter of refrigerant gas conn		mm (inch)	9.52 (3/8")	12.7 (1/2")
Condensate Discharge Diamet	ter	mm	31.0	31.0
Power supply			220-240V ~ 50Hz	220-240V ~ 50Hz
Dimensions		mm	570x570x265	570x570x265

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.
(2) EER/COP in accordance with the Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.
(3) Data in accordance with delegated regulation (EU) No. 66/2011.
(4) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
(5) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.
(6) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.

## LCG\_C

Indoor Unit			LCG700C	LCG850C	LCG1000C	LCG1000C	LCG1200C	LCG1200C	LCG1400C	LCG1400C	LCG1600C
Outdoor unit			LCG700	LCG850	LCG1000	LCG1000T	LCG1200	LCG1200T	LCG1400	LCG1400T	LCG1600T
Nominal performance in c	cooling mode										
Cooling Capacity (1)		kW	7.00	8.50	10.00	10.00	12.10	12.10	13.40	13.40	14.50
Total input power (cooling)	(1)	kW	2.05	2.80	3.15	3.00	4.10	4.05	4.65	4.70	5.20
EER (2)		W/W	3.41	3,04	3.17	3.33	2.95	2.99	2.88	2.85	2.79
Moisture removed		l/h	2.4	2,9	3.5	4.0	4,1	4.0	4.7	4.3	5.3
Minimum and maximum o	cooling perfor	mance									
Cooling capacity:	min / max	kW	2,40/8,00	2,40/9,00	3,20/11,00	3,20/11,00	3,60/12,80	3,60/12,80	6,00/14,20	6,00/14,20	6,50/15,00
Input power (cooling)	min / max	kW	0,40/3,50	0,50/3,95	0,60/4,05	0,60/4,05	0,70/4,85	0,60/5,30	0,80/5,50	0,80/5,95	0,85/5,95
Input current (cooling)	value	А	8.8	12.7	13,8	5.0	17.5	5,9	20,8	7,2	7,6
Seasonal efficiency											
SEER		W/W	7.20	6.10	6.10	6.10	6.10	6.10	6.10	6.10	6.10
Energy efficiency class (3)			A++	A++	A++	A++	-	-	-	-	-
Pdesignc		kW	7.0	8.5	10.0	10.0	-	-	-	-	-
Annual Power		kWh/	340	472	566	553	-	-	-	_	_
Consumption		annum	- 10								
Nominal performance in h	neating mode		0.00	0.00	12.00	12.00	12.50	12.50	15.50	15.50	17.00
Heating capacity (4)	(4)	kW	8.00	8.80	12.00	12.00	13.50	13.50	15.50	15.50	17.00
Total input power (heating)	(4)	kW W/W	2.20 3.64	2.65	3.55	3.40	4.20	4.15 3.25	4.35	4.45	4.80
COP (2)	h 4!		3.04	3.32	3.38	3.53	3.21	3.23	3.56	3.48	3.54
Minimum and maximum l			2 20/0 00	2.40/0.50	2.00/12.50	2.00/12.50	2.60/14.50	2.60/14.50	2.00/16.00	2.00/16.00	4 50/17 50
Heating capacity Input power (heating	min / max	kW	2,20/9,00	2,40/9,50	3,00/13,50	3,00/13,50	3,60/14,50	3,60/14,50	3,90/16,00	3,90/16,00	4,50/17,50
mode)	min / max	kW	0,45/3,50	0,50/3,95	0,60/4,05	0,60/4,05	0,70/4,85	0,60/5,30	0,80/5,50	0,80/5,95	0,85/5,95
Seasonal efficiency (temp	erate climate										
SCOP			3.9	4.0	4.0	4.0	3.8	3.8	3.6	4.0	3.8
Energy efficiency class (3)			А	A+	A+	A+	-	-	-	-	-
Pdesignh		kW	6.4	7,2	9.0	9.0	-	-	-	-	-
Annual Power		kWh/	2297	2616	3139	3168	-	-	-	-	-
Consumption		annum									
Electrical data											
Nominal input power (5)		kW	3.5	4.0	4,1	4.7	4.9	5.3	5.5	6.0	6.0
Nominal input power (5)		A	16.0	18.0	18.5	7.0	22.0	8,0	25.0	9.0	9.0
Fan		- / (						<u> </u>			
Type of fan		Туре				Ir	nverter centrifug	al			
	x/med/min	m³/h	1100/1050/960/870	1400/1310/1180/1040	1500/1470/1380/1220			1800/1690/1470/1260	1900/1690/1480/1140	1900/1690/1480/1140	2000/1880/1620/1430
Sound pressure (6)	A/111Cu/111111										
turbo/max/med/min		dB(A)	43,0/42,0/40,0/39,0	49,0/47,0/44,0/41,0	50,0/48,0/46,0/42,0	50,0/48,0/46,0/42,0	51,0/49,0/46,0/42,0	51,0/49,0/46,0/42,0	52,0/51,0/48,0/45,0	52,0/51,0/48,0/45,0	54,0/52,0/50,0/48,0
Refrigeration Pipework											
Diameter of liquid refrigerant connections		mm (inch)	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")
Diameter of refrigerant		mm	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")
gas conn		(inch)	13.7 (3/0 )	13.7 (3/0 )	15.7 (5/0 )	13.7 (3/0 )	15.5 (5/0 )	15.5 (5/0 )	13.7 (3/0 )	13.7 (3/0 /	13.7 (3/0 )
Condensate Discharge Diameter		mm	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0
Power supply			2	220-240V ~ 50H	Z	380-415V 3N~50Hz	220-240V ~ 50Hz	380-415V 3N~50Hz	220-240V ~ 50Hz	380-415V	3N~50Hz
Dimensions		mm		840x8	40x240				840x840x290		

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.
(2) EER/COP in accordance with the Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.
(3) Data in accordance with delegated regulation (EU) No. 66/2011.
(4) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
(5) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.
(6) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.

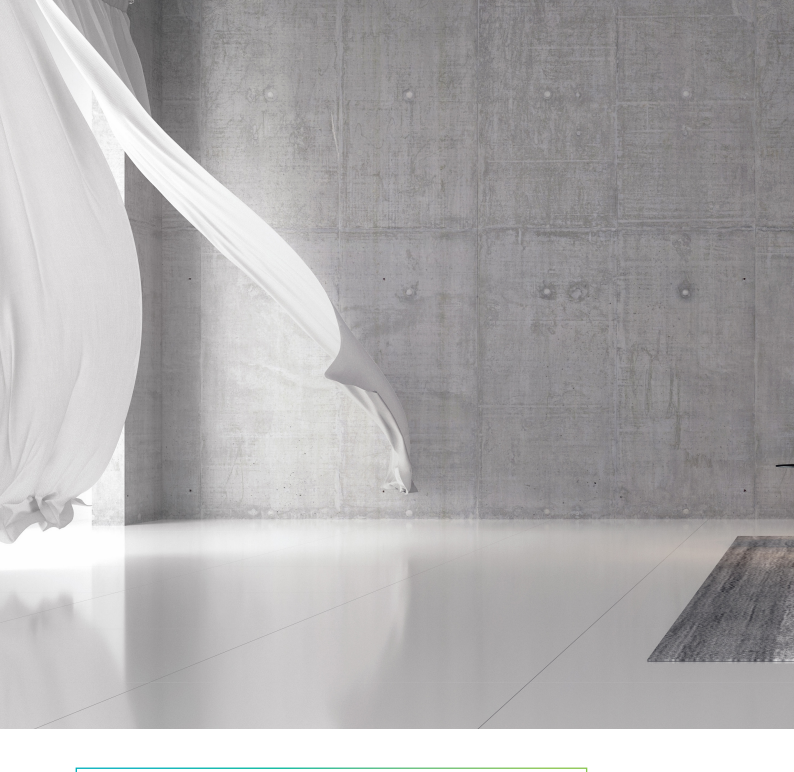
#### LCG\_F

Indoor Unit			LCG350F	LCG500F	LCG700F	LCG850F	LCG1000F	LCG1200F	LCG1400F
Outdoor unit			LCG350	LCG500	LCG700	LCG850	LCG1000	LCG1200	LCG1400
Nominal performance in coolin	g mode								
Cooling Capacity (1)		kW	3.50	5.00	7.00	8.50	10.00	12.10	13.40
Total input power (cooling) (1)		kW	0.95	1.55	1.90	2.80	3.30	3.90	4.40
EER (2)		W/W	3.89	3.23	3.68	3,04	3.03	3.10	3.05
Moisture removed		l/h	0.5	1,6	1.4	2.6	3.1	3.3	3.3
Minimum and maximum coolin	g performance	9							
Cooling capacity:	min / max	kW	0,90/4,00	1,60/5,50	2,40/8,00	2,40/9,00	3,20/11,00	3,60/12,80	6,00/14,20
Input power (cooling)	min / max	kW	0,20/1,35	0,30/1,75	0,40/3,50	0,50/3,95	0,60/4,05	0,70/4,85	0,80/5,50
Input current (cooling)	value	Α	4.0	6.5	8,6	12.7	14.5	15.7	19.5
Seasonal efficiency									
SEER		W/W	6.7	6.1	6.8	6.1	6.1	6.1	6,3
Energy efficiency class (3)			A++	A++	A++	A++	A++	-	-
Pdesignc		kW	3.5	5.0	7.0	8.5	10.0	-	-
Annual Power Consumption		kWh/ annum	177	284	359	477	573	-	-
Nominal performance in heatir	ig mode								
Heating capacity (4)		kW	4.00	5.50	8.00	8.80	12.00	13.50	15.50
Total input power (heating) (4)		kW	1.05	1.60	2.45	2.65	3.60	3.95	4.35
COP (2)		W/W	4.21	3.44	3.27	3.32	3.33	3.42	3.56
Minimum and maximum heatii	ng performanc	e							
Heating capacity	min / max	kW	0,90/4,50	1,50/6,00	2,20/9,00	2,40/9,50	3,00/13,50	3,60/14,50	3,90/16,00
Input power (heating mode)	min / max	kW	0,20/1,35	0,30/1,75	0,45/3,50	0,50/3,95	0,60/4,05	0,70/4,85	0,80/5,50
Seasonal efficiency (temperate	climate)								
SCOP			4.0	4.0	3.9	4.0	4.0	3.8	3.7
Energy efficiency class (3)			A+	A+	Α	A+	A+	-	-
Pdesignh		kW	3.1	4.0	6.4	7,2	9.0	-	-
Annual Power Consumption		kWh/ annum	1040	1394	2295	2577	3149	-	-
Electrical data									
Nominal input power (5)		kW	1.4	1.8	3.5	4.0	4,1	4.9	5.5
Nominal input power (5)		A	6.0	8.0	16.0	18.0	18.5	22.0	25.0
Fan			0.0	0,0	10.0	10.0	10.5	22.0	23.0
Type of fan		Туре				Inverter centrifugal			
	nax/med/min	m³/h	650/610/530/460	850/800/700/600	1300/1220/1090/940	1500/1380/1200/1020	1600/1500/1350/1260	1800/1700/1540/1400	2100/2000/1800/1480
	nax/med/min	dB(A)	39,0/36,0/32,0/28,0	44,0/42,0/39,0/36,0	45,0/44,0/41,0/38,0	49,0/47,0/43,0/39,0	49,0/47,0/45,0/43,0	49,0/47,0/44,0/42,0	52,0/50,0/48,0/44,0
Refrigeration Pipework				, , , , , , , , , , , , , , , , , , , ,					
Diameter of liquid refrigerant con	nections	mm (inch)	6.35 (1/4")	6.35 (1/4")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")
Diameter of refrigerant gas conn		mm (inch)	9.52 (3/8")	12.7 (1/2")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")
Condensate Discharge Diameter		mm	17,0	17,0	17,0	17,0	17,0	17,0	17,0
Power supply				<u> </u>	<u> </u>	220-240V ~ 50Hz			

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.
(2) EER/COP in accordance with the Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.
(3) Data in accordance with delegated regulation (EU) No. 66/2011.
(4) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
(5) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.
(6) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.

