



# CKG

## Universal

Cooling capacity 2,7  $\div$  5,2 kW Heating capacity 2,9  $\div$  5,3 kW

- Standard Wi-Fi module.
- New R32 ecological refrigerant gas.
- Air Purifiers (Cold Plasma).
- Low cooling function: cooling
- operation with outdoor temperatures down to -15 °C.
- Low heating function: heating operation with outdoor temperatures down to -22 °C.





#### **DESCRIPTION**

The monosplit air conditioners of the CKG\_1 range are combined with CK-G\_1FS (Console) indoor units with an inverter fan unit, offering twin delivery for optimum air flow control and enhanced environmental comfort. **Universal indoor units:** 

all indoor units can be combined with both multisplit outdoor units of the series MPG and MLG and monosplit outdoor units of the series CKG\_1.

			_
CKG_1FS	CKG261FS	CKG361FS	CKG501FS
Universal indoor units com- patible with MPG multisplit	•	•	
system			
Universal indoor units com- patible with MLG multisplit system	•	•	

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

#### FEATURES



#### Indoor unit

**Console** indoor unit designed to be installed on indoor floors.

- Every indoor unit comes with a remote control and a remote control holder.
- Fan with DC inverter technology.
- Regenerable air filter easy to remove and clean.
- Timer for programming switch-off and switch-on.
- Indoor unit front panel with LED display and indicator lights.
- 5-speed fan, to meet every possible need.
- Auto function for a continuous speed variation.
- Turbo function to attain the desired temperature as quickly as possible.
- **Sleep** night time function well-being program.
- X-fan prolonged ventilation function, in order to perfectly dry the coil and avoid the formation and proliferation of pathogens.
- Anti-freeze function that allows you to keep an inside minimum temperature of 8 °C in winter.
- iFeel function for activating the ambient temperature probe inside the remote control, for improved comfort.

#### **Outdoor unit**

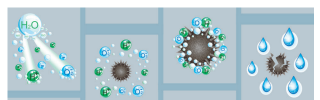
Monosplit air conditioner.

Reversible air/air heat pump with DC inverter technology.

- Fitted with a electrical anti-freeze heater (in unit base) to avoid the formation of ice and encourage the drainage of condensate during heating operation.
- Compressor and fan with DC inverter technology.
- Fitted with an electronic expansion valve.

#### **Air Purifiers (Cold Plasma)**

Capable of reducing pollutants breaking down their molecules using electric discharges, causing the splitting of the water molecules in the air into positive and negative ions. These ions neutralise the molecules of the gaseous pollutants obtaining products that are normally present in clean air. The device can eliminate 90% of bacteria. The result is clean, ionised air that has no bad odours.



#### **X-fan function**

This self-cleaning system foresees that the fan of the indoor unit continues its operation for a few minutes after the unit is turned off, in order to perfectly dry the coil and avoid the formation and proliferation of pathogens.







#### **Smart APP Ewpe**

This system is fitted **standard** with a wi-fi module that can be used, along with the app for iOS and Android devices (available free on Apple Store and Google Play), to control the system remotely on your smartphone or tablet, or via Cloud with the aid of a wireless router connected to the Internet.



#### **General features**

- New R32 ecological refrigerant gas with low GWP.
- Operating mode: cooling, heating, dehumidification, automatic and fan only.
- Particularly quiet operation.
- Microproccessor control.
- Auto-restart function.
- Self-diagnosis function.
- Air filter easily removed and cleaned.
- Easy installation and maintenance.

#### **ACCESSORIES COMPATIBILITY**

The accessory CC2 version 01 is compatible with the indoor units of the CKG\_1FS series, from version 01.

#### **ACCESSORIES**

\* The CC2 centralised control can manage up to 36 CKG\_1 system.

In order to use accessory CC2, for each indoor unit, the WRCA wired panel (accessory) must be installed, with the IC-2P adapter accessory.



