

MULTISPLIT Outdoor Unit ARUKU Series up to 5x1

KLIMATSU

Your way, your journey, ... your ARUKU



R32 Refrigerant Gas



External fan with different speeds



Refrigerant leak detection



Wide operating temperature range



Super DC Inverter Technology



Cooling at low outside temperature



"Golden fin" Treatment

SEER
A++



SCOP⁽¹⁾
A+++

R32



SPECIFICATIONS

Model			KEM2AR-42-H1	KEM2AR-51-H1	KEM3AR-65-H1		
Code			CL80601	CL80602	CL80603		
EAN Code			8432953085957	8432953085964	8432953085971		
Cooling ^(*)	Nominal capacity (min.- max.)		kW	4.10 (1.20 - 4.85)	5.10 (1.23 - 5.60)	6.20 (2.80 - 6.60)	
	Nominal consumption (min.- max.)		kW	1.26 (0.25 - 1.66)	1.54 (0.28 - 2.05)	1.92 (0.348 - 2.58)	
	Pdesignc (design capacity)		kW	4.1	5.1	6.2	
	SEER		W/W	6.1	6.1	6.1	
	Energy Efficiency Class			A++	A++	A++	
	Seasonal energy efficiency for space cooling		ηs,c (%)	--	--	--	
	Annual electricity consumption		kWh/year	235	293	356	
Heating ^(*)	Nominal capacity (min.- max.)		kW	4.50 (1.25 - 5.20)	5.20 (1.29 - 5.75)	6.50 (2.45 - 6.80)	
	Nominal consumption (min.- max.)		kW	1.12 (0.23 - 1.66)	1.33 (0.28 - 2.05)	1.75 (0.40 - 2.58)	
	Mild climate zone	Pdesignh (design capacity)		kW	3.6	4.0	5.4
		SCOP		W/W	4.0	4.0	4.0
		Energy Efficiency Class			A+	A+	A+
		Seasonal energy efficiency for space heating		ηs,h (%)	--	--	--
		Annual electricity consumption		kWh/year	1260	1400	1890
		Tbiv (bivalent temperature)		°C	-7	-7	-7
	Warm climate zone	Pdesignh (design capacity)		kW	3.9	4.0	5.6
		SCOP		W/W	4.6	4.6	4.6
		Energy Efficiency Class			A++	A++	A++
		Annual electricity consumption		kWh/year	1187	1217	1704
		Tbiv (bivalent temperature)		°C	2	2	2
	Cold climate zone	Pdesignh (design capacity)		kW	3.4	4.5	4.3
		SCOP		W/W	3.6	3.4	3.6
		Energy Efficiency Class			A	A	A
		Annual electricity consumption		kWh/year	1983	2779	2508
Tbiv (bivalent temperature)		°C	-22	-22	-22		
Tol (operating temperature limit)		°C	-15	-15	-15		
Simultaneity coefficient			%	50 ~ 150	50 ~ 150	33 ~ 150	
Outdoor unit	Air flow rate (max.)		m³/h	2,600	2,600	3,000	
	Sound pressure (High)		dB(A)	54	55	57	
	Sound power (High)		dB(A)	64	65	67	
	Compressor			GMCC KSK103D33UEZC3	GMCC KSK103D33UEZC3	SANYO C-6RZ146H3DBF	
	Dimensions (W x H x D) ^(**)		mm	863 x 602 x 349	863 x 602 x 349	927 x 699 x 375	
	Weight		kg	29	31	42	
Refrigerant	Type / GWP			R32 / 675	R32 / 675	R32 / 675	
	Charge		kg	0.83	1.10	1.50	
	CO ₂ equivalence		TCO ₂ eq	0.560	0.743	1.013	
	Precharge until	Total 1/4" liquid pipes	m	10	10	15	
	Additional charge	1/4" liquid lines	g/m	15	15	15	
Cooling pipes	Liquid		inches	(1/4") x 2	(1/4") x 2	(1/4") x 3	
	Gas		inches	(3/8") x 2	(3/8") x 2	(3/8") x 3	
	Max. length		m	40	40	60	
	Length per unit Indoor		m	25	25	25	
	Max. height difference	Between the IDU and the ODU	m	15	15	15	
		Difference Among IDU	m	10	10	10	
Electrical data ^(***)	Power supply		V / Hz / Ph	230 / 50 / 1 Ph	230 / 50 / 1 Ph	230 / 50 / 1 Ph	
	Maximum consumption		kW	1.66	2.05	2.58	
	Max. current		A	9.0	10.5	13.2	
	Power cable (outdoor unit)		mm ²	2 x 1.5 + T	2 x 1.5 + T	2 x 2.5 + T	
	Interconnection cable		mm ²	3 x 0.75 + T	3 x 0.75 + T	3 x 0.75 + T	
Operating temperature	Indoor (Cooling / Heating)		°C	17 ~ 32 / 0 ~ 30	17 ~ 32 / 0 ~ 30	17 ~ 32 / 0 ~ 30	
	Outdoor (Cooling / Heating)		°C	-15 ~ 53 / -20 ~ 30	-15 ~ 53 / -20 ~ 30	-15 ~ 53 / -20 ~ 30	

