

A new dimension of QUALITY







## **Residential air conditioners**

**RAC** - stylish, comfortable, energy-saving solutions for houses and flats.

Wall-mounted AUX units combine modern technological solutions, functionality and high-quality design. All AUX devices operate on the basis of the latest, environmentally friendly R32 refrigerant and inverter technology, thanks to which they achieve high energy efficiency parameters. They have the energy efficiency class A ++ in cooling mode and A + in heating mode. The standard equipment of indoor units includes an advanced air ionizer that will take care of the health and safety of users and a Wi-Fi 2.0 control module plugged into the air conditioner via a USB plug - an effective and easy to install solution that allows you to control the operation of the unit using mobile devices.



# Modern, sophisticated design.

The range of AUX room air conditioners includes solutions for every interior. From the universal styling of the Freedom series, through the ultra-modern, sophisticated design of the J-Smart series to the luxurious, elegant form of the Halo series models. The design of the J-Smart series has been awarded the prestigious **IF Design Award 2019**.





#### **Built-in Wi-Fi module**

convenient and simple control from anywhere in the world.

All AUX wall-mounted models are equipped with a Wi-Fi module as standard equipment. The Halo, Halo Deluxe, J-Smart and J-Smart ART series remain equipped with a Wi-Fi 2.0 module plugged into the air conditioner with a USB plug. It is an easy-to-install solution that allows you to control the device's operating parameters using mobile devices, even while you are outside the home or the office where the air conditioner is installed.



#### AC Freedom application.

To control the air conditioner via Wi-Fi, it is necessary to install the AC Freedom application on the mobile device. The application allows you to control multiple devices and save individual parameters for each of them, such as operating mode, temperature settings and fan speed level. The user-friendly and easy-to-use interface of the application ensures maximum convenience of device control. The app is available for download from the Google Play Store (for Android) and Applestore (for iOS).

	<b>Freedom</b> FH Series	<b>J-Smart</b> J20 Series	J-Smart ART  JP Series	<b>Halo</b> HA Series	Halo Deluxe HE Series
<b>Cooling capacity</b> Btu/h]	-	-			
09 kBtu/h	AUX-09FH	AUX-09J20	AUX-09JP	AUX-09HA	AUX-09HE
2 kBtu/h	AUX-12FH	AUX-12J20	AUX-12JP	AUX-12HA	AUX-12HE
8 kBtu/h	AUX-18FH	AUX-18J20	AUX-18JP	AUX-18HA	AUX-18HE
24 kBtu/h	AUX-24FH	AUX-24J20	AUX-24JP	AUX-24HA	AUX-24HE

Cooling capacity Btu/h	<b>Q-Smart</b> QC Series	Q-Smart Premium  QP Series	Q-Smart Premium Grey QB Series
09 kBtu/h	AUX-09QC	AUX-09QP	AUX-09QB
2 kBtu/h	AUX-12QC	AUX-12QP	AUX-12QB
8 kBtu/h	AUX-18QC	AUX-18QP	AUX-18QB
24 kBtu/h	AUX-24QC	AUX-24QP	AUX-24QB



#### Advanced filtration system -

clean and safe air in your home.

Wall-mounted AUX units have a built-in multi-stage filtration system that ensures clean and safe air in an air-conditioned room. Larger contaminants such as dust and dust particles are effectively captured by the primary air filter. Depending on the model, it is a honeycomb filter (Freedom series) or a high-density filter mesh filter (J-Smart and Halo series). The standard equipment of all wall-mounted units includes a Cold Plasma ionizer and an antibacterial filter, and the J-Smart and Halo series models additionally have a built-in PM2.5 filter. Standard equipment of air conditioners can be supplemented with a number of optional filters providing advanced protection against a specific type of contamination.



