KAISAÍ

KAISAI

New Products 2021

KAISAI

WALL MOUNTED AIR CONDITIONERS

FLY	ΟΝΕ	PRO+	CARE	G

ΕO





Technology of the future

Air conditioning with environmentally friendly R32 refrigerant.



AS STANDARD



ECO-FRIENDLY REFRIGERANT R32



MULTIFUNCTIONAL

REMOTE CONTROL

WIDE TEMPERATURE RANGE

KAISAÍ





COLD CATALYST FILTER

Using specialized filtration, the air conditioner not only cools and heats, but also effectively purifies the air. The cold-CATALYST filter removes chemicals such as carbon monoxide, hydrogen sulfide, ammonia, benzene and formaldehyde.

BIO HEPA FILTER The air purification function is supported by a Bio HEPA filter that effectively traps 99% of dust particles, dust,

and some viruses.

TECHNICAL SPECIFICATION - KAISAI FLY

MODEL	indoor unit		KWX-09HRGI	KWX-12HRGI	KV	
MODEL	outdoor unit		KWX-09HRGO	KWX-12HRGO	KW	
Average output.	cooling	kW	2,6(0,9÷3,4)	3,5(1,1÷4,2)	Ę	
(min÷max)	heating	kW	2,9(0,8÷3,4)	3,8(1,1÷4,2)	5	
Energy class	cool./heat		A++/A+	A++/A+		
SEER	medium	W/W	6,3	6,1		
SCOP	medium	W/W	4,0	4,0		
Aver.power consump.	cooling	W	732(100÷1240)	1213(130÷1580)	155	
(min÷max)	heating	W	733(120÷1200)	1088(100÷1680)	157	
Aver.working current	cooling	А	3,2(0,4÷5,4)	5,3(0,5÷6,9)	6	
(min÷max)	heating	А	3,2(0,5÷5,2)	4,7(0,4÷6,9)	6	
A := { =	indoor	m³/h	466/360/325	540/430/314	8	
Air flow	outdoor	m³/h	1750	1800		
Working temp.	indoor	°C	17÷32/0÷30	17÷32/0÷30	1	
cooling/heating*	outdoor	°C	-15÷50/-25÷30	-15÷50/-25÷30	-15	
.	indoor	dB(A)	38,5/32/25/21	40,5/34,5/25/21	42	
Sound pressure lvl	outdoor	dB(A)	55,5	56		
N	indoor	mm	805/285/194	805/285/194	9	
Net dimensions s/w/g	outdoor	mm	720/495/270	720/495/270	8	
Transport dimensions	indoor	mm	870/365/270	870/365/270	10	
s/w/g	outdoor	mm	835/540/300	835/540/300	9	
N	indoor	kg	7,6	7,6		
Net weight	outdoor	kg	23,2	23,2		
-	indoor	kg	9,7	9,8		
Transport weight	outdoor	kg	25,0	25,0		
Pipe dia. fluid/gas		mm	6,35/9,52	6,35/9,52		
Max. installation length		m	25	25		
Max. level difference		m	10	10		
Power supply	outdoor	V/Hz/Ph	220÷240/50/1	220÷240/50/1	22	
Protection	outdoor	А	10	16		
Power cables	outdoor	No. of wires	3x1,5	3x1,5		
Control wires	indoor - outdoor	x mm ²	5x1,5	5x1,5		
Factory refrig. charge	up to 5 LM	kg	0,55	0,55		
Addit. refrig. charge	over 5 LM	g/m	12	12		

* Additional electric heaters, compressor and condensate tray are required for heating operation at outdoor temperature below -15 °C.