#### **Single air delivery**





#### **Dual air delivery (default)**





Intake



#### **PERFORMANCE SPECIFICATIONS**

Indoor unit		CKG261FS	CKG361FS	CKG501FS
Outdoor unit		CKG261	CKG361	CKG501
Nominal cooling performances				
Cooling capacity (1)	kW	2,70	3,52	5,20
Cooling input power (1)	kW	0,70	0,93	1,45
EER (2)	W/W	3,86	3,80	3,60
Moisture removed	l/h	0,8	1,2	1,8
Cooling input current	А	5,5	7,0	11,5
Minimum cooling performances				
Cooling capacity	kW	0,50	0,80	1,20
Cooling input power	kW	0,15	0,23	0,10
Maximum cooling performances				
Cooling capacity	kW	3,40	4,40	6,20
Cooling input power	kW	1,10	1,55	2,25
Seasonal efficiency				
SEER	W/W	7,80	7,20	7,20
Efficiency energy class (3)		A++	A++	A++
Annual power consumption	kWh/annum	121	175	253
Nominal heating performances				
Heating capacity (4)	kW	2,90	3,80	5,33
Heating input power (4)	kW	0,73	0,96	1,55
Heating input current	A	6,0	7,5	11,5
COP (2)	W/W	3,97	3,96	3,45
Minimum heating performances				
Heating capacity	kW	0,60	1,05	1,10
Heating input power	kW	0,16	0,18	0,20
Maximum heating performances				
Heating capacity	kW	3,65	4,40	6,20
Heating input power	kW	1,20	1,70	2,40
Seasonal efficiency (temperate climate)				
SCOP	W/W	4,20	4,10	4,00
Efficiency energy class (3)		A+	A+	A+
Annual power consumption	kWh/annum	867	1093	1680

Looing (EN 14511 and EN 14825) ambient air temperature 27 °C d.b. / 19 °C w.b.; outside air temperature 35 °C; turbo speed; length of refrigerant lines 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) ambient air temperature 20 °C d.b.; outside air temperature 7 °C d.b. / 6 °C w.b.; turbo speed; length of refrigerant lines 5 m.

### **INDOOR UNIT DATA**

		CKG261FS	CKG361FS	CKG501FS
Indoor unit				· · · · · · · · · · · · · · · · · · ·
nput power	W	Powered by the outdoor unit	Powered by the outdoor unit	Powered by the outdoor unit
ype of fan	Туре	Centrifugal	Centrifugal	Centrifugal
Air flow rate indoor units				
Juiet	m³/h	250	260	350
Ainimum	m³/h	280	360	430
Average minimum	m³/h	330	400	470
Average	m³/h	370	440	520
Average maximum	m³/h	410	480	600
Aaximum	m³/h	430	520	670
urbo	m³/h	500	600	750
ound power (1)				
Juiet	db(A)	35,0	36,0	43,0
Ninimum	dB(A)	38,0	40,0	48,0
Verage minimum	dB(A)	41,0	44,0	51,0
lverage	dB(A)	44,0	47,0	53,0
lverage maximum	dB(A)	46,0	49,0	56,0
Maximum	dB(A)	48,0	51,0	58,0
urbo	dB(A)	52,0	55,0	60,0
ound pressure (2)			· · · · · ·	
uiet	db(A)	23,0	25,0	32,0
linimum	dB(A)	26,0	29,0	37,0
werage minimum	dB(A)	29,0	33,0	40,0
verage	dB(A)	32,0	36,0	42,0
werage maximum	dB(A)	34,0	38,0	45,0
laximum	dB(A)	36,0	40,0	47,0
urbo	dB(A)	39,0	44,0	49,0
ound power (1)				
luiet	db(A)	34,0	36,0	42,0
linimum	dB(A)	37,0	40,0	47,0
verage minimum	dB(A)	41,0	44,0	49,0
verage	dB(A)	44,0	47,0	52,0
werage maximum	dB(A)	46,0	49,0	54,0
laximum	dB(A)	48,0	51,0	57,0
ırbo	dB(A)	52,0	55,0	60,0
ound pressure (2)				
uiet	db(A)	22,0	25,0	33,0
linimum	dB(A)	25,0	29,0	38,0
verage minimum	dB(A)	29,0	33,0	40,0
verage	dB(A)	32,0	36,0	43,0
verage maximum	dB(A)	34,0	38,0	45,0
laximum	dB(A)	36,0	40,0	48,0
urbo	dB(A)	39,0	44,0	51,0
ndoor unit				
ondensate discharge diameter	mm	17,0	17,0	17,0