**UV Sterilization** 









Multi-stage air filtration system

active carbon filter, silver ion filter. antibacterial filter, filter with vitamin C, PM2.5 filter

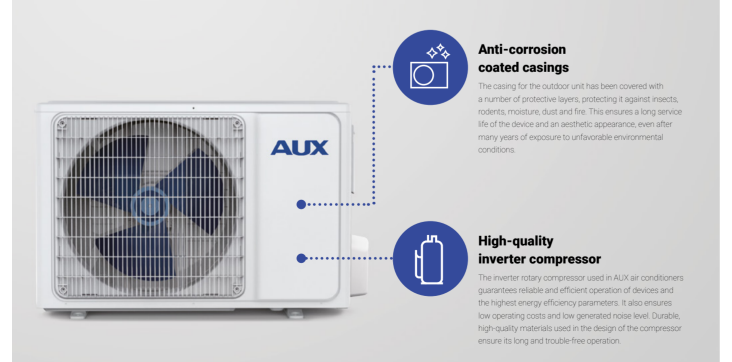




Increased density



PM2.5 filter



Residential air conditioners

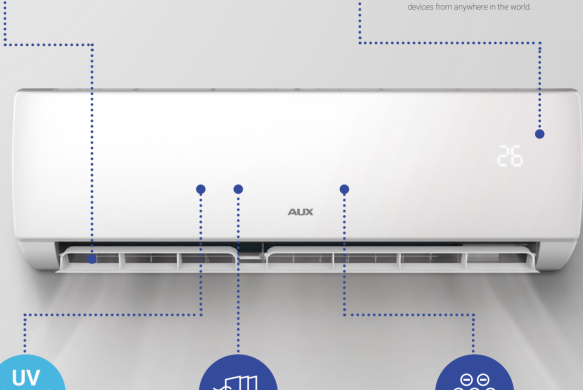


Movable vertical and horizontal air louvers of the AUX indoor units allow for precise adjustment of the air flow direction and ensure even distribution of cooled air throughout the room.



#### **Built-in** Wi-Fi module

All AUX wall-mounted models are equipped with a Wi-Fi module as standard, enabling convenient and simple control of the air conditioner operation using mobile



#### **UV** sterilization

The highest models of the Q-Smart series are equipped with UV lamps that guarantee clean and healthy air. UV sterilization effectively cleans the air by eliminating viruses, fungi and microbes. This function is especially recommended for allergy sufferers and people susceptible to infections.

#### Multi-stage air filtration system

The multi-stage filtration system ensures clean and safe air in an air-conditioned room. Coarse dirt, such as dust and dust particles, are captured by the primary air filter (honeycomb or high-density filter \*\*). The standard equipment of the units also includes, depending on the model, an antibacterial filter and a PM2.5 \*\*\* filter.

#### **Built in** air ionizer

All AUX wall mounted units are equipped with the Cold Plasma ionizer as standard, which effectively eliminates fine dust particles, viruses, bacteria, mites, mold, pollen and other allergens, and even cigarette smoke from the air. It also reduces



#### **Advanced** self-cleaning

Thanks to the self-cleaning function, the inside of the air conditioner is kept clean by eliminating moisture and inhibiting the growth of bacteria, mold and unpleasant odors on the heat exchanger. This guarantees the user a clean and safe environment.



#### Intelligent self-diagnosis

All AUX devices monitor malfunctions on an ongoing basis and switch off in the event of a failure. An error code appears on the display of the indoor unit indicating the type of failure, which greatly simplifies service operations.

<sup>\*\*</sup> Freedom series models have a basic honeycomb air filter. Models from the J-Smart, J-Smart ART, Halo, Halo Deluxe, Q-Smart Premium, Q-Smart Premium Grey series are equipped with an increased density filter.

<sup>\*\*\*</sup> Freedom and Q-Smart series models have an antibacterial filter as standard. The models in the J-Smart, J-Smart ART, Halo, Halo Deluxe, Q-Smart Premium, Q-Smart Premium Grey series have an antibacterial filter and PM2.5 as standard.