THE SET INCLUDES





kaisai.com



3D AIR FLOW

The automatically controlled horizontal and vertical louvers of the air conditioner ensure optimum air circulation and an even temperature distribution in the room.

and bacteria with a size of 0,3 µm and up to 95% of particles from 0,1 to 0,3 µm, including fungal cells

X-18HRGI	KWX-24HRGI		
K-18HRGO	KWX-24HRGO		
3(2,9÷5,8)	7,0(2,1÷7,9)		
6(3,1÷5,8)	7,3(1,6÷7,9)		
A++/A+	A++/A+		
7,4	6,1		
4,0	4,0		
0(560÷2050)	2600(420÷3150)		
)(780÷2000)	2400(300÷2750)		
0(2,4÷8,9)	11,5(1,8÷13,8)		
8(3,4÷8,7)	11,0(1,3÷12,2)		
0/680/540	980/817/662		
2100	3500		
÷32/0÷30	17÷32/0÷30		
÷50/-25÷30	-15÷50/-25÷30		
5/36/26/20	45/40,5/36/30		
56	59		
7/302/213	1040/327/220		
5/554/330	890/673/342		
35/385/295	1120/405/315		
5/615/370	995/740/398		
10,0	12,3		
32,7	42,9		
13,0	15,8		
35,4	45,9		
6,35/12,7	9,52/15,9		
30	50		
20	25		
)÷240/50/1	220÷240/50/1		
16	20		
3x2,5	3x2,5		
5x1,5	5x1,5		
1,08	1,42		
12	24		
	1510		



WIFI AS STANDARD

Thanks to the WiFi module, the air conditioner can be controlled by phone or tablet. It is possible to control the parameters of the device 24 hours a day from anywhere in the world

R32 REFRIGERANT

R32 has a low global warming potential (GWP), better cooling and heating performance than R410A. With 20% more volumetric capacity, the amount of refrigerant in the air conditioner can be smaller than before.

MULTIFUNCTIONAL **REMOTE CONTROL**

Using the remote control, you can easily set the appropriate air parameters in the room. Additionally, the remote control is equipped with practical functions such as: self-cleaning evaporator (SELF CLEAN), constant heating 8°C (FOLLOW ME).

WIDE TEMPERATURE RANGE

By using modern technology and the new refrigerant R32, the air condioutdoor temperatures: from -15 to +50°C in cooling mode and from -25 to +30°C in heating mode.



ENERGY EFFICIENCY

Energy-saving technology enables the which provides savings of up to 70% compared to conventional mode.

Wireless remote control **RG66A1**

KAISAI

KAISAÍ





BIO HEPA FILTER

AIR IONIZATION



COLD CATALYST FILTER

Time savings of up to 50%

New air conditioner design saves time on installation and daily maintenance.



AS STANDARD



ECO-FRIENDLY REFRIGERANT R32



MULTIFUNCTIONAL **REMOTE CONTROL**



SIMPLE MAINTENANCE

KAISAÍ





COLD CATALYST FILTER

Using specialized filtration, the air conditioner not only cools and heats, but also effectively purifies the air. The cold-CATALYST filter removes chemicals such as carbon monoxide, hydrogen sulfide, ammonia, benzene and formaldehyde.

BIO HEPA FILTER

The air purification function is supported by a Bio HEPA filter that effectively traps 99% of dust particles, dust, and bacteria with a size of 0,3 µm and up to 95% of particles from 0,1 to 0,3 µm, including fungal cells and some viruses.