Notes:

(*) Data taken with KSAR-26-H1-I indoor units (as many as there are outlets in the outdoor unit).

(**) Dimensions include protruding parts (valve cover, grids, handles, etc.). For detailed dimensions, please refer to the installation manual.

(***) The electrical wiring sections indicated are recommended but may be higher depending on each installation. They must be adapted to the applicable electrical regulations.

* In order to improve the product, the design and specifications are subject to change without prior notice.

** The sound level values correspond to values obtained in an anechoic chamber.

SPECIFICATIONS

Model			KEM3AR-80-H1	KEM4AR-94-H1	KEM5AR-120-H1		
Code			CL80604	CL80605	CL80606		
EAN Code			8432953085988	8432953085995	8432953086008		
Cooling ^(*)	Nominal capacity (min.- max.)		kW	7.90 (2.80 - 8.80)	9.40 (3.10 - 10.20)	12.20 (3.30 - 13.10)	
	Nominal consumption (min.- max.)		kW	2.44 (0.35 - 2.85)	2.76 (0.41 - 3.50)	3.81 (0.73 - 5.40)	
	Pdesignc (design capacity)		kW	7.9	9.3	12.2	
	SEER		W/W	6.1	6.1	6.1	
	Energy Efficiency Class			A ⁺⁺	A ⁺⁺	A ⁺⁺	
	Seasonal energy efficiency for space cooling		ηs,c (%)	--	--	241	
	Annual electricity consumption		kWh/year	453	534	700	
Heating ^(*)	Nominal capacity (min.- max.)		kW	7.96 (2.45 - 8.800)	9.45 (2.55 - 10.20)	12.20 (3.30 - 13.10)	
	Nominal consumption (min.- max.)		kW	2.14 (0.42 - 2.85)	2.54 (0.51 - 3.50)	3.68 (0.80 - 5.40)	
	Intermediate climate zone	Pdesignh (design capacity)		kW	5.6	7.3	9.5
		SCOP		W/W	4.0	4.0	4.0
		Energy Efficiency Class			A ⁺	A ⁺	A ⁺
		Seasonal energy efficiency for space heating		ηs,h (%)	--	--	157
		Annual electricity consumption		kWh/year	1960	2555	3325
		Tbiv (bivalent temperature)		°C	-7	-7	-7
	Warm climate zone	Pdesignh (design capacity)		kW	5.7	7.5	9.7
		SCOP		W/W	4.6	4.6	4.6
		Energy Efficiency Class			A ⁺⁺	A ⁺⁺	A ⁺⁺
		Annual electricity consumption		kWh/year	1735	2283	2953
		Tbiv (bivalent temperature)		°C	2	2	2
	Cold climate zone	Pdesignh (design capacity)		kW	6.0	5.4	9.0
		SCOP		W/W	3.4	3.6	3.1
		Energy Efficiency Class			A	A	B
		Annual electricity consumption		kWh/year	3706	3150	6097
Tbiv (bivalent temperature)		°C	-22	-22	-22		
Tol (temperature operating limit)		°C	-15	-15	-15		
Simultaneity coefficient			%	33 ~ 150	25 ~ 150	20 ~ 150	
Outdoor unit	Air flow rate (max.)		m ³ /h	3,000	4,000	4,000	
	Sound pressure (High)		dB(A)	57	60	60	
	Sound power (High)		dB(A)	67	70	70	