Residential air conditioners																								
	Cooling mode	Heating mode	Fan mode	Auto mode	Dry mode	Heat 8°C function	Auto restart	Turbo mode	Built-in Wi-Fi module	Wireless remote controller	LED display	Timer	Self-cleaning function	Self-diagnosis function	Gold-plated fins of the heat exchanger	UV sterilization	Honeycomb filter	Increased density filter	PM2.5 filter	Antibacterial filter	Air ionizer	Sleep mode	Vertical airflow	Horizontal airflow
Freedom FH Series AUX-(09/12/18/24)FH	•	•	•	•	•		•	•	•	•	•	•	•	•			•			•	•	•	•	•
J-Smart J20 Series AUX-(09/12/18/24)J20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•
J-Smart ART JP Series AUX-(09/12/18/24)JP	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•
Halo HA Series AUX-(09/12/18/24)HA	•	•	•	•	•		•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•
Halo Deluxe HE Series AUX-(09/12/18/24)HE	•	•	•	•	•		•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•
Q-Smart QC Series AUX-(09/12/18/24)QC	•	•	•	•	•		•	•	•	•	•	•	•	•				•		•	•	•	•	•
Q-Smart Premium QP Series AUX-(09/12/18/24)QP	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•	•
Q-Smart Premium Grey QB Series AUX-(09/12/18/24)QB	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•	•



Specifications, appearance and functions are subject to change without prior division.

## **Freedom**

**FH Series** 

AUX-09/12/18/24FH



Model		AUX-09FH	AUX-12FH	AUX-18FH	AUX-24FH
Cooling & Heating capacity	[kW]	2,60 / 2,80	3,50 / 3,50	5,00 / 5,50	6,50 / 6,50
SEER/SCOP	[W/W]	6,5 / 4,37	6,65 / 4,36	6,57 / 4,02	6,89 / 4,11
Energy Efficiency Class	-	A++ / A+	A++ / A+	A++ / A+	A++ / A+
Indoor unit		AUX-09FH/I	AUX-12FH/I	AUX-18FH/I	AUX-24FH/I
Sound pressure level	[dB(A)]	32/29/26/22/20	34/30/28/23/20	40/32/29/26/22	38/35/32/30/23
Indoor unit dimensions W/H/D	[mm]	750 x 285 x 200	750 x 285 x 200	900 x 310 x 225	1082 x 330 x 233
Indoor unit weight	[kg]	7,5	8,0	12,0	15,0
Outdoor unit		AUX-09FH/O	AUX-12FH/O	AUX-18FH/O	AUX-24FH/O
Refrigerant type	-	R32	R32	R32	R32
Sound pressure level	[dB(A)]	40	42	43	43
Outdoor unit dimensions W/H/D	[mm]	730 x 545 x 285	730 x 545 x 285	800 x 545 x 315	900 x 700 x 350
Outdoor unit weight	[kg]	25,0	25,0	35,0	45,0
Application area	[°C]	-10 / -15	-10 / -15	-10 / -15	-10 / -15

Air conditioning equipment contains fluorinated greenhouse gases R32 Specifications, appearance and functions are subject to change without prior notice.































Honevcomb Antibacterial









module



R32 refrigerant DC inverter Built-in Wi-Fi Auto restart TURBO mode Fast cooling /



function

controller







Two-way

draining



heating





Timer

of hydrophilic





Self-cleaning Sleep mode







Intelligent







Horizontal 4D air supply Self-diagnosis Standby 0.3 W function



Anti-corrosion

(outdoor units)