TECHNICAL SPECIFICATION - KAISAI ONE

MODEL	indoor unit outdoor unit		KRX-09AEGI	KRX-12AEGI	KRX-18AEGI	KRX-24AEGI KRX-24AEGO	
MODEL			KRX-09AEGO	KRX-12AEGO	KRX-18AEGO		
Average output.	cooling	kW	2,6(1,2÷3,4)	3,5(1,4÷4,6)	5,3(2,0÷6,2)	7,2(2,1÷8,4)	
(min÷max)	heating	kW	2,9(0,8÷3,4)	4,1(0,9÷5,1)	5,7(1,3÷7,0)	7,6(2,1÷9,4)	
Energy class	cool./heat		A++/A+	A++/A+	A++/A+	A++/A+	
SEER	medium	W/W	6,8	6,3	6,7	6,4	
SCOP	medium	W/W	4,0	4,0	4,0	4,0	
Aver.power consump.	cooling	W	737(100÷1312)	1250(110÷1740)	1500(150÷2220)	2260(230÷3010	
(min÷max)	heating	W	811(140÷1380)	1170(150÷1830)	1390(220÷2330)	2110(330÷3150	
Aver.working current	cooling	A	3,1(0,4÷6,0)	5,4(0,5÷7,6)	6,5(0,7÷9,7)	9,8(1,0÷13,1)	
(min÷max)	heating	A	3,5(0,6÷6,3)	5,1(0,7÷8,0)	6,0(1,0÷10,1)	9,2(1,4÷13,7)	
A:	indoor	m³/h	486/433/329	549/482/357	809/718/545	978/864/646	
Air flow	outdoor	m³/h	2000	2000	2000	3200	
Working temp.	indoor	°C	17÷32/0÷30	17÷32/0÷30	17÷32/0÷30	17÷32/0÷30	
cooling/heating*	outdoor	°C	-15 ÷50/-25÷30	-15 ÷50/-25÷30	-15 ÷50/-25÷30	-15 ÷50/-25÷30	
Sound pressure lvl	indoor	dB(A)	41/35/29/20	41,5/36/28/23	44,5/37/28,5/24	45,5/39/35,5/27	
	outdoor	dB(A)	55,5	55	56	58,5	
Net dimensions s/w/g	indoor	mm	717/302/193	805/302/193	964/325/222	1106/342/232	
	outdoor	mm	770/555/300	770/555/300	800/554/333	845/702/363	
Transport dimensions	indoor	mm	785/375/285	875/375/285	1045/405/305	1195/420/315	
s/w/g	outdoor	mm	900/585/345	900/585/345	920/615/390	965/765/395	
N	indoor	kg	7,8	8,2	10,8	14,3	
Net weight	outdoor	kg	27,0	27,2	37,0	50,0	
T	indoor	kg	10,3	10,9	14,3	18,2	
Transport weight	outdoor	kg	29,4	29,7	39,9	53,1	
Pipe dia. fluid/gas		mm	6,35/9,52	6,35/9,52	6,35/12,7	9,52/15,9	
Max. installation length		m	25	25	30	50	
Max. level difference		m	10	10	20	25	
Power supply	outdoor	V/Hz/Ph	220÷240/50/1	220÷240/50/1	220÷240/50/1	220÷240/50/1	
Protection	outdoor	А	10	16	16	20	
Power cables	outdoor	No. of wires	3x1,5	3x1,5	3x2,5	3x2,5	
Control wires	indoor - outdoor	x mm ²	5x1,5	5x1,5	5x1,5	5x1,5	
Factory refrig. charge	up to 5 LM	kg	0,7	0,8	1,25	1,6	
Addit. refrig. charge	over 5 LM	g/m	12	12	12	24	

* Additional electric heaters, compressor and condensate tray are required for heating operation at outdoor temperature below -15 °C.

THE SET INCLUDES



Outdoor unit

KRX

kaisai.com



?

Ö

ρ

R32

- 3d

AIR IONIZATION

The ions emitted by the air conditioner break down dust mite particles, mold, bacteria, and viruses, eliminating them from the environment. An additional effect of the air conditioner is moistening the air, which has a positive impact on the skin and gives a pleasant feeling of freshness in the air-conditioned room.

WIFI AS STANDARD

Thanks to the WiFi module, the air conditioner can be controlled by phone or tablet. It is possible to control the parameters of the device 24 hours a day from anywhere in the world

QUICK INSTALLATION

The air conditioner comes with a heavy-duty mounting plate, and the moulded casing provides ample space for pipes and wiring, greatly reducing installation time.

SIMPLE MAINTENANCE

The air conditioner comes with a heavy-duty mounting plate, and the moulded casing provides ample space for pipes and wiring, greatly reducing installation time.

MULTIFUNCTIONAL **REMOTE CONTROL**

With the remote control you can easily set the desired air parameters in the room. Additionally, the remote control is equipped with practical functions such as: self-cleaning evaporator (SELF CLEAN), constant heating 8°C (HEATING 8°C), temperature sensor (FOLLOW ME).

R32 REFRIGERANT

R32 has a low global warming potential (GWP), better cooling and heating performance than R410A. With 20% more volumetric capacity, the amount of refrigerant in the air conditioner can be smaller than before.