	Compressor			SANYO C-6RZ146H3DBF	SANYO C-6RZ210H3AAF	GMCC KTF310D43UMT	
	Dimensions (W x H x D) ^(**)		mm	927 x 699 x 375	1001 x 910 x 400	1001 x 910 x 400	
	Weight		kg	42	68	73	
Refrigerant	Type / GWP			R32 / 675	R32 / 675	R32 / 675	
	Charge		kg	1.50	2.20	3.00	
	CO ₂ equivalence		TCO ₂ eq	1.013	1.485	2.025	
	Precharge until	Total 1/4" liquid pipes	m	15	20	25	
	Additional charge	1/4" liquid lines	g/m	15	15	15	
Cooling pipes	Liquid		inches	(1/4") x 3	(1/4") x 4	(1/4") x 5	
	Gas		inches	(3/8") x 3	(3/8") x 4	(3/8") x 5	
	Max. length		m	60	80	90	
	Length per indoor unit		m	25	25	25	
	Max. height difference	Between the IDUs and the ODU	m	15	15	15	
		Difference between IDUs	m	10	10	10	
Electrical data ^(***)	Power supply		V / Hz / Ph	230 / 50 / 1 Ph	230 / 50 / 1 Ph	230 / 50 / 1 Ph	
	Maximum consumption		kW	2.85	3.5	5.4	
	Max. current		A	14.0	17.0	24.0	
	Power cable (outdoor unit)		mm ²	2 x 2.5 + T	2 x 2.5 + T	2 x 4 + T	
	Interconnection cable		mm ²	3 x 0.75 + T	3 x 0.75 + T	3 x 0.75 + T	
Operating temperature	Indoor (Cooling / Heating)		°C	17 ~ 32 / 0 ~ 30	17 ~ 32 / 0 ~ 30	17 ~ 32 / 0 ~ 30	
	Outdoor (Cooling / Heating)		°C	-15 ~ 53 / -20 ~ 30	-15 ~ 53 / -20 ~ 30	-15 ~ 53 / -20 ~ 30	

Notes:

^(*) Data taken with KSAR-26-H1-I indoor units (as many as there are outlets in the outdoor unit).

^(**) Dimensions include protruding parts (valve cover, grids, handles, etc.). For detailed dimensions, please refer to the installation manual.

^(***) The electrical wiring sections indicated are recommended but may be higher depending on each installation. They must be adapted to the applicable electrical regulations.

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MULTISPLIT ARUKU Series Indoor Wall Unit

KLIMATSU



WiFi Connectivity
Control the equipment from anywhere



Engineering Mode
Allows adjusting and consulting the main operating parameters



Operating Temperature Range Setting
Cooling from 16 °C to 25 °C and Heating from 26 °C to 31 °C



Temperature Compensation
Adjustment of the compensation temperature



BMS Connectivity
The equipment features Modbus communication



Remote Signal
One ON/OFF input



"I FEEL" Function
The remote control features an ambient temperature sensor



Indirect Air
Coanda effect at the air outlet



Turbo Operation
Quick response



Night Mode
Night temperature curve



Daily Timer
24H Timer



"I SET" Memory
24h Timer



Maximum Silence
Only 22dB(A)