coated casings dehumidifi-





cation











Anti-Fungus

function







Paddles made Vertical airflow







Auto mode

airflow



Optional air

**Q-Smart** QC Series AUX-09/12/18/24QC

Model AUX-09QC AUX-12QC AUX-18QC AUX-24QC [kW] 3,5 / 3,8 6,7 / 7,2 **Cooling & Heating capacity** 2.7 / 3.0 5.4 / 5.6 SEER/SCOP [W/W] 6,1 / 4,00 6,1 / 4,00 7,3 / 4,3 6,1 / 4,00 **Energy Efficiency Class** A++ / A+ A++ / A+ A++ / A+ A++ / A+ AUX-090C/I AUX-120C/I AUX-180C/I AUX-240C/I Indoor unit [dB(A)] 38/31/27/22/19 38/32/29/23/20 41/32/31/26/23 Sound pressure level 38/36/33/31/23 Indoor unit dimensions W/H/D [mm] 761 x 295 x 200 761 x 295 x 200 960 x 316 x 312 1090 x 328 x 227 Indoor unit weight [kg] 7,5 11,0 12,5 AUX-090C/0 AUX-120C/0 AUX-180C/0 AUX-240C/0 **Outdoor unit** Refrigerant type R32 R32 R32 R32 Sound pressure level [dB(A)] 42 45 Outdoor unit dimensions W/H/D [mm] 705 x 530 x 279 705 x 530 x 279 785 x 530 x 300 900 x 700 x 350 Outdoor unit weight [kg] 22,5 22,5 28 39

Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice.





-10 / -15





-10 / -15







Application area

module

R32 refrigerant DC inverter Built-in Wi-Fi Auto restart TURBO mode Fast cooling /

[°C]

-10 / -15

Timer

-10 / -15

Self-cleaning Sleep mode

airflow

defrosting

Antibacterial density filter





LED display I FEEL function Anti-Cold-Air





function

controller



Anti-Fungus

function



draining



of hydrophilic

aluminum







Self-diagnosis Standby 0.3 W function



(outdoor units)



cation

coated casings dehumidifi-













Super EMC Wireless remote Cooling mode Heating mode Fan mode







Dry mode

Paddles made Vertical airflow









#### Halo **HA Series**

AUX-09/12/18/24HA



Model		AUX-09HA	AUX-12HA	AUX-18HA	AUX-24HA
Cooling & Heating capacity	[kW]	2,75 / 3,10	3,60 / 3,80	5,50 / 5,90	7,30 / 7,30
SEER/SCOP	[W/W]	6,16 / 4,17	6,12 / 4,14	6,57 / 4,02	6,89 / 4,11
Energy Efficiency Class	-	A++ / A+	A++ / A+	A++ / A+	A++ / A+
Indoor unit		AUX-09HA/I	AUX-12HA/I	AUX-18HA/I	AUX-24HA/I
Sound pressure level	[dB(A)]	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Indoor unit dimensions W/H/D	[mm]	788 x 292 x 198	788 x 292 x 198	940 x 316 x 224	1121 x 329 x 231
Indoor unit weight	[kg]	8,0	8,5	12,0	14,0
Outdoor unit		AUX-09HA/O	AUX-12HA/O	AUX-18HA/O	AUX-24HA/O
Refrigerant type	-	R32	R32	R32	R32
Sound pressure level	[dB(A)]	40	42	44	45
Outdoor unit dimensions W/H/D	[mm]	730 x 545 x 285	730 x 545 x 285	800 x 545 x 315	900 x 700 x 350
Outdoor unit weight	[kg]	25,0	25,0	35,0	45,0
Application area	[°C]	-10 / -15	-10 / -15	-10 / -15	-10 / -15

Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice.





























R32 refrigerant DC inverter Built-in Wi-Fi Auto restart TURBO mode Timer Self-cleaning Self-diagnosis Sleep mode module













defrosting density filter







PM2,5 filter











exchanger





fins of the heat fins of the heat



exchanger

(outdoor units)





of hydrophilic

aluminum













Two-way I FEEL function Anti-Cold-Air Anti-Fungus Standby 0,3W





ECO mode Vertical airflow







airflow









coated casings controller



Horizontal 4D air supply Anti-corrosion Wireless remote Cooling mode Heating mode Fan mode