Indoor Unit			LCG1000F	LCG1200F	LCG1400F	LCG1600F
Outdoor unit			LCG1000T	LCG1200T	LCG1400T	LCG1600T
Nominal performance in coo	oling mode					
Cooling Capacity (1)		kW	10.00	12.10	13.40	16,00
Total input power (cooling) (1)		kW	3.30	4.05	4.30	5.40
EER (2)		W/W	3.03	2.99	3.12	2.96
Moisture removed		l/h	3.5	3.5	3.4	5,9
Minimum and maximum cod	oling performance	e				
Cooling capacity:	min / max	kW	3,20/11,0	3,60/12,80	6,00/14,20	6,35/16,50
Input power (cooling)	min / max	kW	0,60/4,05	0,60/5,30	0,80/5,95	0,85/5,95
Input current (cooling)	value	А	5.1	5,9	6,6	7,7
Seasonal efficiency		,				
SEER		W/W	6.1	6.1	6.1	6.1
Energy efficiency class (3)			A++	-	-	-
Pdesignc		kW	10.0	-	-	-
Annual Power Consumption		kWh/annum	561	-	-	-
Nominal performance in he	ating mode					
Heating capacity (4)		kW	12.00	13.50	15.50	17.00
Total input power (heating) (4	)	kW	3.50	4.00	4.40	5.40
COP (2)		W/W	3.43	3.38	3.52	3.15
Minimum and maximum he	ating performanc	e				
Heating capacity	min / max	kW	3,00/13,50	3,60/14,50	3,90/16,00	4,50/17,50
Input power (heating mode)	min / max	kW	0,60/4,05	0,60/5,30	0,80/5,95	0,85/5,95
Seasonal efficiency (temper	ate climate)					
SCOP			4.0	3.8	4.0	4.0
Energy efficiency class (3)			A+	-	-	-
Pdesignh		kW	9.0	-	-	-
Annual Power Consumption		kWh/annum	3146	-	-	-
Electrical data						
Nominal input power (5)		kW	4.7	5.3	6.0	6.0
Nominal input power (5)		А	7.0	8,0	9.0	9.0
Fan						
Type of fan		Туре		Inverter c	entrifugal	
Air flow rate turb	o/max/med/min	m³/h	1600/1500/1350/1260	1800/1700/1540/1400	2100/2000/1800/1480	2300/2200/1870/1590
Sound pressure (6) turb	o/max/med/min	dB(A)	49,0/47,0/45,0/43,0	49,0/47,0/44,0/42,0	52,0/50,0/48,0/44,0	54,0/53,0/49,0/45,0
Refrigeration Pipework						
Diameter of liquid refrigerant connections		mm (inch)	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")	9.52 (3/8")
Diameter of refrigerant gas conn		mm (inch)	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")	15.9 (5/8")
Condensate Discharge Diamet	er	mm	17,0	17,0	17,0	17,0
Power supply				380-415V	3N~50Hz	
Dimensions		mm	1200x235x665	1570x235x665	1570x235x665	1570x235x665

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.
(2) EER/COP in accordance with the Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.
(3) Data in accordance with delegated regulation (EU) No. 66/2011.
(4) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
(5) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.
(6) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.



## Multisplit



**Multisplit** air conditioners are formed of an outdoor unit connected to up to 5 indoor units. It heats or cools multiple environments simultaneously.

Aermec's multisplit air conditioners have a cooling capacity range from **4.1 kW** to **13 kW**, and there is a reversible heat pump version as well.

Equipped with efficient DC inverter compressors and innovative technology, these air conditioners guarantee energy savings, reduced variations in temperature and exceptionally low noise levels.

The special pre-charged electrostatic filter ensures that the conditioned air is even more clean and healthy. Its filtration efficiency is remarkable - up to ten times that of a normal filter, even on smaller per particles.



#### **MLG**

multisplit

#### **ACCESSORIES\***

**WRCA**: wired panel with liquid crystal display and soft-touch buttons.

**CC2**: centralised control (7" touchscreen display).

**WIFIKIT, WIFIKIT10**: Plug & Play module to be installed in the indoor unit for Wi-Fi control.

**DCK**: remote contact kit.

**GL405**: air delivery and intake grille measuring 600x600 mm for cassette-type indoor units.

**GL40**: air delivery and intake grille measuring 840x840 mm for cassette-type indoor units.

<sup>\*</sup> For more information about the accessories and their compatibility, refer to the product data sheet and the specific documentation of the accessory itself.

Outdoor unit			MLG420	MLG520	MLG630	MLG730	MLG840	MLG1040	MLG1250
Nominal performance in cooling	mode								
Cooling Capacity (1)		kW	4,10	5,20	6,10	7,10	8,00	10,50	12,00
Total input power (cooling) (1)		kW	1,20	1,45	1,74	1,95	2,30	3,10	3,45
EER (2)		W/W	3,42	3,59	3,51	3,64	3,48	3,39	3,48
Minimum and maximum cooling	performano	:e				,		,	·
Cooling capacity:	min / max	kW	2,05/4,40	2,14/5,80	2,20/7,33	2,29/8,50	2,29/10,26	2,60/12,00	2,60/13,00
Input power (cooling)	min / max	kW	0,55/1,40	0,55/1,56	0,95/2,39	1,10/2,87	1,20/3,58	1,60/4,00	2,40/4,00
Seasonal efficiency									
SEER		W/W	6,10	6,10	6,10	6,10	6,10	6,10	6,10
Energy efficiency class (3)		<u> </u>	A++	A++	A++	A++	A++	A++	A++
Pdesignc		kW	4,1	5,2	6,1	7,1	8,0	10,5	12,0
Annual Power Consumption		kWh/annum	235	298	350	407	459	602	689
Nominal performance in heating	ı mode								
Heating capacity (4)	,	kW	4,40	5,40	6,50	8,50	9,50	12,00	13,00
Total input power (heating) (4)		kW	1,02	1,30	1,60	2,20	2,65	3,20	3,50
COP (2)		W/W	4,31	4,15	4,06	3,86	3,58	3,75	3,71
Minimum and maximum heating	nerforman		۱ ر ۲٫۶	7,13	7,00	3,00	3,30	3,73	3,/ 1
Heating capacity	min / max	kW	2,49/5,42	2,58/5,92	3,61/8,50	3,66/8,79	3,66/10,26	2,60/13,50	2,60/14,50
Input power (heating mode)	min / max	kW	0,60/1,78	0,78/1,78	0,78/2,87	0,98/2,87	1,00/2,87	1,71/4,00	2,24/4,00
Seasonal efficiency (temperate c		VAA	0,00/1,/0	0,70/1,70	0,10/2,01	0,20/2,07	1,00/2,07	1,7 1/7,00	۷,47,7,00
SCOP	illiate)		4,00	4,00	4,00	4,00	4,00	4,00	4,00
Energy efficiency class (3)			4,00 A+	4,00 A+	4,00 A+	4,00 A+	4,00 A+	4,00 A+	4,00 A+
Pdesignh		kW	3,8	3,8	6,1	6,1	7,2	10,5	11,8
Annual Power Consumption		kWh/annum	1330	1330	2135	2135	2520	3675	4130
- Almaari ower consumption		KWII/ diliidiii	1550	1550	2133	2133	2320	3073	7130
Outdoor unit									
Type of fan		Туре				Axial inverter			
Air flow rate	value	m³/h	2600	2600	3200	4000	4000	7200	7200
Sound power	value	dB(A)	65,0	65,0	68,0	68,0	68,0	70,0	70,0
Sound pressure (5)	value	dB(A)	55,0	55,0	58,0	58,0	58,0	60,0	60,0
Type of compressor		Туре				Rotary inverter			
Refrigerant:		Туре	R32	R32	R32	R32	R32	R32	R32
Refrigerant load		kg	1,1	1,1	1,6	1,8	2,0	2,8	2,8
Global heating potential		GWP				675kgCO₂eq			
CO, equivalent		t	0,71	0,71	1,08	1,22	1,35	1,86	1,86
Dimensions		mm	899X378X596	899X378X596	963X396X700	1001X427X790	1001X427X790	1098X440X1106	1098X440X1106
Electrical data									
Nominal input power (6)		kW	1,8	1,9	2,9	2,9	3,6	4,0	4,0
Nominal input power (6)		А	7,9	8,3	12,7	12,7	15,9	20,0	20,0
Refrigeration Pipework									
Diameter of liquid refrigerant connections		mm (inch)	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")
Diameter of refrigerant gas conn		mm (inch)	9,52 (3/8")	9,52 (3/8")	9,52 (3/8")	9,52 (3/8")	9,52 (3/8")	9,52 (3/8")	9,52 (3/8")
Maximum refrigerant tube length		m	20	20	60	60	70	75	75
Maximum single cooling line length		m	10	10	20	20	20	25	25
Maximum cooling line level difference (indoor/indoor)		m	5,0	5,0	10,0	10,0	10,0	7,5	7,5
Maximum cooling line level difference (indoor/outdoor)		m	5,0	5,0	10,0	10,0	10,0	15,0	15,0
Refrigerant to be added		g/m							
J		5				220-240V ~ 50Hz			

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.
(2) EER/COP in accordance with the Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.
(3) Data in accordance with delegated regulation (EU) No. 626/2011.
(4) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
(5) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.
(6) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.

All the technical data refer to the respective combinations of indoor units permitted.



## MLG\_D

multisplit horizontal foldaway installation







- X-FAN function
- Special coil with Blue Fin coating

The units of the MLG\_D range are designed for horizontal indoor installation.

They have no casing, as they are intended to be inserted in wall niches. The air filter is easily accessible to enable regular cleaning.



Indoor Unit			MLG250D	MLG350D	MLG500D	MLG600D	MLG700D
Nominal performance in cooling mo	de						
Cooling Capacity (1)		kW	2,50	3,50	5,00	6,00	7,10
Moisture removed		l/h	0,8	1,4	1,8	2,0	2,5
Nominal performance in heating mo	de						
Heating capacity (2)		kW	2,80	3,85	5,50	6,60	8,00
Electrical data							
Nominal input power (3)		W	75	85	110	110	110
Type of fan		type			Inverter centrifugal		
Air flow rate	min / max	m³/h	280 / 450	300 / 550	500 / 700	550 / 1000	550 / 1000
Sound power	min / max	dB(A)	41,0 / 47,0	42,0 / 49,0	43,0 / 51,0	44,0 / 52,0	44,0 / 52,0
Sound pressure (4)	min / max	dB(A)	31,0 / 37,0	32,0 / 39,0	33,0 / 41,0	34,0 / 42,0	34,0 / 42,0
Refrigeration Pipework							
Diameter of liquid refrigerant connection	ons	mm (inch)	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	9,52 (3/8")	9,52 (3/8")
Diameter of refrigerant gas conn		mm (inch)	9,52 (3/8")	9,52 (3/8")	12,7 (1/2")	15,9 (5/8")	15,9 (5/8")
Condensate Discharge Diameter		mm	26,0	26,0	26,0	26,0	26,0
Power supply					220-240V ~ 50Hz		

- (1) Cooling (EN 14511 and EN 14825) room air temperature 27°C d.b. / 19°C w.b.; Outside air temperature 35°C; turbo speed; cooling line length 5 m.
  (2) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7°C d.b.; / 6°C w.b.; turbo speed; cooling line length 5 m.
  (3) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.
  (4) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.