Emergency Operation
Manual start in case of alarms



Digital "LED" Display
Displays the set point temperature



8 °C Heating
Avoid low temperatures when there is no one in the room



Horizontal and Vertical Flaps Oscillation
Better air distribution

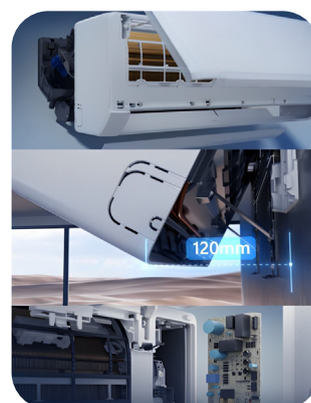


Automatic Mode
Cool/Heat with temperature adjustment



Automatic Restart
Restores operation after a power failure

TRIPLE EASE



- Ease for:
- Mounting
 - Installation
 - Maintenance

SPECIFICATIONS

Model			KSAR-26-H1-I	KSAR-35-H1-I	KSAR-51-H1-I
Code			UI80501	UI80502	UI80503
EAN Code			8432953084134	8432953084141	8432953084158
Cooling	Nominal capacity (min. ~ max.) ^(*)	kW	2.62 (0.94 ~ 3.30)	3.40 (1.00 ~ 3.77)	5.14 (1.25 ~ 5.91)
	Nominal consumption ^(**)	kW	0.035	0.035	0.052
Heating	Nominal capacity (min. ~ max.) ^(*)	kW	2.70 (1.00 ~ 3.81)	3.42 (1.00 - 3.81)	5.21 (1.25 ~ 6.07)
	Nominal consumption ^(**)	kW	0.035	0.035	0.052
Air flow (Turbo / High / Mid-high / Medium / Mid-low / Low / Mute)		m³/h	550 / 520 / 490 / 450 / 410 / 370 / 330	550 / 520 / 490 / 450 / 410 / 370 / 330	800 / 760 / 690 / 630 / 580 / 540 / 440
Sound pressure (Turbo / High / Medium-high / Medium / Medium-low / Low / Mute)		dB(A)	42 / 38 / 36 / 32 / 30 / 26 / 22	43 / 40 / 38 / 35 / 31 / 27 / 22	47 / 43 / 40 / 37 / 34 / 31 / 27
Sound power (High)		dB(A)	53	53	53
Connection pipes	Liquid	mm (inches)	1/4"	1/4"	1/4"
	Gas	mm (inches)	3/8"	3/8"	3/8"
Dimensions (W x H x D)		mm	778 x 272 x 192	778 x 272 x 192	910 x 305 x 195
Weight		kg	7.3	7.3	9

Notes:

^(*) The nominal capacity may be different depending on the outdoor unit connected and the simultaneity. For more information, please consult.

^(**) The indicated consumption only refers to the indoor unit. It must be added to the consumption of the corresponding outdoor unit.

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MULTISPLIT ARUKU Series

Duct Indoor Unit

KLIMATSU



Condensate Pump
Head up to 1.2 m



Extra Flat Design
Only 200 mm high



Configurable Static Pressure
Up to 160 Pa



BMS Connectivity
Equipment featuring Modbus communication



WIFI Connectivity
Control the equipment from anywhere



Remote Signal
One ON/OFF input



Weekly Timer
Sets the weekly operation of the unit



"I FEEL" Function
The remote control features an ambient temperature sensor



Night Mode
Night temperature curve



Outside Air Inlet
Possibility of supplying outside air directly to the indoor unit



Configurable Return
Possibility to change the rear air inlet (by default) to an inferior air inlet



Filter Cleaning Reminder
Every 500h of operation, it reminds the need to clean the air filter ("CL")



Cold Air Prevention
Fan speed is adjusted in heating mode to avoid disturbing the user