draining









Auto mode





## **Halo Deluxe**

AUX-09/12/18/24HE





Model		AUX-09HE	AUX-12HE	AUX-18HE	AUX-24HE
Cooling & Heating capacity	[kW]	2,75 / 3,10	3,60 / 3,80	5,50 / 5,90	7,30 / 7,30
SEER/SCOP	[W/W]	6,16 / 4,17	6,12 / 4,14	6,57 / 4,02	6,89 / 4,11
Energy Efficiency Class	-	A++ / A+	A++ / A+	A++ / A+	A++ / A+
Indoor unit		AUX-09HE/I	AUX-12HE/I	AUX-18HE/I	AUX-24HE/I
Sound pressure level	[dB(A)]	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Indoor unit dimensions W/H/D	[mm]	788 x 292 x 198	788 x 292 x 198	940 x 316 x 224	1121 x 329 x 231
Indoor unit weight	[kg]	8,0	8,5	12,0	14,0
Outdoor unit		AUX-09HE/O	AUX-12HE/O	AUX-18HE/O	AUX-24HE/O
Refrigerant type	-	R32	R32	R32	R32
Sound pressure level	[dB(A)]	40	42	44	45
Outdoor unit dimensions W/H/D	[mm]	730 x 545 x 285	730 x 545 x 285	800 x 545 x 315	900 x 700 x 350
Outdoor unit weight	[kg]	25,0	25,0	35,0	45,0
Application area	[°C]	-10 / -15	-10 / -15	-10 / -15	-10 / -15

Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice.





























function









PM2,5 filter defrosting density filter





Antibacterial Air ionizer LED display



module



Gold-plated

exchanger



exchanger

(outdoor units)

R32 refrigerant DC inverter Built-in Wi-Fi Auto restart TURBO mode Timer Self-cleaning Self-diagnosis Sleep mode





of hydrophilic

aluminum



draining















Horizontal

airflow



fins of the heat fins of the heat



coated casings controller













#### **J-Smart** J20 Series

AUX-09/12/18/24J20





Model		AUX-09J20	AUX-12J20	AUX-18J20	AUX-24J20
Cooling & Heating capacity	[kW]	2,70 / 3,00	3,60 / 3,70	5,40 / 5,80	7,20 / 7,20
SEER/SCOP	[W/W]	6,16 / 4,17	6,12 / 4,14	6,57 / 4,02	6,89 / 4,11
Energy Efficiency Class	-	A++ / A+	A++ / A+	A++ / A+	A++ / A+
Indoor unit		AUX-09J20/I	AUX-12J20/I	AUX-18J20/I	AUX-24J20/I
Sound pressure level	[dB(A)]	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Indoor unit dimensions W/H/D	[mm]	792 x 292 x 201	792 x 292 x 201	940 x 316 x 224	1132 x 330 x 232
Indoor unit weight	[kg]	8,0	8,5	12,0	15,0
Outdoor unit		AUX-09J20/0	AUX-12J20/0	AUX-18J20/0	AUX-24J20/0
Refrigerant type	-	R32	R32	R32	R32
Sound pressure level	[dB(A)]	40	42	44	45
Outdoor unit dimensions W/H/D	[mm]	730 x 545 x 285	730 x 545 x 285	800 x 545 x 315	900 x 700 x 350
Outdoor unit weight	[kg]	25,0	25,0	35,0	45,0
Application area	[°C]	-10 / -20	-10 / -20	-10 / -20	-10 / -20

Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice.







































function





sting



density filter





PM2,5 filter

R32 refrigerant DC inverter Built-in Wi-Fi Auto restart TURBO mode module













remote











filter

airflow

exchanger

ECO mode Vertical airflow Horizontal 4D air supply Easy and fast Drip tray heater Anti-corrosion