## MLG\_CS / MLG\_C







multisplit installation in false ceilings

- X-FAN function
- Special coil with Blue Fin coating



The units of the MLG\_CS range are cassette type indoor units designed exclusively for installation in indoor false ceilings.

They are completed with the air delivery and intake grilles, which are essential for operation.

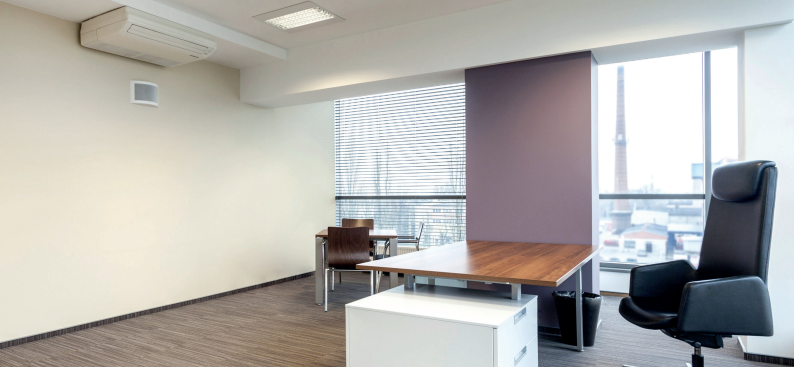
The grilles (mandatory accessory) are fitted with fins to spread the air in the room, with a suction grille with air filter and IR remote control

Indoor Unit			MLG350CS	MLG500CS	MLG700C
Nominal performance in cooling mod	le				
Cooling Capacity (1)		kW	3,50	4,50	7,10
Moisture removed		l/h	1,4	1,8	2,5
Nominal performance in heating mod	de				
Heating capacity (2)		kW	4,00	5,00	8,00
Electrical data					
Nominal input power (3)		W	30	40	60
Type of fan		type		Inverter centrifugal	
Air flow rate n	nin / max	m³/h	450 / 560	450 / 670	880 / 1220
Sound power n	nin / max	dB(A)	45,0 / 52,0	46,0 / 56,0	47,0 / 56,0
Sound pressure (4)	nin / max	dB(A)	34,0 / 41,0	35,0 / 45,0	36,0 / 45,0
Refrigeration Pipework					
Diameter of liquid refrigerant connection	ns	mm (inch)	6,35 (1/4")	6,35 (1/4")	9,52 (3/8")
Diameter of refrigerant gas conn		mm (inch)	9,52 (3/8")	12,7 (1/2")	15,9 (5/8")
Condensate Discharge Diameter		mm	25,0	25,0	25,0
Power supply				220-240V ~ 50Hz	

- (1) Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.
- (2) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7°C d.b.; O'C w.b.; turbs seeped; cooling line length 5 m.

  (3) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.

  (4) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.



#### MLG\_F

multisplit floor or ceiling installation







- New ecological refrigerant gas R32
- X-FAN function
- Special coil with Blue Fin coating



The units of the MLG\_F range are floor-ceiling type indoor units designed for indoor installation on walls or ceilings.

Indoor Unit		MLG250F	MLG350F	MLG500F	MLG600F
Nominal performance in cooling mode					
Cooling Capacity (1)	kW	2.60	3.50	4.50	7.10
Moisture removed	l/h	0.8	1.4	1.8	2,5
Nominal performance in heating mode					
Heating capacity (2)	kW	2.70	4.00	5.00	8.00
Electrical data					
Nominal input power (3)	W	38	38	38	60

Type of fan		type	Inverter centrifugal					
Air flow rate	min / max	m³/h	420 / 610	420 / 610	410 / 590	720 / 870		
Sound power	min / max	dB(A)	40,0 / 49,0	40,0 / 49,0	40,0 / 49,0	41,0 / 52,0		
Sound pressure (4)	min / max	dB(A)	26,0 / 35,0	26,0 / 35,0	26,0 / 35,0	27,0 / 35,0		
Refrigeration Pipework								
Diameter of liquid refrigerant	connections	mm (inch)	6.35 (1/4")	6.35 (1/4")	6.35 (1/4")	9.52 (3/8")		
Diameter of refrigerant gas co	onn	mm (inch)	9.52 (3/8")	12.7 (1/2")	12.7 (1/2")	15.9 (5/8")		
Condensate Discharge Diame	eter	mm	17,0	17,0	17,0	17,0		
Power supply				220-240	√ ~ 50Hz			

- (1) Cooling (EN 14511 and EN 14825) room air temperature 27°C d.b. / 19°C w.b.; Outside air temperature 35°C; turbo speed; cooling line length 5 m.
  (2) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7°C d.b.; / 6°C w.b.; turbo speed; cooling line length 5 m.
  (3) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.
  (4) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.



### MLG\_FS

multisplit wall-mounted installation









- Air purifier (Cold Plasma)
- Wi-Fi module as standard
- X-FAN function

The units of the MLG\_FS range are console type indoor units designed for indoor wall installation.



Indoor Unit			MLG500FS
Nominal performance in co	ooling mode		
Cooling Capacity (1)		kW	5.20
Moisture removed		l/h	3.8
Nominal performance in he	eating mode		
Heating capacity (2)		kW	5.33
Electrical data			
Nominal input power (3)		W	50
Type of fan		type	Inverter centrifugal
Air flow rate	min / max	m³/h	320 / 650
Sound power	min / max	dB(A)	45,0 / 55,0
Sound pressure (4)	min / max	dB(A)	35,0 / 45,0
Refrigeration Pipework			
Diameter of liquid refrigerant	t connections r	mm (inch)	6.35 (1/4")
Diameter of refrigerant gas co	onn r	mm (inch)	12.7 (1/2")
Condensate Discharge Diame	eter	mm	28.0
Power supply			220-240V ~ 50Hz

- (1) Cooling (EN 14511 and EN 14825) room air temperature 27°C d.b. / 19°C w.b.; Outside air temperature 35°C; turbo speed; cooling line length 5 m.
  (2) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7°C d.b.; / 6°C w.b.; turbo speed; cooling line length 5 m.
  (3) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.
  (4) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.



#### SLG\_W

universal wall-mounted installation









- New ecological refrigerant gas R32
- Possibility of Wi-Fi control, using the accessory
- X-FAN function



The units of the **SLG\_W** range are **wall** type indoor units designed for indoor wall installation.

**Universal indoor units**: some indoor units can be combined with both outdoor monosplit units of the SLG range and outdoor multisplit units of the MLG range.

SLG	200W	250W	350W	500W	700W
Universal indoor units compatible with MLG multisplit system		٠	•	•	•

Indoor Unit			SLG200W	SLG250W	SLG350W	SLG500W	SLG700W
Nominal performance in cooling r	node						
Cooling Capacity (1)		kW	2,10	2,70	3,20	4,60	6,16
Moisture removed		I/h	0,6	0,8	1,4	1,8	1,8
Nominal performance in heating	mode						
Heating capacity (2)		kW	2,60	2,80	3,50	5,20	6,45
Electrical data							
Nominal input power (3)		W	35	35	35	55	55
Type of fan		type			Tangential inverter		
Air flow rate	min / max	m³/h	330 / 490	290 / 460	290 / 480	520 / 720	520 / 720
Sound power	min / max	dB(A)	38,0 / 46,0	35,0 / 46,0	38,0 / 47,0	44,0 / 54,0	44,0 / 54,0
Sound pressure (4)	min / max	dB(A)	28,0 / 36,0	24,0 / 35,0	28,0 / 37,0	34,0 / 45,0	34,0 / 44,0
Refrigeration Pipework							
Diameter of liquid refrigerant conne	ctions	mm (inch)	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")
Diameter of refrigerant gas conn		mm (inch)	9,52 (3/8")	9,52 (3/8")	9,52 (3/8")	9,52 (3/8")	15,9 (5/8")
Condensate Discharge Diameter		mm	16,0	16,0	16,0	16,0	16,0
Power supply					220-240V ~ 50Hz		

- (1) Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m. (2) Heating (EN 14511 and EN 14825) Room air temperature 20 °C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
- (3) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.

  (4) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.



#### SMG\_W

universal wall-mounted installation









- Air purifier (Cold Plasma)
- Wi-Fi module as standard
- Innovative design with elegant curved lines



The units of the **SMG\_W** range are **wall** type indoor units designed for indoor wall installation.

SMG has a refined, streamlined design. Its curved lines create a structure with an innovative yet practical style.

Universal indoor units: all the indoor units can be combined with both outdoor monosplit units of the SMG range and outdoor multisplit units of the MLG range.

Indoor Unit			SMG270W	SMG350W
Nominal performance in cool	ing mode			
Cooling Capacity (1)		kW	2,70	3,53
Moisture removed		l/h	0,8	0,8
Nominal performance in heat	ing mode			
Heating capacity (2)		kW	3,20	4,00
Electrical data				
Nominal input power (3)		kW	2.3	2.4
Type of fan		type	Tangentia	ıl inverter
Air flow rate	min / max	m³/h	250 / 450	250 / 500
Sound power	min / max	dB(A)	37,0 / 50,0	37,0 / 51,0
Sound pressure (4)	min / max	dB(A)	23,0 / 36,0	23,0 / 37,0
Refrigeration Pipework				
Diameter of liquid refrigerant co	onnections	mm (inch)	6,35 (1/4")	6,35 (1/4")
Diameter of refrigerant gas con	n	mm (inch)	9,52 (3/8")	9,52 (3/8")
Power supply			220-240	√ ~ 50Hz

- (1) Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m. (2) Heating (EN 14511 and EN 14825) Room air temperature 20 °C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
- (3) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.

  (4) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.



#### CKG\_FS

universal wall-mounted installation









- New ecological refrigerant gas R32
- Air purifier (Cold Plasma)
- Wi-Fi module as standard

The units of the **CKG\_FS** range are **console** type indoor units designed for indoor wall installation.

Universal indoor units: some indoor units can be combined with both outdoor monosplit units of the CKG range and outdoor multisplit units of the MLG range:



CKG	260FS	360FS	500FS
Universal indoor units compatible			
with MLG multisplit system	•	•	

Indoor Unit			CKG260FS	CKG360FS
Nominal performance in cooli	ng mode			
Cooling Capacity (1)		kW	2,70	3,52
Moisture removed		l/h	0,8	1,2
Nominal performance in heati	ng mode			
Heating capacity (2)		kW	2.90	3.80
Electrical data				
Nominal input power (3)		W	35	40
Type of fan		type	Inverter	centrifugal
Air flow rate	min / max	m³/h	280 / 430	360 / 520
Sound power	min / max	dB(A)	38,0 / 48,0	39,0 / 50,0
Sound pressure (4)	min / max	dB(A)	26,0 / 36,0	29,0 / 40,0
Refrigeration Pipework				
Diameter of liquid refrigerant cor	nnections	mm (inch)	6,35 (1/4")	6,35 (1/4")
Diameter of refrigerant gas conn		mm (inch)	9,52 (3/8")	9,52 (3/8")
Condensate Discharge Diameter		mm	17,0	17,0
Power supply			220-24	0V ~ 50Hz

- (1) Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m. (2) Heating (EN 14511 and EN 14825) Room air temperature 20 °C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
- (3) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.