Automatic Restart
Restores operation after a power failure



Automatic Mode
Cool/Heat with temperature adjustment

SPECIFICATIONS

Model			KDAR-35-H1-I	KDAR-51-H1-I
Code			UI81501	UI81502
EAN Code			8432953086015	8432953086022
Cooling	Nominal capacity (min. ~ max.) ^{(*)1}	kW	3.52 (0.60 ~ 4.00)	4.70 (0.62 ~ 5.10)
	Nominal consumption ^{(**)2}	kW	0.035	0.048
Heating	Nominal capacity (min. ~ max.) ^{(*)1}	kW	3.56 (0.60 ~ 4.10)	4.70 (0.76 ~ 5.32)
	Nominal consumption ^{(**)2}	kW	0.035	0.048
Air flow rate (Super / High / Medium / Low / Silence)	Cooling	m ³ /h	600 / 510 / 420 / 320 / 320	850 / 720 / 620 / 500 / 400
	Heating	m ³ /h	600 / 510 / 420 / 320 / 320	850 / 720 / 620 / 500 / 400
Static pressure	Nominal	Pa	25	25
	Configurable	Pa	0 ~ 100	0 ~ 160
Sound pressure (Super / High / Medium / Low / Silence)		dB(A)	43 / 41 / 39 / 37 / 34 / 30 / 27	46 / 43 / 40 / 38 / 36 / 32 / 28
Sound power		dB(A)	55	56
Drainage connection (OD)		mm	Ø 25	Ø 25
Condensate pump head height ^{(***)3}		mm	1,200	1,200
Fresh air intake ^{(***)4}		mm	Ø 92	Ø 92
Cooling pipes	Liquid	mm (inches)	1/4"	1/4"
	Gas	mm (inches)	3/8"	3/8"
Dimensions (W x H x D)		mm	700 x 200 x 490	920 x 200 x 490
Weight		kg	15	18

Notes:

^{(*)1} The nominal capacity may be different depending on the outdoor unit connected and the simultaneity. For more information, please consult.

^{(**)2} The indicated consumption only refers to the indoor unit. It must be added to the consumption of the corresponding outdoor unit.

^{(***)3} The pump height is measured from the unit shaft. The elbow is set horizontally at 200 mm maximum.

^{(***)4} Inner diameter.

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MULTISPLIT ARUKU Series Cassette Indoor Unit

KLIMATSU

R32



Condensate Pump
Head up to 1.2 m



360° Compact Panel
Air outlet all around the perimeter



Wide Range
Oscillation up to 85°



BMS Connectivity
Features Modbus communication



WIFI Connectivity
Control the equipment from anywhere



Remote Signal
One ON/OFF input



"1 FEEL" Function
The remote control features an ambient temperature sensor



Digital "LED" display
Displays the set point temperature



Night Mode
Night temperature curve



Daily Timer
24h Timer



Cold Air Prevention
Fan speed is adjusted in heating mode to avoid disturbing the user



Outside Air Inlet
Possibility of supplying outside air directly to the indoor unit