(1) Sound Power measured in Semi-Anechoic Chamber at 1,0m from the source, according to EN 12102-1:2017 (2) Sound Pressure measured in Semi-Anechoic Chamber at 1,0m from the source, according to EN 12102-1:2017

#### **OUTDOOR UNIT DATA**

		CKG261	CKG361	CKG501
Outdoor unit				
Type of fan	Туре		Axial	
Air flow rate				
Maximum	m³/h	1950	2200	3600
Sound power (1)				
Maximum	dB(A)	61,0	63,0	65,0
Sound pressure (2)				
Maximum	dB(A)	51,0	53,0	59,0
Compressor				
Туре	type		Rotativo Inverter	
Refrigerant	type		R32 / 675kgCO₂eq	
Refrigerant charge	kg	0,51	0,75	1,00
Potential global heating	GWP			
Equivalent CO <sub>2</sub>	t	0,34	0,51	0,68
Outdoor unit				
Condensate discharge diameter	mm	16,0	16,0	16,0

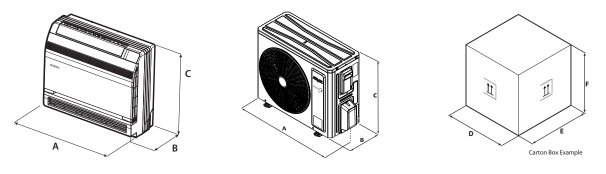
Sound power calculated in free field, in accordance with UNI EN ISO 3744.
 Sound pressure measured in semi anechoic chamber at a distance of 1,5 m from the source.

#### **GENERAL DATA**

Indoor unit		CKG261FS	CKG361FS	CKG501FS
Outdoor unit		CKG261	CKG361	CKG501
Electric data				
Rated power input (1)	kW	0,73	0,96	1,55
Rated current input - cooling	Α	5,5	7,0	11,5
Rated current input - heating	Α	6,0	7,5	11,5
Refrigerant lines				
Diameter of liquid refrigerant connections	mm (inch)	6,35 (1/4")	6,35 (1/4")	6,35 (1/4")
Diameter of refrigerant gas connections	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
Maximum length of refrigerant lines without addition of refrigerant	m	5	5	5
Refrigerant to be added	g/m	16	16	16
Power supply				
Power supply		220-240V ~ 50Hz	220-240V ~ 50Hz	220-240V ~ 50Hz

(1) The rated power input (rated current input) is the maximum input electrical power (maximum current input) from the system, in accordance with the Standards EN 60335-1 and EN 60335-2-40.

#### **DIMENSIONS AND WEIGHTS**



		CKG261FS	CKG361FS	CKG501FS
Indoor unit				
A	mm	700	700	700
В	mm	215	215	215
C	mm	600	600	600
D	mm	788	788	788
E	mm	283	283	283
F	mm	697	697	697
Net weight	kg	15,5	16,0	16,0
Weight for transport	kg	18,5	19,0	19,0
		CKG261	CKG361	CKG501
Outdoor unit		CKG261	CKG361	CKG501
Outdoor unit	mm	<b>CKG261</b> 732	<b>CKG361</b> 802	<b>CKG501</b> 958
Outdoor unit A B	mm			
Outdoor unit A B C		732	802	958
Outdoor unit A B C D	mm	732 330	802 350	958 402
Outdoor unit A B C D E E	mm	732 330 555	802 350 555	958 402 660
Outdoor unit           A           B           C           D           E           F	mm mm mm	732 330 555 794	802 350 555 872	958 402 660 1032
Outdoor unit       A       B       C       D       E       F       Net weight	mm mm mm mm	732 330 555 794 376	802 350 555 872 398	958 402 660 1032 456

Aermec si riserva la facoltà di apportare in qualsiasi momento tutte le modifiche ritenute necessarie per il miglioramento del prodotto con eventuale modifica dei relativi dati tecnici. Aermec S.p.A. Via Roma, 996 - 37040 Bevilacqua (VR) - Italia Tel. 0442633111 - Telefax 044293577 www.aermec.com