3D AIR FLOW

The automatically controlled horizontal and vertical louvers of the air conditioner ensure optimum air circulation and an even temperature distribution in the room







KAISAI KAISAÍ





BIO HEPA FILTER

AIR IONIZATION



Top quality air conditioning

Extremely high energy efficiency coefficients and possibility of efficient space heating at outdoor temperatures up to -30°C.



WIFI MODULE

AS STANDARD



ECO-FRIENDLY REFRIGERANT R32



MULTIFUNCTIONAL REMOTE CONTROL



WIDE TEMPERATURE RANGE

KAISAÍ





COLD CATALYST FILTER

Using specialized filtration, the air conditioner not only cools and heats, but also effectively purifies the air. The cold-CATALYST filter removes chemicals such as carbon monoxide, hydrogen sulfide, ammonia, benzene and formaldehyde.

HEPA

BIO HEPA FILTER

The air purification function is supported by a Bio HEPA filter that effectively traps 99% of dust particles, dust, and bacteria with a size of 0,3 µm and up to 95% of particles from 0,1 to 0,3 µm, including fungal cells and some viruses.

TECHNICAL SPECIFICATION - KAISAI PRO+

MODEL	indoor unit		KSN-12PRGI	
MODEL	outdoor unit		KSN-12PRGO	
	cooling	kW	3,5(0,9÷4,7)	
Average output. (min÷max)	heating	kW	3,5(1,0÷6,5)	
Energy class	cool./heat		A++/A++	
SEER	medium	W/W	8,1	
SCOP	medium	W/W	4,6	
	cooling	W	977(53÷1590)	
Aver.power consump. (min÷max)	heating	W	1095(167÷2130)	
	cooling	A	4,2(0,5÷7,0)	
Aver.working current (min÷max)	heating	A	4,8(1,2÷9,4)	
A: ()	indoor	m³/h	611/479/360	
Air flow	outdoor	m³/h	2000	
Working temp.	indoor	C	18÷32/0÷27	
cooling/heating	outdoor	°C	-15÷43/-30÷30	
	indoor	dB(A)	42/35/25/21	
Sound pressure Ivl	outdoor	dB(A)	55,5	
Net dimensions s/w/g	indoor	mm	802/297/189	
	outdoor	mm	800/554/333	
	indoor	mm	875/375/285	
Transport dimensions s/w/g	outdoor	mm	920/615/390	
	indoor	kg	8,5	
Net weight	outdoor	kg	34,7	
	indoor	kg	11,1	
Transport weight	outdoor	kg	37,5	
Pipe dia. fluid/gas		mm	6,35/9,52	
Max. installation length		m	25	
Max. level difference		m	10	
Power supply	outdoor	V/Hz/Ph	220÷240/50/1	
Protection	outdoor	A	10	
Power cables	outdoor	No. of wires	3x1,5	
Control wires	indoor - outdoor	x mm ²	5x1,5	
Factory refrig. charge	up to 5 LM	kg	0,87	
Addit. refrig. charge	over 5 LM	g/m	12	

THE SET INCLUDES





Outdoor unit KSN

kaisai.com



AIR IONIZATION

The ions emitted by the air conditioner break down dust mite particles, mold, bacteria, and viruses, eliminating them from the environment. An additional effect of the air conditioner is moistening the air, which has a positive impact on the skin and gives a pleasant feeling of freshness in the air-conditioned room.



WIFI AS STANDARD

Thanks to the WiFi module, the air conditioner can be controlled by phone or tablet. Control of operating parameters is possible 24 hours a day from anywhere in the world.

R32 REFRIGERANT

R32 has a low global warming potential (GWP), better cooling and heating performance than R410A. With 20% more volumetric capacity, the amount of refrigerant in the air conditioner can be smaller than before.

MULTIFUNCTIONAL **REMOTE CONTROL**

The remote control can be used to easily set the desired room air param eters. Additionally, the remote control is equipped with practical functions such as: self-cleaning evaporator (SELF CLEAN), constant heating 8°C (HEATING 8°C) temperature sensor (FOLLOW ME).

WIDE **TEMPERATURE RANGE**

Through the use of modern technology and the new refrigerant R32, the air conditioner can operate in a wide range of outdoor temperatures: from -15 to +43°C in cooling mode and from -30 to +30°C in heating mode.