Automatic Mode
Cool/Heat with temperature adjustment



Automatic Restart
Restores operation after a power failure

SPECIFICATIONS

Model			KCMAR-35-H1-I	KCMAR-51-H1-I
Code			CL81411	CL81412
EAN Code			8432953142582	8432953142599
Cooling	Nominal capacity (min. ~ max.) ^{(*)1}	kW	3.52 (0.60 ~ 4.00)	4.70 (0.62 ~ 5.19)
	Nominal consumption ^{(*)2}	kW	0.037	0.04
Heating	Nominal capacity (min. ~ max.) ^{(*)1}	kW	3.56 (0.60 ~ 4104)	4.70 (0.76 ~ 5.32)
	Nominal consumption ^{(*)2}	kW	0.037	0.04
Model	Body		KCAR-35-H1-I	KCAR-51-H1-I
	Panel		KCAR-60X60-H1-P	KCAR-60X60-H1-P
Code	Body		UI81511	UI81512
	Panel		UA81511	UA81511
EAN Code	Body		8432953086084	8432953086091
	Panel		8432953086145	8432953086145
Air flow rate (Super / High / Medium / Low / Silence)	Cooling	m ³ /h	650 / 600 / 520 / 460 / 390	750 / 700 / 610 / 530 / 480
	Heating	m ³ /h	650 / 620 / 550 / 480 / 440	750 / 700 / 610 / 530 / 480
Sound pressure (Super / High / Medium / Low / Silence)		dB(A)	42 / 40 / 38 / 36 / 44 / 30 / 27	46 / 43 / 40 / 38 / 36 / 32 / 28
Sound power		dB(A)	52	56
Drainage connection (OD)		mm	Ø 25	Ø 25
Condensate pump head height ^{(*)3}		mm	1,200	1,200
Fresh air intake ^{(*)4}		mm	Ø 50	Ø 50
Cooling pipes	Liquid	mm (inches)	1/4"	1/4"
	Gas	mm (inches)	3/8"	3/8"
Dimensions (W x H x D)	Body	mm	570 x 245 x 570	570 x 245 x 570
	Panel	mm	650 x 57 x 650	650 x 57 x 650
Weight	Body	kg	14.5	14.5
	Panel	kg	2.7	2.7

Notes:

^{(*)1} The nominal capacity may be different depending on the outdoor unit connected and the simultaneity. For more information, please consult.

^{(*)2} The indicated consumption only refers to the indoor unit. It must be added to the consumption of the corresponding outdoor unit.

^{(*)3} The pump height is measured from the unit shaft. The elbow is set horizontally at 200 mm maximum.

^{(*)4} Inner diameter.

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MULTISPLIT ARUKU Series

Multisplit Selection



1st STEP: Select the power that best suits each of the rooms to be air-conditioned. The following table shows the different powers so you can select the most suitable model for your needs.

Type	Model	26	35	52
Wall		KSAR-26-H1-I	KSAR-35-H1-I	KSAR-51-H1-I
		UI80501	UI80502	UI80503
Duct		--	KDAR-35-H1-I	KDAR-51-H1-I
			UI81501	UI81502
Cassette		--	KCMAR-35-H1-I	KCMAR-51-H1-I
			CL81411	CL81412

2nd STEP: Select the outdoor unit that suits the chosen combination of indoor units best.

	2 x 1		3 x 1		4 x 1	5 x 1
	KEM2AR-42-H1	KEM2AR-51-H1	KEM3AR-65-H1	KEM3AR-80-H1	KEM4AR-94-H1	KEM5AR-120-H1
	CL80601	CL80602	CL80603	CL80604	CL80605	CL80606
1 ROOM	26 35	26 35 51	26 35 51	26 35 51	26 35 51	26 35 51
2 ROOMS	26+26 26+35	26+26 26+35 26+51 35+35	26+26 26+35 26+51 35+35 35+51	26+26 26+35 26+51 35+35 35+51 51+51	26+26 26+35 26+51 35+35 35+51 51+51	26+26 26+35 26+51 35+35 35+51 51+51
3 ROOMS			26+26+26 26+26+35	26+26+26 26+26+35 26+26+51 26+35+35 26+35+51 35+35+35	26+26+26 26+26+35 26+26+51 26+35+35 26+35+51 35+35+35	26+26+26 26+26+35 26+26+51 26+35+35 26+35+51 35+35+35 35+35+51 51+51+51
4 ROOMS					26+26+26+26 26+26+26+35 26+26+26+51 26+26+35+35 26+35+35+35	26+26+26+26 26+26+26+35 26+26+26+51 26+35+35+35 26+35+51+51 26+51+51+51 35+35+35+35 35+35+35+51 35+35+51+51
5 ROOMS						26+26+26+26+26 26+26+26+26+35 26+26+26+26+51 26+26+26+35+35 26+26+26+35+51 26+26+26+51+51 26+26+35+35+35 26+26+35+35+51 26+35+35+35+35 26+35+35+35+51 35+35+35+35+35