  (4) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.



# Allowed combinations of indoor units

For the MLG trialsplit, quadrisplit and pentasplit units, it is mandatory to install at least 2 indoor units for correct functioning of the system.

For further information, please refer to the technical documentation on the website **www.aermec.com** 

ML	G420	MLG	G520	ML	G630	ML	G730	MLG840					
(14k	Btu/h)	(18k	Btu/h)	(21k	Btu/h)	(24kBtu/h)			(28kBtu/h)				
	No. of indoor units												
1	2	1	2	2	3	2	3	2	3	4			
7	7+7	9	7+7	7+7	7+7+7	7+7	7+7+7	7+7	7+7+7	7+7+7+7			
9	7+9	12	7+9	7+9	7+7+9	7+9	7+7+9	7+9	7+7+9	7+7+7+9			
12	7+12		7+12	7+12	7+7+12	7+12	7+7+12	7+12	7+7+12	7+7+7+12			
	9+9		9+9	7+18	7+9+9	7+18	7+7+18	7+18	7+7+18	7+7+7+18			
	9+12		9+12	9+9	7+9+12	9+9	7+9+9	9+9	7+9+9	7+7+9+9			
			12+12	9+12	7+12+12	9+12	7+9+12	9+12	7+9+12	7+7+9+12			
				9+18	9+9+9	9+18	7+9+18	9+18	7+9+18	7+7+9+18			
				12+12	9+9+12	12+12	7+12+12	12+12	7+12+12	7+7+12+12			
				12+18		12+18	9+9+9	12+18	7+12+18	7+9+9+9			
						18+18	9+9+12	18+18	9+9+9	7+9+9+12			
							9+9+18		9+9+12	7+9+12+12			
							9+12+12		9+9+18	9+9+9+9			
							12+12+12		9+12+12	9+9+9+12			
									9+12+18	9+9+12+12			
									12+12+12				
									12+12+18				

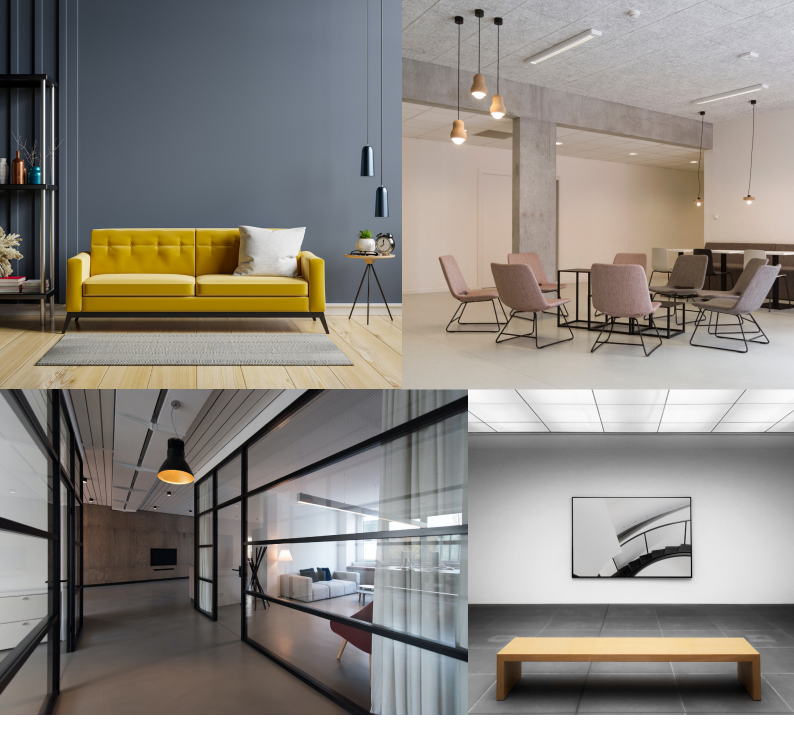
Reference combinations



	MLG1040 (36kBtu/h)			MLG1250 (42kBtu/h)				
			No. of indoor units					
<b>2</b> 7+12	<b>3</b> 7+7+7	<b>4</b> 7+7+7+7	<b>2</b> 7+18	<b>3</b> 7+7+7	<b>4</b> 7+7+7+7	5 7+7+7+7		
7+18	7+7+9	7+7+7+9	7+10	7+7+9	7+7+7+9	7+7+7+7+9		
7+21	7+7+12	7+7+7+12	7+24	7+7+12	7+7+7+12	7+7+7+12		
7+24	7+7+18	7+7+7+18	9+12	7+7+18	7+7+7+18	7+7+7+18		
9+9	7+7+21	7+7+7+21	9+18	7+7+21	7+7+7+21	7+7+7+21		
9+12	7+7+24	7+7+7+24	9+21	7+7+24	7+7+7+24	7+7+7+24		
9+18	7+9+9	7+7+9+9	9+24	7+9+9	7+7+9+9	7+7+7+9+9		
9+21	7+9+12	7+7+9+12	12+12	7+9+12	7+7+9+12	7+7+7+9+12		
9+24	7+9+18	7+7+9+18	12+18	7+9+18	7+7+9+18	7+7+7+9+18		
12+12	7+9+21	7+7+9+21 7+7+9+24	12+21	7+9+21	7+7+9+21	7+7+7+9+21		
12+18 12+21	7+9+24 7+12+12	7+7+12+12	12+24 18+18	7+9+24 7+12+12	7+7+9+24 7+7+12+12	7+7+7+9+24 7+7+7+12+12		
12+24	7+12+18	7+7+12+12	18+21	7+12+12	7+7+12+12	7+7+7+12+18		
18+18	7+12+21	7+7+12+21	18+24	7+12+21	7+7+12+21	7+7+7+12+21		
18+21	7+12+24	7+7+12+24	21+21	7+12+24	7+7+12+24	7+7+7+12+24		
18+24	7+18+18	7+7+18+18	21+24	7+18+18	7+7+18+18	7+7+7+18+18		
21+21	7+18+21	7+7+18+21	24+24	7+18+21	7+7+18+21	7+7+7+18+21		
21+24	7+18+24	7+9+9+9		7+18+24	7+7+18+24	7+7+7+18+24		
24+24	7+21+21	7+9+9+12		7+21+21	7+7+21+21	7+7+7+21+21		
	7+21+24	7+9+9+18		7+21+24	7+7+21+24	7+7+9+9+9		
	9+9+9	7+9+9+21		7+24+24	7+7+24+24	7+7+9+9+12		
	9+9+12	7+9+9+24		9+9+9	7+9+9+9	7+7+9+9+18		
	9+9+18	7+9+12+12		9+9+12	7+9+9+12	7+7+9+9+21		
	9+9+21	7+9+12+18		9+9+18	7+9+9+18	7+7+9+9+24		
	9+9+24	7+9+12+21		9+9+21	7+9+9+21	7+7+9+12+12		
	9+12+12	7+9+12+24		9+9+24	7+9+9+24	7+7+9+12+18		
	9+12+18 9+12+21	7+9+18+18 7+12+12+12		9+12+12 9+12+18	7+9+12+12 7+9+12+18	7+7+9+12+21 7+7+9+12+24		
	9+12+24	7+12+12+18		9+12+16	7+9+12+16	7+7+9+12+24		
	9+18+18	7+12+12+10		9+12+24	7+9+12+24	7+7+9+18+21		
	9+18+21	9+9+9+9		9+18+18	7+9+18+18	7+7+12+12+12		
	9+18+24	9+9+9+12		9+18+21	7+9+18+21	7+7+12+12+18		
	9+21+21	9+9+9+18		9+18+24	7+9+18+24	7+7+12+12+21		
	9+21+24	9+9+9+21		9+21+21	7+9+21+21	7+7+12+12+24		
	12+12+12	9+9+9+24		9+21+24	7+9+21+24	7+7+12+18+18		
	12+12+18	9+9+12+12		9+24+24	7+12+12+12	7+9+9+9+9		
	12+12+21	9+9+12+18		12+12+12	7+12+12+18	7+9+9+9+12		
	12+12+24	9+9+12+21		12+12+18	7+12+12+21	7+9+9+9+18		
	12+18+18	9+9+12+24		12+12+21	7+12+12+24	7+9+9+9+21		
	12+18+21	9+9+18+18		12+12+24	7+12+18+18	7+9+9+9+24		
	12+18+24	9+12+12+12		12+18+18	7+12+18+21	7+9+9+12+12		
	12+21+21	9+12+12+18		12+18+21	7+12+18+24	7+9+9+12+18		
	18+18+18	9+12+12+21		12+18+24	7+12+21+21	7+9+9+12+21		
		12+12+12+12 12+12+12+18		12+21+21	7+18+18+18	7+9+9+12+24		
		12+12+12+10		12+21+24 12+24+24	9+9+9+9 9+9+9+12	7+9+9+18+18 7+9+12+12+12		
				18+18+18	9+9+9+18	7+9+12+12+18		
				18+18+21	9+9+9+21	7+9+12+12+21		
				18+18+24	9+9+9+24	7+12+12+12+12		
				18+21+21	9+9+12+12	7+12+12+12+18		
				18+21+24	9+9+12+18	9+9+9+9+9		
				21+21+21	9+9+12+21	9+9+9+9+12		
					9+9+12+24	9+9+9+9+18		
					9+9+18+18	9+9+9+9+21		
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	·				12+12+18+18			







#### **MPG**

multisplit

**ACCESSORIES\*** 

**WRCB**: Wired panel with liquid crystal display and soft-touch buttons, equipped with an integrated wi-fi module.

**WRCA**: wired panel with liquid crystal display and soft-touch buttons. **CC2**: centralised control (7" touchscreen display).

**WIFIKIT**: Plug & Play module to be installed in the indoor unit for Wi-Fi control.

**DCK**: remote contact kit.

**GLG40S**: air delivery and intake grille measuring 620x620 mm for cassette-type indoor units.

**GLG40**: air delivery and intake grille measuring 950x950 mm for cassette-type indoor units.

<sup>\*</sup> For more information about the accessories and their compatibility, refer to the product data sheet and the specific documentation of the accessory itself.