Wireless remote control RG66A



3D AIR FLOW

The automatically controlled horizontal tioner ensure optimum air circulation and an even temperature distribution

KAISA

removes up to 99% of viruses

KAISAI



Clean air at home

High-tech features enable the purification of air from microparticles and unwanted substances.









MULTIFUNCTIONAL **REMOTE CONTROL**



WIDE TEMPERATURE RANGE

KAISAÍ



UV LAMP







56°C STERILIZATION FUNCTION

UV lamp is one of the most effective ways to remove bacteria, viruses, mold and fungi from the air. The entire process takes place through the emission of UV rays, which effectively penetrate the cell walls of microorganisms, destroy their DNA and prevent their multiplication.

TECHNICAL SPECIFICATION - KAISAI CARE

MODEL	indoor unit		KWC-12CGI	KWC-18 KWC-18	
MODEL	outdoor unit		KWC-12CGO		
	cooling	kW	3,5(1,4÷4,3)	5,3(3,4÷	
Average output. (min÷max)	heating	kW	3,8(1,1÷4,4)	5,6(3,1÷	
Energy class	cool./heat		A++/A+	A++/A	
SEER	medium	W/W	7,0	7,0	
SCOP	medium	W/W	4,2	4,0	
	cooling	W	1096(120÷1650)	1550(560÷	
Aver.power consump. (min÷max)	heating	W	1027(110÷1480)	1750(780÷	
	cooling	A	4,8(0,5÷7,2)	6,7(2,4÷	
Aver.working current (min÷max)	heating	A	4,5(0,5÷6,4)	7,6(3,4÷	
	indoor	m³/h	530/400/350	800/600/	
Air flow	outdoor	m³/h	1850	2100	
Working temp.	indoor	°C	17÷32/0÷30	17÷32/0	
cooling/heating*	outdoor	°C	-15÷50/-25÷24	-15÷50/-2	
	indoor	dB(A)	37/32/22/21	41/37/31	
Sound pressure lvl	outdoor	dB(A)	55,0	57,0	
	indoor	mm	835/295/208	969/320/	
Net dimensions s/w/g	outdoor	mm	720/495/270	874/554	
	indoor	mm	905/355/290	1045/405	
Transport dimensions s/w/g	outdoor	mm	835/540/300	915/615/	
	indoor	kg	8,7	11,2	
Net weight	outdoor	kg	23,7	33,5	
-	indoor	kg	11,5	14,6	
Transport weight	outdoor	kg	25,5	36,1	
Pipe dia. fluid/gas		mm	6,35/9,52	6,35/12	
Max. installation length		m	25	30	
Max. level difference		m	10	20	
Power supply	outdoor	V/Hz/Ph	220÷240/50/1	220÷240	
Protection	outdoor	A	10	16	
Power cables	outdoor	No. of wires	3x1,5	3x1,5	
Control wires	indoor - outdoor	x mm ²	5x1,5	5x1,5	
Factory refrig. charge	up to 5 LM	kg	0,65	1,1	
Addit. refrig. charge	over 5 LM	g/m	12	12	

THE SET INCLUDES

Indoor unit KWC



kaisai.com



DOUBLE FILTRATION

The dual filtration system of the air conditioner effectively traps pollen and dust, absorbs dust mites and removes unwanted odors from the air.

This modern function allows effective elimination of microorganisms present in the air-conditioned room. The air is heated in the indooral exchanger to a temperature of 56°C, which destroys the organic DNA and RNA of bacteria and viruses, including SARS-CoV-2.

> KWC-18CGI KWC-18CGO

5,3(3,4÷5,9) 5,6(3,1÷5,8) A + + /A +7,0 4,0 1550(560÷2050)

1750(780÷2000) 6,7(2,4÷9,0)

7,6(3,4÷8,7) 800/600/500

2100 17÷32/0÷30 -15÷50/-25÷24 41/37/31/20

57,0

969/320/241 874/554/330 1045/405/315 915/615/370 11,2

> 33,5 14,6 36.1

6,35/12,7

30 20 220÷240/50/1

3x1.5 5x1,5 1,1



WIFI AS STANDARD

conditioner can be controlled by phone or tablet. It is possible to control



R32 REFRIGERANT

performance than R410A. With 20% more volumetric capacity, the amount, of refrigerant in the air conditioner can



GEAR MODE



ECO

With enabled Eco function, the air conditioner automatically adjusts the temperature and fan speed to maximize energy efficiency. This reduces energy consumption, saving more than 60% compared to standard operation.