Features

-  **R32 Refrigerant Gas**
This unit uses a more eco-friendly refrigerant: R32. In order to install equipment with R32 refrigerant gas, you must check the applicable legislation.
-  **Maximum Silence**
The Mute function allows you to select the ultra-quiet speed, with which the sound level of the equipment is only 22 db(A).
-  **Turbo Operation**
Cooling/Heating time reduced to its maximum.
-  **Wide Operating Temperature Range**
Cooling operation up to 53 °C and in heating down to -20 °C.
-  **“I FEEL’” Function**
The remote control features an ambient temperature sensor.
-  **“Golden fin” Treatment**
Gold-plated heat exchanger, which protects the equipment against atmospheric phenomena and the effects of aggressive environments. It also prevents the proliferation of bacteria and mold.
-  **Engineering Mode**
Function adjustment and operating parameter monitoring via the controller.
-  **Temperature Compensation**
The remote control allows you to set the compensation temperature for heating and cooling modes.
-  **Setpoint Temperature Range Adjustment**
The remote control is able to adjust: Minimum cooling from 16 °C up to 25 °C; Maximum heating from 31 °C down to 26 °C.
-  **External Fan with Different Speeds**
Accurate adjustment of fan speed thanks to DC motor.
-  **WIFI Connectivity**
Control your air conditioning equipment from anywhere. Smart Life-Smart Home APP.
-  **BMS Connectivity**
The equipment features Modbus communication.
-  **Automatic Mode**
Cold/Heat with temperature adjustment.
-  **Filter Cleaning Reminder**
Every 500h of operation, it reminds the need to clean the air filter (displays the “CL” code).
-  **Outside Air Inlet**
Possibility to bring outside air directly to the indoor unit.
-  **Digital “LED” Display**
The equipment features a digital display showing the set point temperature with the possibility of turning the display off.
-  **Automatic Restart**
Recovery of the adjustments before the electrical cut.
-  **Refrigerant Leak Detection**
The unit automatically detects possible refrigerant leaks in the circuit.
-  **Night Mode**
Makes the unit operate according to the preset nighttime temperature curve, which creates an ideal nighttime environment and improves sleep quality.
-  **Super DC Inverter Technology**
The equipment features both DC Inverter compressor and DC fan motors.
-  **Daily Timer**
The timer can be set to start and stop at any point in a 24-hour period.
-  **Cold Air Precaution**
When heating, the initial fan speed is adjusted according to the battery temperature.
-  **Cooling at Low Outside Temperature**
Cooling operation down to -15°C outside.
-  **“I SET” Memory**
Allows the main operating settings to be stored.
-  **Weekly Timer**
Sets the weekly operation of the unit.
-  **Horizontal and Vertical Flap Swing**
Better air distribution thanks to the flap’s horizontal and vertical automatic swing.
-  **Emergency Operation**
Possibility of manually operating the unit with the button in case of any alarm sounding.
-  **8 °C Heating**
The unit automatically switches to heating mode when the room temperature is below 8 °C, thus preventing the room temperature from being too low when you are not at home.
-  **Indirect Air**
Thanks to the golf ball dimple design and the Coanda effect, it can deliver a higher and longer airflow, creating a wind-free comfort zone for users.
-  **Remote Signal**
It features an ON/OFF input.
-  **Condensate Pump**
Head up to 1.2 m. Features a drainage pump to facilitate the drainage of the indoor unit.
-  **360° Compact Panel**
Air outlet all around the 600 x 600 mm perimeter.
-  **Wide Range**
Flap oscillation up to 85°.
-  **Extra Flat**
Only 200 mm high.
-  **Configurable Static Pressure**
Up to 160 Pa. From the PCB (or any model with the wireless or wired remote control) the static pressure of the fan can be adjusted, so that the machine can be adapted to each installation.
-  **Configurable Return**
The air intake can be set up either at the rear or at the bottom of the unit. By default, it is set up at the rear.