Naminary performance in colling mode   Color   1/10   8/00   1/10   1/	Outdoor unit			MPG420	MLPG520	MPG630	MPG730	MPG840	
Total input power (cooling) (1)	Nominal performance in cooling	mode							
EER (2)	Cooling Capacity (1)		kW	4,10	5,30	6,10	7,10	8,00	
Minimum and maximum cooling performance   Wilvi   Wilvi   Description   Description	Total input power (cooling) (1)		kW	1,10	1,48	1,48	1,88	2,12	
Cooling capacity:   min / max   MV   2,95 / 5,00   2,14 / 5,80   2,20 / 8,30   2,30 / 9,00   2,30 / 1,100   1,100			W/W	3,73	3,58		3,78	3,77	
Imput power (cooling)	Minimum and maximum cooling	performance					·		
Reput power (cooling)   min / max   MV   0,20 / 2,20   0,30 / 2,50   0,40 / 2,90   0,40 / 3,40   0,80 / 3,40	Cooling capacity:	min / max	kW	2,05 / 5,00	2,14 / 5,80	2,20 / 8,30	2,30 / 9,20	2,30 / 11,00	
SERR	Input power (cooling)	min / max	kW	0,20 / 2,20	0,30 / 2,50	0,40 / 2,90	0,60 / 3,40	0,80 / 3,60	
Energy efficiency class (3)         K++         A++	Seasonal efficiency								
Annual Power Consumption         With/annum         214         285         309         382         459           Nominal performance in Nesting moder           New Manual performance in Nesting Jednow (Poeting) (4)         kW         4,40         5,55         6,50         8,60         9,50           Total Jong Lopover (Poeting) (4)         kW         0,97         1,25         1,43         2,23         2,20           COP (2)         W/W         4,54         4,52         4,52         3,68         3,63         3,67         1,62         1,62         3,67         1,62         3,67         1,62         3,67         1,62         1,62         3,67         1,62         3,67         1,62         1,62         3,67         1,62         3,67         1,62         3,67         1,62         3,67         3,62         3,65         3,63         3,60         3,65         3,65         3,65         3,60         3,60         3,65         3,65         3,65         3,65         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         3,60         4,60         4,60         <	SEER		W/W	6,70	6,50	6,90	6,50	6,10	
Neminal performance in heating mode   New   N	Energy efficiency class (3)			A++	A++	A++	A++	A++	
Meating capacity (4)	Annual Power Consumption		kWh/annum	214	285	309	382	459	
Total input power (heating) (4)	Nominal performance in heating	mode							
COP (2)   W/W   4,54   4,52   4,55   3,86   4,32   Minimum and maximum heating performance   Section   S	Heating capacity (4)		kW	4,40	5,65	6,50	8,60	9,50	
Minimum and maximum hearing performance   Menting paper of profession   Minimum   M	Total input power (heating) (4)		kW	0,97	1,25	1,43	2,23	2,20	
Minimum and maximum hearing performance   Menting paper of profession   Minimum   M			W/W	4,54	4,52		3,86	4,32	
Input power (heating mode)	Minimum and maximum heating	performance							
Seasonal efficiency (temperate climate)	Heating capacity	min / max	kW	2,49 / 5,40	2,58 / 6,50	3,60 / 8,50	3,65 / 9,20	3,65 / 10,25	
SCOP	Input power (heating mode)	min / max	kW	0,30 / 2,25	0,40 / 2,50	0,40 / 2,90	0,60 / 3,00	0,70 / 3,60	
Part	Seasonal efficiency (temperate cl	imate)							
Annual Power Consumption   kWh/annum   1295   1435   2247   2247   2345   234	SCOP			4,00	4,00	3,80	3,80	4,00	
Outdoor unit           Type of fan         Type         Axial inverter           Air flow rate         max         m³/h         2300         3800         3800         3800           Sound power         max         dB(A)         62,0         64,0         68,0         68,0         68,0           Sound pressure (1 m) (5)         max         dB(A)         52,0         54,0         58,0         58,0         58,0           Type of compressor         Type         R32         R32 <td>Energy efficiency class (3)</td> <td></td> <td></td> <td>A+</td> <td>A+</td> <td>А</td> <td>А</td> <td>A+</td>	Energy efficiency class (3)			A+	A+	А	А	A+	
Type of fan         Type         Axial inverter           Air flow rate         max         m/h         2300         2300         3800         3800         3800           Sound power         max         dB(A)         62.0         64.0         68.0         68.0         68.0           Sound pressure (1 m) (5)         max         dB(A)         52.0         54.0         58.0         58.0         58.0           Sound pressure (1 m) (5)         max         dB(A)         52.0         54.0         58.0         58.0         58.0           Sound pressure (1 m) (5)         max         dB(A)         52.0         54.0         58.0         58.0         58.0         58.0           Type of compressor         Type         Refrigerant load         kg         0.75         0.90         1.60         1,70         1,80           Global heating potential         GWP         675kgC0-yeq <td rows<="" td=""><td>Annual Power Consumption</td><td></td><td>kWh/annum</td><td>1295</td><td>1435</td><td>2247</td><td>2247</td><td>2345</td></td>	<td>Annual Power Consumption</td> <td></td> <td>kWh/annum</td> <td>1295</td> <td>1435</td> <td>2247</td> <td>2247</td> <td>2345</td>	Annual Power Consumption		kWh/annum	1295	1435	2247	2247	2345
Type of fan         Type         Axial inverter           Air flow rate         max         m/h         2300         2300         3800         3800         3800           Sound power         max         dB(A)         62.0         64.0         68.0         68.0         68.0           Sound pressure (1 m) (5)         max         dB(A)         52.0         54.0         58.0         58.0         58.0           Sound pressure (1 m) (5)         max         dB(A)         52.0         54.0         58.0         58.0         58.0           Sound pressure (1 m) (5)         max         dB(A)         52.0         54.0         58.0         58.0         58.0         58.0           Type of compressor         Type         Refrigerant load         kg         0.75         0.90         1.60         1,70         1,80           Global heating potential         GWP         675kgC0-yeq <td rows<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Air flow rate max m³/h 2300 2300 3800 3800 3800 3800 68.0  Sound power max dB(A) 62.0 64.0 68.0 68.0 68.0 68.0  Sound pressure (1 m) (5) max dB(A) 52.0 54.0 58.0 58.0 58.0 58.0  Type Rotary inverter  Refrigerant load kg 0,75 0,90 1,60 1,70 1,80 Global heating potential GWP 675kgCO,eq  CO_3 equivalent t 0,51 0,61 1,08 1,15 1,22  Dimensions mm 822x352x555 822x352x555 964x402x660 964x402x660 964x402x660  Refrigerant prup power (6) kW 2,3 2,5 2,9 3,4 3,6 Nominal input power (6) A 10.0 11,0 12,9 15,0 16,0  Refrigeration Pipework  Diameter of liquid refrigerant connections mm (inch) 9,52 (3/8") 9,52 (3/8") 9,52 (3/8") 9,52 (3/8") 9,52 (3/8") 9,52 (3/8") 9,52 (3/8") 9,52 (3/8") 9,52 (3/8") 9,52 (3/8") 9,52 (3/8") 9,52 (3/8") 15 15 15 15 15 15 15 15 15 15 15 15 15	Outdoor unit								
Sound power         max         dB(A)         62,0         64,0         68,0         68,0         68,0           Sound pressure (1 m) (5)         max         dB(A)         52,0         54,0         58,0         58,0         58,0           Type (compressor)         Type         Rotary inverter         Refrigerant inverter           Refrigerant load         kg         0,75         0,90         1,60         1,70         1,80           Global heating potential         GWP         675kgCO <sub>2</sub> eq         For SkgCO <sub>2</sub> eq           CO <sub>2</sub> equivalent         t         0,51         0,61         1,08         1,15         1,22           Dimensions         mm         822x352x555         822x352x555         964x402x660         964x402x660         964x402x660           Electrical data           Nominal input power (6)         kW         2,3         2,5         2,9         3,4         3,6           Nominal input power (6)         A         0,0         11,0         12,9         15,0         16,0           Refrigerant of liquid refrigerant colliquid refrigerant gas conn         mm (inch)         9,52 (3/8")         9,52 (3/8")         9,52 (3/8")         9,52 (3/8")         9,52 (3/8") <td< td=""><td>Type of fan</td><td></td><td>Туре</td><td></td><td></td><td>Axial inverter</td><td></td><td></td></td<>	Type of fan		Туре			Axial inverter			
Sound pressure (1 m) (5)         max         dB(A)         52,0         54,0         58,0         58,0         58,0           Type of compressor         Type         R32         R4402x660         P64x402x660         P64x402x660         P64x402x660         P64x402x660         P64x402x660         R64x402x660         R64x402x660         R64x402x660         R64x402x660         R64x402x660         R64x402x660         <	Air flow rate	max	m³/h	2300	2300	3800	3800	3800	
Type of compressor         Type         R32         R34         R36         R34         R36         R34         R36         R34         R36         R34	Sound power	max	dB(A)	62,0	64,0	68,0	68,0	68,0	
Refrigerant:         Type         R32         <	Sound pressure (1 m) (5)	max	dB(A)	52,0	54,0	58,0	58,0	58,0	
Refrigerant load         kg         0,75         0,90         1,60         1,70         1,80           Global heating potential         GWP         675kgCO <sub>2</sub> eq         ————————————————————————————————————	Type of compressor		Type			Rotary inverter			
Global heating potential         GWP         675kgCO₂eq           CO₂ equivalent         t         0,51         0,61         1,08         1,15         1,22           Dimensions         mm         822x352x555         822x352x555         964x402x660         964x402x660         964x402x660           Electrical data           Nominal input power (6)         kW         2,3         2,5         2,9         3,4         3,6           Nominal input power (6)         A         10,0         11,0         12,9         15,0         16,0           Refrigeration Pipework         Diameter of liquid refrigerant connections         mm (inch)         6,35 (1/4")         6,35	Refrigerant:		Type	R32	R32	R32	R32	R32	
CO_ equivalent         t         0,51         0,61         1,08         1,15         1,22           Dimensions         mm         822x352x555         822x352x555         964x402x660         964x402x660         964x402x660           Electrical data           Nominal input power (6)         kW         2,3         2,5         2,9         3,4         3,6           Nominal input power (6)         A         10,0         11,0         12,9         15,0         16,0           Refrigeration Pipework           Diameter of liquid refrigerant connections         mm (inch)         6,35 (1/4")	Refrigerant load		kg	0,75	0,90	1,60	1,70	1,80	
Dimensions   mm   822x352x555   822x352x555   964x402x660   964x402x60   964x402x60   964x402x60   964x402x60   964x402x60   964x402x60   964x402x60   964x402x60   964x	Global heating potential		GWP			675kgCO₂eq			
Electrical data           Nominal input power (6)         kW         2,3         2,5         2,9         3,4         3,6           Nominal input power (6)         A         10,0         11,0         12,9         15,0         16,0           Refrigeration Pipework           Diameter of liquid refrigerant connections         mm (inch)         6,35 (1/4")	CO <sub>2</sub> equivalent		t	0,51	0,61	1,08	1,15	1,22	
Nominal input power (6)         kW         2,3         2,5         2,9         3,4         3,6           Nominal input power (6)         A         10,0         11,0         12,9         15,0         16,0           Refrigeration Pipework           Diameter of liquid refrigerant connections         mm (inch)         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         9,52 (3/8")<	Dimensions		mm	822x352x555	822x352x555	964x402x660	964x402x660	964x402x660	
Nominal input power (6)         kW         2,3         2,5         2,9         3,4         3,6           Nominal input power (6)         A         10,0         11,0         12,9         15,0         16,0           Refrigeration Pipework           Diameter of liquid refrigerant connections         mm (inch)         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         9,52 (3/8")<									
Nominal input power (6)         A         10,0         11,0         12,9         15,0         16,0           Refrigeration Pipework         Befrigeration Pipework           Diameter of liquid refrigerant connections         mm (inch)         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         6,35 (1/4")         9,52 (3/8")	Electrical data								
Refrigeration Pipework           Diameter of liquid refrigerant connections         mm (inch)         6,35 (1/4")         9,52 (3/8")         9,52 (3/8	Nominal input power (6)		kW	2,3	2,5	2,9	3,4	3,6	
Diameter of liquid refrigerant connections			A	10,0	11,0	12,9	15,0	16,0	
connections         mm (inch)         6,35 (1/4")         9,52 (3/8")	Refrigeration Pipework								
Maximum refrigerant tube length         m         40         40         60         60         70           Maximum single cooling line length         m         20         20         20         20         20           Maximum cooling line level difference (indoor/indoor)         m         15         15         15         15         15           Maximum cooling line level difference (indoor/outdoor)         m         15         15         15         15         15         15           Refrigerant to be added         g/m         20         20         20         20         20         20	. 5		mm (inch)	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	
Maximum single cooling line length     m     20     20     20     20     20       Maximum cooling line level difference (indoor/indoor)     m     15     15     15     15     15       Maximum cooling line level difference (indoor/outdoor)     m     15     15     15     15     15     15       Refrigerant to be added     g/m     20     20     20     20     20     20	Diameter of refrigerant gas conn		mm (inch)	9,52 (3/8")	9,52 (3/8")	9,52 (3/8")	9,52 (3/8")	9,52 (3/8")	
Maximum cooling line level difference (indoor/indoor) m 15 15 15 15 15 15 15 15 15 15 15 15 15	Maximum refrigerant tube length		m	40	40	60	60	70	
difference (indoor/indoor)  Maximum cooling line level difference (indoor/outdoor)  m 15 15 15 15 15 15 15 15 15 15 15 15 15	Maximum single cooling line length	1	m	20	20	20	20	20	
difference (indoor/outdoor)  Refrigerant to be added  g/m  20  20  15  15  15  15  15  15  15  20  20  20  20  20			m	15	15	15	15	15	
			m	15	15	15	15	15	
			g/m	20	20	20	20	20	
						220-240V ~ 50Hz			

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.