3D AIR FLOW

The automatically controlled horizontal and vertical louvers of the air condi-

Ľ	į	3		
E	ł	9	î	
E	ł		Ē	

Wireless remote control **RG10A1**





BIO HEPA FILTER

COLD CATALYST



FILTER

AIR IONIZATION

Highest energy efficiency class

The perfect combination of modern design and top energy efficiency class A+++ in cooling mode and A++ in heating mode.



WIFI MODULE **AS STANDARD**



ECO-FREINDLY REFRIGERANT R32



MULTIFUNCTIONAL REMOTE CONTROL



WIDE TEMPERATURE RANGE

KAISAÍ







COLD CATALYST FILTER

Using specialized filtration, the air conditioner not only cools and heats, but also effectively purifies the air. The cold-CATALYST filter removes chemicals such as carbon monoxide, hydrogen sulfide, ammonia, benzene and formaldehyde.

BIO HEPA FILTER

HEPA filter that effectively traps 99% of dust particles, dust, and bacteria with a size of 0,3 µm and up to 95% of particles from 0,1 to 0,3 µm, including fungal cells and some viruses.

TECHNICAL SPECIFICATION - KAISAI GEO

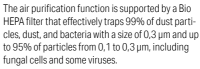
MODEL	indoor unit		KGE-12GRGI
MODEL	outdoor unit	KGE-12GRGO	
	cooling	kW	3,5(1,4÷4,3)
Average output. (min÷max)	heating	kW	3,8(1,1÷4,4)
Energy class	cool./heat		A+++/A++
SEER	medium	W/W	8,5
SCOP	medium	W/W	4,6
	cooling	W	977(130÷1650)
Aver.power consump. (min÷max)	heating	W	977(160÷1560)
	cooling	A	4,2(0,6÷7,2)
Aver.working current (min÷max)	heating	A	4,2(0,7÷6,8)
	indoor	m³/h	584/477/395
Air flow	outdoor	m³/h	2100
Working temp.	indoor	°C	17÷32/0÷30
cooling/heating*	outdoor	°C	-15÷50/-25÷24
	indoor	dB(A)	39,5/33/25/21
Sound pressure IvI	outdoor	dB(A)	54,5
Net dimensions	indoor	mm	802/297/189
s/w/g	outdoor	mm	765/555/303
Transport dimensions	indoor	mm	875/380/285
s/w/g	outdoor	mm	887/610/337
	indoor	kg	8,6
Net weight	outdoor	kg	26,7
T	indoor	kg	11,1
Transport weight	outdoor	kg	29,1
Pipe dia. fluid/gas		mm	6,35/9,52
Max. installation length		m	25
Max. level difference		m	10
Power supply	outdoor	V/Hz/Ph	220÷240/50/1
Protection	outdoor	A	10
Power cables	outdoor	No. of wires	3x1,5
Control wires	indoor - outdoor	x mm ²	5x1,5
Factory refrig. charge	up to 5 LM	kg	0,62
Addit. refrig. charge	over 5 LM	g/m	12

THE SET INCLUDES



Outdoor unit KGE

kaisai.com



KGE-18GRGI

KGE-18GRGO

5,3(3,4÷5,9) 5,6(3,1÷5,8)

A + + /A +7,0 4,0 1550(560÷2050)

1500(780÷2000) 6,7(2,4÷9,0)

6 5(3 4÷8 7)

730/500/420

2200

17÷32/0÷30

-15÷50/-25÷24 43/33,5/28/23 55,5

965/319/215

805/554/330

1045/410/305

915/615/370

10.9

33.5

14,2

36.1

6,35/12,7 30

20

220÷240/50/1

16

3x1.5

5x1,5

1,1

12



AIR IONIZATION

The ions emitted by the air conditioner break down dust mite particles, mold, bacteria and viruses, eliminating them from the environment. An additional effect of the air conditioner is moistening the air, which has a positive impact on the skin and gives a pleasant feeling of freshness in the air-conditioned room.