(2) EER/COP in accordance with the Standard (EN 14511), only declared for the purposes of the tax deductions in force at the time of this publication.

(3) Data in accordance with delegated regulation (EU) No. 626/2011.

(4) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.

(5) Sound pressure measured in an semi-anechioc chamber at a distance of 1m from the front of the unit.

(6) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40. All the technical data refer to the respective combinations of indoor units permitted.



### SPG\_W

universal wall-mounted installation









- X-FAN function
- Possibility of Wi-Fi control, using the accessory
- Special coil with Blue Fin coating



The units of the **SPG\_W** range are **wall** type indoor units designed for indoor wall installation.

Universal indoor units: all of the indoor units can be combined with both outdoor monosplit units of the SPG range and outdoor multisplit units of the MPG range.

SPG	200W	250W	350W	500W	700W
Universal indoor units compatible with MPG multisplit system		•	•	•	•
Multisplit indoor units	•				

Indoor Unit			SPG200W	SPG250W	SPG350W	SPG500W	SPG700W
Nominal performance in cooling	mode						
Cooling Capacity (1)		kW	2,20	2,50	3,20	4,60	6,20
Moisture removed		l/h	0,6	0,6	1,4	1,8	1,8
Nominal performance in heating	mode						
Heating capacity (2)		kW	2,40	2,80	3,40	5,20	6,50
Electrical data							
Nominal input power (3)		W	13	13	23	38	38
Type of fan		type Inverter centrifugal					
Air flow rate	min / max	m³/h	250 / 470	270 / 470	320 / 520	600 / 800	650 / 950
Sound power	min / max	dB(A)	34,0 / 49,0	34,0 / 48,0	38,0 / 49,0	44,0 / 52,0	49,0 / 58,0
Sound pressure (4)	min / max	dB(A)	22,0 / 36,0	22,0 / 36,0	26,0 / 37,0	34,0 / 42,0	35,0 / 44,0
Refrigeration Pipework							
Diameter of liquid refrigerant conne	ections	mm (inch)	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")
Diameter of refrigerant gas conn		mm (inch)	9,52 (3/8")	9,52 (3/8")	9,52 (3/8")	9,52 (3/8")	12,7 (1/2")
Condensate Discharge Diameter		mm	16,0	16,0	16,0	16,0	16,0
Power supply					220-240V ~ 50Hz		

<sup>(1)</sup> Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.
(2) Heating (EN 14511 and EN 14825) Room air temperature 20 °C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
(3) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.

<sup>(4)</sup> Sound pressure measured in an semi-anechoic chamber at a distance of 1m from the front of the unit. Sound power calculated in free field, in accordance with UNI EN ISO 3744.



#### SMG\_W

universal wall-mounted installation









- Air purifier (Cold Plasma)
- Wi-Fi module as standard
- Innovative design with elegant **curved lines**



The units of the **SMG\_W** range are **wall** type indoor units designed for indoor wall installation.

SMG has a refined, streamlined design. Its curved lines create a structure with an innovative yet practical style.

Universal indoor units: all the indoor units can be combined with both outdoor monosplit units of the SMG range and outdoor multisplit units of the MPG range.

Indoor Unit			SMG270W	SMG350W
Nominal performance in cooling	mode			
Cooling Capacity (1)		kW	2,70	3,53
Moisture removed		l/h	0,8	0,8
Nominal performance in heating	j mode			
Heating capacity (2)		kW	3,20	4,00
Electrical data				
Nominal input power (3)		kW	2.3	2.4
Type of fan		type	Tangenti	al inverter
Air flow rate	min / max	m³/h	250 / 450	250 / 500
Sound power	min / max	dB(A)	37,0 / 50,0	37,0 / 51,0
Sound pressure (4)	min / max	dB(A)	23,0 / 36,0	23,0 / 37,0
Refrigeration Pipework				
Diameter of liquid refrigerant conn	ections	mm (inch)	6,35 (1/4")	6,35 (1/4")
Diameter of refrigerant gas conn		mm (inch)	9,52 (3/8")	9,52 (3/8")
Condensate Discharge Diameter		mm	-	-
Power supply			220-240	V ~ 50Hz

- (1) Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.
- (2) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.

  (3) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.
- (4) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.



#### CKG\_FS

universal wall-mounted installation









- New ecological refrigerant gas R32
- Air purifier (Cold Plasma)
- Wi-Fi module as standard

The units of the **CKG\_FS** range are **console** type indoor units designed for indoor wall installation.

They have a twin-delivery inverter fan unit for optimum air flow control. Universal indoor units: all indoor units can be combined with both multisplit outdoor units of the CKG range and outdoor multisplit units of the MPG range.

Indoor Unit			CKG260FS	CKG360FS	CKG500FS
Nominal performance in cool	ling mode				
Cooling Capacity (1)		kW	2,70	3,52	5,20
Moisture removed		l/h	0,8	1,2	1,8
Nominal performance in hea	ting mode				
Heating capacity (2)		kW	2,90	3,80	5,33
Electrical data					
Nominal input power (3)		W	35	40	50
Type of fan		type		Inverter centrifugal	
Air flow rate	min / max	m³/h	280 / 430	360 / 520	410 / 650
Sound power	min / max	dB(A)	38,0 / 48,0	39,0 / 50,0	47,0 / 55,0
Sound pressure (4)	min / max	dB(A)	26,0 / 36,0	29,0 / 40,0	37,0 / 45,0
Refrigeration Pipework					
Diameter of liquid refrigerant co	onnections	mm (inch)	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")
Diameter of refrigerant gas con	in	mm (inch)	9,52 (3/8")	9,52 (3/8")	12,7 (1/2")
Condensate Discharge Diamete	er	mm	17,0	17,0	17,0
Power supply				220-240V ~ 50Hz	

- (1) Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m. (2) Heating (EN 14511 and EN 14825) Room air temperature 20 °C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
- The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.
   Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.



#### MLG\_F

multisplit floor or ceiling installation







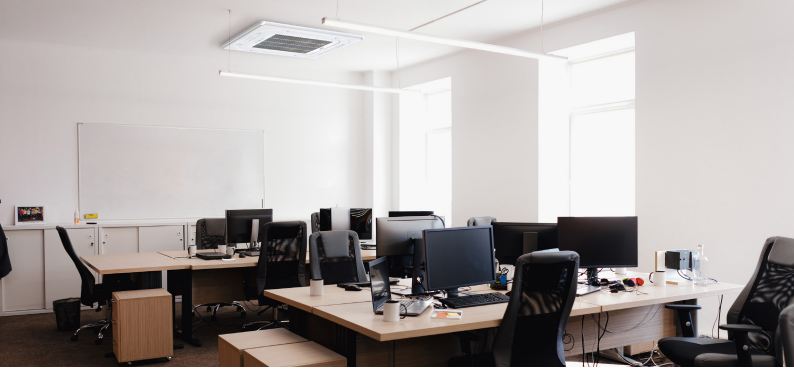
- New ecological refrigerant gas R32
- X-FAN function
- Special coil with Blue Fin coating

The units of the MLG\_F range are floor-ceiling type indoor units designed for indoor installation on walls or ceilings.



Indoor Unit			MLG250F	MLG350F	MLG500F	MLG600F
Nominal performance in cooling mode	e					
Cooling Capacity (1)		kW	2.60	3.50	4.50	7.10
Moisture removed		l/h	0.8	1.4	1.8	2,5
Nominal performance in heating mode	le					
Heating capacity (2)	-	kW	2.70	4.00	5.00	8.00
Electrical data						
Nominal input power (3)		W	38	38	38	60
Type of fan		type		Inverter o	entrifugal	
Air flow rate m	nin / max	m³/h	420 / 610	420 / 610	410 / 590	720 / 870
Sound power m	nin / max	dB(A)	40,0 / 49,0	40,0 / 49,0	40,0 / 49,0	41,0 / 52,0
Sound pressure (4) m	nin / max	dB(A)	26,0 / 35,0	26,0 / 35,0	26,0 / 35,0	27,0 / 35,0
Refrigeration Pipework						
Diameter of liquid refrigerant connection	ıs	mm (inch)	6.35 (1/4")	6.35 (1/4")	6.35 (1/4")	9.52 (3/8")
Diameter of refrigerant gas conn		mm (inch)	9.52 (3/8")	12.7 (1/2")	12.7 (1/2")	15.9 (5/8")
Condensate Discharge Diameter		mm	17,0	17,0	17,0	17,0
Power supply				220-240	V ~ 50Hz	

- (1) Cooling (EN 14511 and EN 14825) room air temperature 27°C d.b. / 19°C w.b.; Outside air temperature 35°C; turbo speed; cooling line length 5 m.
  (2) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7°C d.b.; / 6°C w.b.; turbo speed; cooling line length 5 m.
  (3) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.
  (4) Sound pressure measured in an anechoic chamber at a distance of 1.5m from the front of the unit.



#### MPG\_CS / MPG\_C







multisplit installation in false ceilings

- New ecological refrigerant gas R32
- Special coil with Blue Fin coating



The units of the MPG\_CS and MPG\_C range are 8-way-cassette type indoor units designed exclusively for installation in indoor false ceilings. They are completed with the air delivery and intake grilles, which are essential for operation.

The grilles (mandatory accessory) are fitted with fins to spread the air in the room, with a suction grille with air filter and IR remote control

Indoor Unit			MPG350CS	MPG500CS	MPG700C
Nominal performance in cooling mod	de				
Cooling Capacity (1)		kW	3,50	5,00	7,00
Moisture removed		l/h	1,4	1,8	2,5
Nominal performance in heating mo	de				
Heating capacity (2)		kW	4,00	5,50	8,00
Electrical data					
Nominal input power (3)		W	30	35	50
Type of fan		type		Inverter centrifugal	
Air flow rate	min / max	m³/h	380 / 540	380 / 540	830 / 1050
Sound power r	min / max	dB(A)	46,0 / 55,0	46,0 / 55,0	57,0 / 61,0
Sound pressure (4)	min / max	dB(A)	39,0 / 30,0	39,0 / 30,0	43,0 / 38,0
Refrigeration Pipework					
Diameter of liquid refrigerant connectio	ns	mm (inch)	6,35 (1/4")	6,35 (1/4")	9,52 (3/8")
Diameter of refrigerant gas conn		mm (inch)	9,52 (3/8")	12,7 (1/2")	15,9 (5/8")
Condensate Discharge Diameter		mm	25,0	25,0	25,0
Power supply				220-240V ~ 50Hz	

- (1) Cooling (EN 14511 and EN 14825) room air temperature 27 °C d.b. / 19 °C w.b.; Outside air temperature 35 °C; turbo speed; cooling line length 5 m.
  (2) Heating (EN 14511 and EN 14825) Room air temperature 20 °C d.b.; Outside air temperature 7 °C d.b.; / 6 °C w.b.; turbo speed; cooling line length 5 m.
- (3) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.

  (4) Sound pressure measured in an semi-anechoic chamber at a distance of 1m from the front of the unit.



#### MPG\_D

multisplit duct type horizontal installation







- New ecological refrigerant gas R32
- X-FAN function

The units of the MPG\_D range are designed for indoor duct type horizontal installation.

They have no casing, as they are intended to be inserted in wall niches. The air filter is easily accessible to enable regular cleaning.



Indoor Unit			MPG250D	MPG350D	MPG500D	MPG700D	
Nominal performance in cooling mod	le						
Cooling Capacity (1)		kW	2,65	3,50	5,00	7,00	
Moisture removed		l/h	0,8	1,4	1,8	2,5	
Nominal performance in heating mod	de						
Heating capacity (2)		kW	2,80	4,00	5,50	8,00	
Electrical data							
Nominal input power (3)		W	70	80	80	200	
Type of fan		type	Inverter centrifugal				
Air flow rate r	min / max	m³/h	220 / 450	300 / 540	420 / 720	900 / 1200	
Sound power r	min / max	dB(A)	37,0 / 43,0	42,0 / 49,0	40,0 / 46,0	51,0 / 57,0	
Sound pressure (4)	min / max	dB(A)	22,0 / 28,0	27,0 / 34,0	25,0 / 31,0	36,0 / 42,0	
Refrigeration Pipework							
Diameter of liquid refrigerant connectio	ns	mm (inch)	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	
Diameter of refrigerant gas conn		mm (inch)	9,52 (3/8")	9,52 (3/8")	12,7 (1/2")	15,9 (5/8")	
Condensate Discharge Diameter		mm	26,0	26,0	26,0	26,0	
Power supply				220-240	V ~ 50Hz		

- (1) Cooling (EN 14511 and EN 14825) room air temperature 27°C d.b. / 19°C w.b.; Outside air temperature 35°C; turbo speed; cooling line length 5 m.
  (2) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7°C d.b.; / 6°C w.b.; turbo speed; cooling line length 5 m.
  (3) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.
  (4) Sound pressure measured in an semi-anechoic chamber at a distance of 1m from the front of the unit.



#### MPG\_DH

multisplit duct type horizontal installation







- New ecological refrigerant gas R32
- X-FAN function

The units of the MPG\_DH range are designed for indoor duct type horizontal installation.

They have no casing, as they are intended to be inserted in wall niches. The air filter is easily accessible to enable regular cleaning.



Indoor Unit			MPG250DH	MPG350DH	MPG500DH	MPG700DH		
Nominal performance in cooling mod	de							
Cooling Capacity (1)		kW	2,65	3,50	5,00	7,00		
Moisture removed		I/h	0,8	1,4	1,8	2,5		
Nominal performance in heating mod	de							
Heating capacity (2)		kW	2,80	4,00	5,50	8,00		
Electrical data								
Nominal input power (3)		W	50	50	75	80		
High static pressure	max	Pa	60	60	60	125		
Type of fan		type		Inverter centrifugal				
Air flow rate n	min / max	m³/h	550 / 670	410 / 560	750 / 840	900 / 1200		
Sound power n	min / max	dB(A)	51,0 / 55,0	49,0 / 53,0	53,0 / 55,0	53,0 / 57,0		
Sound pressure (4)	min / max	dB(A)	35,0 / 39,0	33,0 / 37,0	37,0 / 39,0	36,0 / 40,0		
Refrigeration Pipework			·					
Diameter of liquid refrigerant connection	ns	mm (inch)	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")		
Diameter of refrigerant gas conn	mm (inch)	9,52 (3/8")	9,52 (3/8")	12,7 (1/2")	15,9 (5/8")			
Condensate Discharge Diameter		mm	26,0	26,0	26,0	26,0		
Power supply				220-240	V ~ 50Hz			

- (1) Cooling (EN 14511 and EN 14825) room air temperature 27°C d.b. / 19°C w.b.; Outside air temperature 35°C; turbo speed; cooling line length 5 m.
  (2) Heating (EN 14511 and EN 14825) Room air temperature 20°C d.b.; Outside air temperature 7°C d.b.; / 6°C w.b.; turbo speed; cooling line length 5 m.
  (3) The nominal input power (nominal input current) is the maximum electrical input power (maximum input current) to the system, in accordance with standards EN 60335-1 and EN 60335-2-40.
  (4) Sound pressure measured in an semi-anechoic chamber at a distance of 1m from the front of the unit.

# Allowed combinations of indoor units

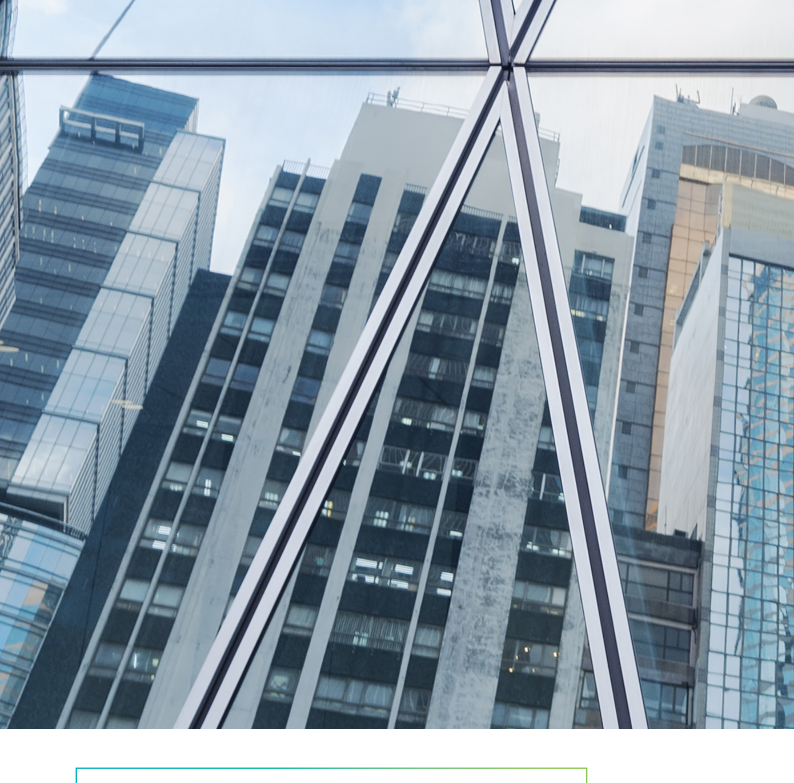
For the MPG trialsplit and quadrisplit units, it is mandatory to install at least 2 indoor units for correct functioning of the system.

For further information, please refer to the technical documentation on the website **www.aermec.com** 

i420	MPG	G520	MP	G630	MP	G730	MPG840 (28kBtu/h)				
tu/h)	(18kl	Btu/h)	(21k	Btu/h)	(24k	Btu/h)					
No. indoor units											
2	1	2	2	3	2	3	2	3	4		
7+7	9	7+7	7+7	7+7+7	7+7	7+7+7	7+7	7+7+7	7+7+7+7		
7+9	12	7+9	7+9	7+7+9	7+9	7+7+9	7+9	7+7+9	7+7+7+9		
7+12		7+12	7+12	7+7+12	7+12	7+7+12	7+12	7+7+12	7+7+7+12		
9+9		9+9	7+18	7+9+9	7+18	7+7+18	7+18	7+7+18	7+7+7+18		
9+12		9+12	9+9	7+9+12	9+9	7+9+9	9+9	7+9+9	7+7+9+9		
		12+12	9+12	7+12+12	9+12	7+9+12	9+12	7+9+12	7+7+9+12		
			9+18	9+9+9	9+18	7+9+18	9+18	7+9+18	7+7+9+18		
			12+12	9+9+12	12+12	7+12+12	12+12	7+12+12	7+7+12+12		
			12+18		12+18	9+9+9	12+18	7+12+18	7+9+9+9		
					18+18	9+9+12	18+18	9+9+9	7+9+9+12		
						9+9+18		9+9+12	7+9+12+12		
						9+12+12		9+9+18	9+9+9+9		
						12+12+12		9+12+12	9+9+9+12		
								9+12+18	9+9+12+12		
								12+12+12			
								12+12+18			
	<b>2</b> 7+7 7+9 7+12 9+9	z         1           7+7         9           7+9         12           7+12         9+9	z         1         2           7+7         9         7+7           7+9         12         7+9           7+12         7+12         7+12           9+9         9+9         9+12	tu/h)         (18kBtu/h)         (21k           2         1         2         2           7+7         9         7+7         7+7           7+9         12         7+9         7+9           7+12         7+12         7+12         7+12           9+9         9+9         7+18           9+12         9+9         9+9           12+12         9+12         9+12           9+18         12+12         9+18           12+12         12+12         12+12	tu/h)         (18kBtu/h)         (21kBtu/h)           No. indoor units         No. indoor units           2         1         2         2         3           7+7         9         7+7         7+7         7+7+7           7+9         12         7+9         7+9         7+7+9           7+12         7+12         7+12         7+7+12           9+9         9+9         7+18         7+9+9           9+12         9+12         9+9+12         7+9+12           9+18         9+9+9         9+9         9+18         9+9+9           12+12         9+9+12         9+9+12         9+9+12	tu/h)         (18kBtu/h)         (21kBtu/h)         (24kbtu/h)           No. indoor units           2         1         2         2         3         2           7+7         9         7+7         7+7         7+7+7         7+7           7+9         12         7+9         7+9         7+7+9         7+9           7+12         7+12         7+12         7+712         7+12           9+9         9+9         7+18         7+9+9         7+18           9+12         9+12         9+9         7+9+12         9+9           12+12         9+12         7+12+12         9+12           9+18         9+9+9         9+18         9+9+9         9+18           12+12         9+9+12         9+9+12         12+12         12+12           12+18         12+18         12+18         12+18	tu/h)         (18kBtu/h)         (21kBtu/h)         (24kBtu/h)           No. indoor units           2         1         2         2         3         2         3           7+7         9         7+7         7+7         7+7+7         7+7         7+7+7         7+9         7+9+9         7+19         7+9+9         7+9+9         7+7+12         7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+18         7+7+18         7+9+9         9+9         7+9+9         7+9+9 <t< td=""><td>tu/h)         (18kBtu/h)         (24kBtu/h)         (24kBtu/h)           No. indoor units           2         1         2         2         3         2         3         2           7+7         9         7+7         7+7         7+7+7         7+7         7+7+7         7+7           7+9         12         7+9         7+9         7+7+9         7+9         7+7+12         7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+12         9+9         7+9         7+7+18         7+18         7+18         7+18         7+18         7+18         7+18         7+18         7+18         7+18         7+18         7+18         7+18         7+112         9+9         9+9         9+9         9+9         7+9+12         9+9         7+9+9         9+9<td>  Table   Tabl</td></td></t<>	tu/h)         (18kBtu/h)         (24kBtu/h)         (24kBtu/h)           No. indoor units           2         1         2         2         3         2         3         2           7+7         9         7+7         7+7         7+7+7         7+7         7+7+7         7+7           7+9         12         7+9         7+9         7+7+9         7+9         7+7+12         7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+7+12         7+12         9+9         7+9         7+7+18         7+18         7+18         7+18         7+18         7+18         7+18         7+18         7+18         7+18         7+18         7+18         7+18         7+112         9+9         9+9         9+9         9+9         7+9+12         9+9         7+9+9         9+9 <td>  Table   Tabl</td>	Table   Tabl		

Reference combinations





## **VRF systems**



The **VRFs** are direct expansion systems, with variable refrigerant flow.