WIFI AS STANDARD

Thanks to the WiFi module, the air conditioner can be controlled by phone or tablet. It is possible to control a day from anywhere in the world



?

R32 REFRIGERANT

R32 has a low global warming potential (GWP), better cooling and heating performance than R410A. With 20% more volumetric capacity, the amount of refrigerant in the air conditioner can be smaller than before

MULTIFUNCTIONAL **REMOTE CONTROL**

Using the remote control, you can easily set the appropriate air parameters in the room. Additionally, the remote control is equipped with practical Functions such as: self-cleaning evaporator (SELF CLEAN), constant heating 8°C (HEATING 8°C), temperature sensor (FOLLOW ME).

WIDE TEMPERATURE RANGE

By using modern technology and the new refrigerant R32, the air conditioner can operate in a wide range of outdoor temperatures: from -15 to +50°C in cooling mode and from -25 to +30°C in heating mode.



mperature below -15°C.

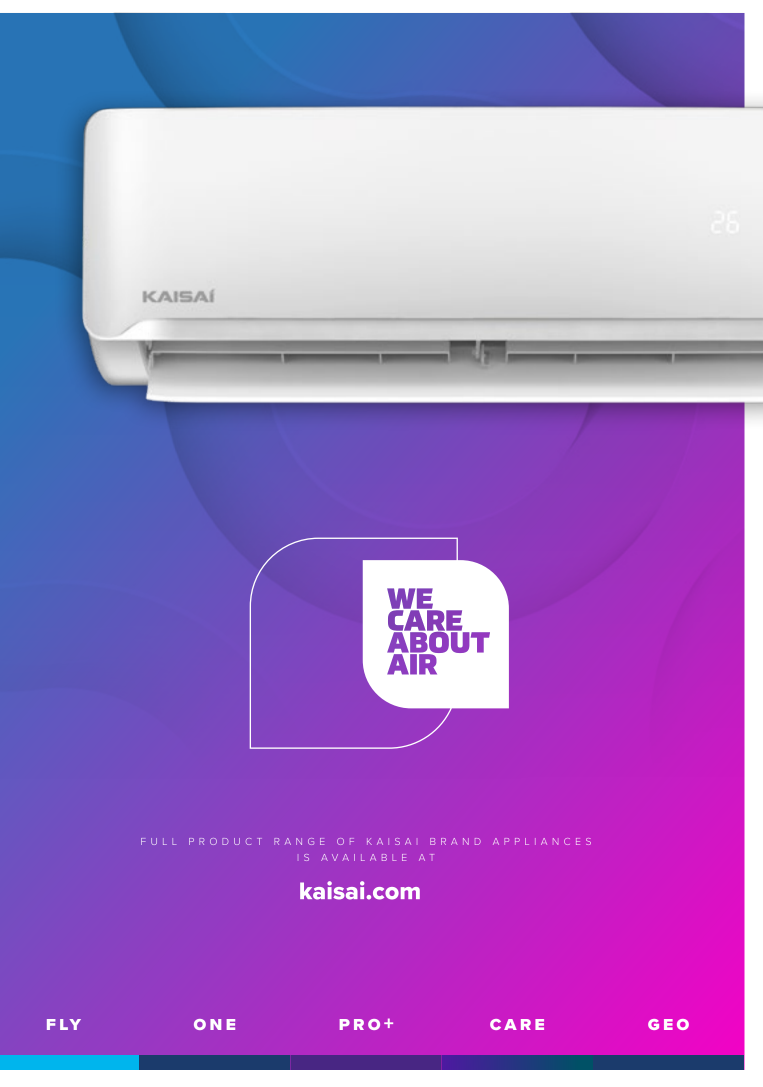
Wireless remote control



3d

3D AIR FLOW

The automatically controlled horizontal and vertical louvers of the air conditioner ensure optimum air circulation and an even temperature distribution in the room



This document is for informational purposes only. Data contained in the folder are subject to change without prior notice.