Unlike the Multisplits, which are characterised by a set flow of refrigerant, these systems allow users to adjust the amount of refrigerant in circulation, according to the actual load required by the indoor units in use.

Aermec's VRF systems allow for the installation of a minimum of 2 indoor units, up to a maximum of 80.

Their modular configuration means they cover a range from **12 kW** to **276 kW**, and there is a heat pump version with heat recovery and domestic hot water production.

These systems guarantee excellent energy efficiency, avoiding wasting energy pointlessly, and are amazingly quiet during operation.

# **VRF Systems: MVA**

# Comfort and energy savings - the best return on your investment

These direct expansion systems with variable refrigerant flow allow the quantity of circulating refrigerant to be modified to suit the real load request from the indoor units.

#### 2-pipe heat pump

#### **Self-configuration system**

Speeds up the initial system start-up.

#### Wide range of indoor units

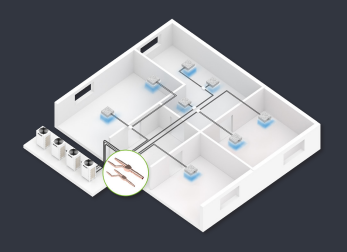
To meet any system requirement.

#### Personalise your VRF system

To guarantee optimum seasonal efficiency and excellent comfort with the variable refrigerant function.

#### **Continuous comfort**

Continuous heating or cooling of the rooms is what makes the VRF system a valid alternative to hydronic systems.



### 3-pipe heat pump

# The MVAMHR VRF heat recovery system heats and cools at the same time, with one single circuit

MVAMHR recovers the heat produced during cooling to then heat the necessary rooms cost-free, thereby maximising energy efficiency and reducing electricity costs.

#### **Continuous comfort**

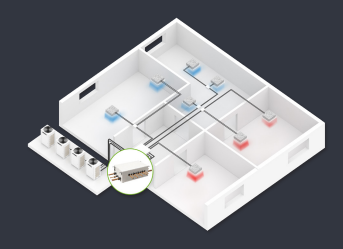
The simultaneous heating and cooling of the rooms is what makes the VRF system a valid alternative to hydronic systems.

#### **Self-configuration system**

Speeds up the initial system start-up.

#### Wide range of indoor units

To meet any system requirement.



# **MVAS**







The MVAS heat pump range is suitable for all applications the right balance between cost, efficiency and space.

#### **Advantages**

- Solution with limited overall dimensions, guaranteeing constantly good output levels
- · Flexible installation
- Wide range of power levels available: cooling capacity 22.4 kW ÷ 28.0 kW heating capacity 24.0 kW ÷ 30.0 kW
- Inverter compressors
- · Wide range of indoor units

# **MVAM**







The MVAM heat pump range, with its consolidated technology, offers high efficiency levels and a wide choice of power levels for any type of use.

#### **Advantages**

- · Cooling and heating in one single system
- Wide range of power levels available: cooling capacity 12.1 kW ÷ 246 kW heating capacity 14.0 kW ÷ 276 kW
- · Wide range of indoor units
- · High EER and COP values

# **MVAMHR**





The MVAMHR heat pump range is the ideal solution for continuous climate variations (both seasonal and daily), always guaranteeing optimum well-being in every room of the building.

#### **Advantages**

- Simultaneous heating and cooling in one single system
- Cost-free heat recovery from the chilled areas, for the heated areas
- Wide range of power levels available: cooling capacity 22.4 kW ÷ 180.0 kW heating capacity 25.0 kW ÷ 200.0 kW
- Wide range of indoor units that can be combined with air treatment systems
- · High EER and COP values

# Wide choice of indoor units to suit all plant engineering solutions

indoor units
4-WAY CASSETTE
1-WAY CASSETTE

indoor units **WALL** 

indoor units **FLOOR CEILING** 

indoor units
HORIZONTAL DUCT
VERTICAL DUCT

indoor units **CONSOLE** 

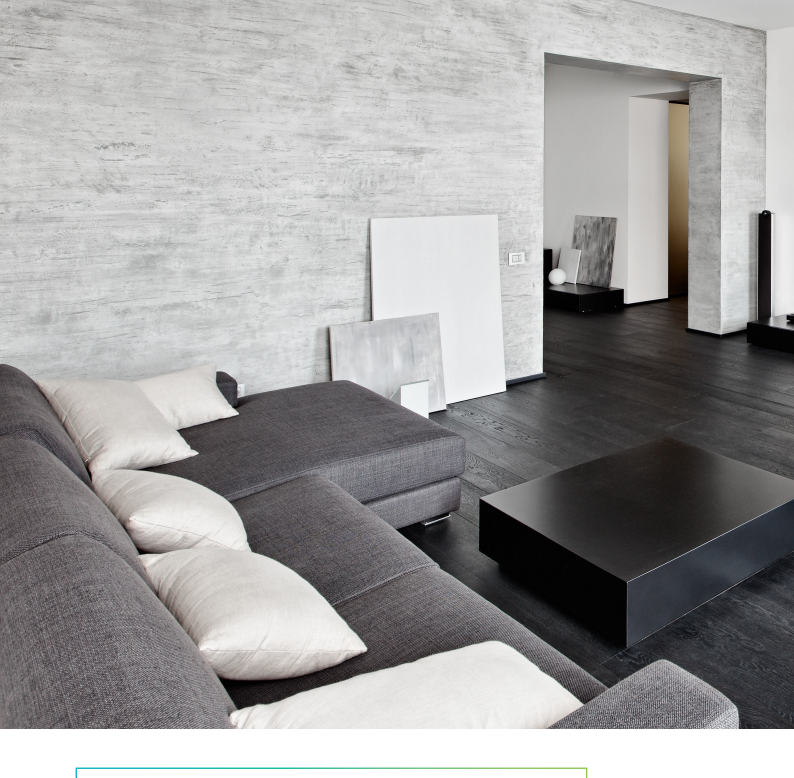
indoor units **COLUMN** 

indoor units **HEAT RECOVERY** 



If you need help designing a refrigerant flow system, download the **VRF SELECTION** program from the following link:

http://www.aermec.com/support/downloads/vrfsetup.exe



# Complementary solutions



Aermec offers a range of specific solutions that meet a range of air conditioning requirements, as well as those relating to installation under particular structural conditions.

The Aermec portable dehumidifier limits excess humidity, above all in environments where the air is often heavy and stale.

The condensed water indoor unit, which only offers cooling function, can be combined with indoor units of different types, and is suitable in environments where external installation is not permitted, such as in historical and valuable buildings.

The automatic condensed water air conditioner allows users to condition rooms without needing to use outdoor units.

The split heat pump with inverter offers heating and cooling functions, as well as producing domestic hot water, thanks to the accumulator tank.



# **DML**

portable dehumidifier







- New R290 natural refrigerant gas
- Compact, manoeuvrable and silent
- Removes up to 19.9 litres of moisture in 24 hours

The portable dehumidifiers of the **DML** range are ideal for dehumidifying domestic areas like rooms, cellars, bathrooms and places where the washing is hung up to dry. They bring moisture back down to an ideal level because, if it's too high, it can lead to physical discomfort and the formation of mould in the room.

They fit in with any type of furnishings thanks to their compact, elegant design, and have wheels so they can easily be moved from one room to another and installed where needed (Plug & Play).

The excess moisture is removed by the dehumidifier via the intake grille, supplying moisture-free air to ensure a more healthy and comfortable setting.

Fitted with a specific basin for collecting the moisture taken out of the room during operation.

Their functions allow you to easily control the level of humidity, keeping it constant over time.



Unit			DML100	DML120	DML200
Nominal performance (1)					
Dehumidification capacity		l/24h	10,1	12.0	19,9
Input power		W	210	210	340
Input current		А	1.3	1.3	1,6
Nominal performance (Standard	EN 810) (2)				
Dehumidification capacity		l/24h	5.8	6.7	12.0
Electrical data					
Nominal input power (3)		W	250	250	390
Nominal input power (3)		Α	1.5	1.5	2.6
Hourly energy consumption		kWh/60min	0,2	0,2	0,3
Fan					
Type of fan		type		Axial	
Air flow rate	rated	m³/h	90	90	-
	max/med/min	m³/h	-	-	140/130/120
Sound power	rated	dB(A)	53.0	53.0	-
	max/med/min	dB(A)	-	-	52,0/51,0/49,0
Sound pressure	rated	dB(A)	41.0	41.0	-
	max/med/min	dB(A)	-	-	42,0/41,0/39,0
Compressor					
Type of compressor		type	Alte	rnative	Rotary
Refrigerant:		type	R290	R290	R290
Refrigerant load		g	50	60	80
Global heating potential		GWP	3	3	3
CO₂ equivalent		t	0,15	0.18	0,24
Condensate drainage basin					
Capacity		I	1.5	1.5	3.2
Power cable					
Type of power cable		type		Schuko	
Power supply				220-240V ~ 50Hz	
Dimensions		mm	310x243x400	310x243x400	340x250x495

<sup>(1)</sup> Inside air temperature 30°C d.b. / 27°C w.b.
(2) Inside air temperature 27°C d.b. / 21°C w.b. (Test carried out in accordance with Standard EN 810)
(3) Test carried out in accordance with EN 60335.



# The controller for every need

A wide selection of remote controls for simple, userfriendly system management. Infrared remote controls with a backlit liquid crystal display and wired panels, for controlling all the functions.

#### Remote controls



**Compatible with:** *Monosplit:* SPG, SLG *Multisplit MLG e MPG* 

#### Compatible with: Monosplit: PSL



## Compatible with: Monosplit: FK



Compatible with: Monosplit: SC V



Compatible with: Monosplit: CKG\_FS
Multisplit MLG: MLG\_FS

#### Compatible with: . Monosplit: SMG







Compatible with:

Compatible with: VRF system MVA

#### Pannelli a filo



Compatible with: VRF system MVA



Compatible with: VRF system MVA



Compatible with: Monosplit: LCG\_CS, LCG\_C, LCG\_D, LCG\_F



Compatible with: Monosplit: LCG\_CS, LCG\_C, LCG\_D, LCG\_F



Compatible with: Monosplit: LCG\_CS, LCG\_C, LCG\_D, LCG\_F



Compatible with: Monosplit: SPG, SLG Multisplit MLG e MPG



Compatible with: Multisplit MPG