fins of the heat fins of the heat exchanger





installation (outdoor unit) coated casings



(outdoor units) controller

Paddles made





Wireless Cooling mode Heating mode Fan mode



function



function





**AUX** 

**AUTO** 

filters

Auto mode Optional air

14

AUX

## **J-Smart ART**

AUX-09/12/18/24JP



Model		AUX-09JP	AUX-12JP	AUX-18JP	AUX-24JP
Cooling & Heating capacity	[kW]	2,70 / 3,00	3,60 / 3,70	5,40 / 5,80	7,20 / 7,20
SEER/SCOP	[W/W]	6,16 / 4,17	6,12 / 4,14	6,57 / 4,02	6,89 / 4,11
Energy Efficiency Class	-	A++ / A+	A++ / A+	A++ / A+	A++ / A+
Indoor unit		AUX-09JP/I	AUX-12JP/I	AUX-18JP/I	AUX-24JP/I
Sound pressure level	[dB(A)]	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Indoor unit dimensions W/H/D	[mm]	792 x 292 x 201	792 x 292 x 201	940 x 316 x 224	1132 x 330 x 232
Indoor unit weight	[kg]	8,0	8,5	12,0	15,0
Outdoor unit		AUX-09JP/O	AUX-12JP/0	AUX-18JP/O	AUX-24JP/O
Refrigerant type	-	R32	R32	R32	R32
Sound pressure level	[dB(A)]	40	42	44	45
Outdoor unit dimensions W/H/D	[mm]	730 x 545 x 285	730 x 545 x 285	800 x 545 x 315	900 x 700 x 350
Outdoor unit weight	[kg]	25,0	25,0	35,0	45,0
Application area	[°C]	-10 / -20	-10 / -20	-10 / -20	-10 / -20

Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice.















module

airflow















function

draining

remote





defrostina





filter







fins of the heat fins of the heat

exchanger

Gold-plated

exchanger





installation (outdoor unit) coated casings



4D air supply Easy and fast Drip tray heater Anti-corrosion Wireless Cooling mode Heating mode Fan mode

(outdoor units) controller

Paddles made

of hydrophilic





function













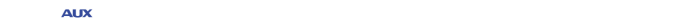
15





ECO mode Vertical airflow Horizontal





## **Q-Smart Premium**

AUX-09/12/18/24QP



Model		AUX-09QP	AUX-12QP	AUX-18QP	AUX-24QP
Cooling & Heating capacity	[kW]	2,7 / 3,0	3,5 / 3,8	5,4 / 5,6	6,7 / 7,2
SEER/SCOP	[W/W]	6,1 / 4,00	6,1 / 4,00	7,3 / 4,3	6,1 / 4,00
Energy Efficiency Class	-	A++ / A+	A++ / A+	A++ / A+	A++ / A+
Indoor unit		AUX-09QP/I	AUX-12QP/I	AUX-18QP/I	AUX-24QP/I
Sound pressure level	[dB(A)]	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Indoor unit dimensions W/H/D	[mm]	761 x 295 x 200	761 x 295 x 200	960 x 316 x 312	1090 x 328 x 227
Indoor unit weight	[kg]	7,5	7,5	11,0	12,5
Outdoor unit		AUX-09QP/O	AUX-12QP/O	AUX-18QP/O	AUX-24QP/0
Refrigerant type	-	R32	R32	R32	R32
Sound pressure level	[dB(A)]	40	42	44	45
Outdoor unit dimensions W/H/D	[mm]	705 x 530 x 279	705 x 530 x 279	785 x 530 x 300	900 x 700 x 350
Outdoor unit weight	[kg]	22,5	22,5	28	39
Application area	[°C]	-10 / -15	-10 / -15	-10 / -15	-10 / -15

Air conditioning equipment contains fluorinated greenhouse gases R32 Specifications, appearance and functions are subject to change without prior notice.

R32 refrigerant DC inverter Built-in Wi-Fi Auto restart TURBO mode

module





sting

function





density filter









PM2,5 filter









function



filter



Antibacterial UV sterilization LED display







airflow





fins of the heat fins of the heat

exchanger

installation

exchanger



**EMC** 

Super EMC



Paddles made

of hydrophilic

coated casings



(outdoor units) controller



function

draining

remote













## **Q-Smart Premium Grey**

AUX-09/12/18/24QB



Model		AUX-09QB	AUX-12QB	AUX-18QB	AUX-24QB
Cooling & Heating capacity	[kW]	2,7 / 3,0	3,5 / 3,8	5,4 / 5,6	6,7 / 7,2
SEER/SCOP	[W/W]	6,1 / 4,00	6,1 / 4,00	7,3 / 4,3	6,1 / 4,00
Energy Efficiency Class	-	A++ / A+	A++ / A+	A++ / A+	A++ / A+
Indoor unit		AUX-09QB/I	AUX-12QB/I	AUX-18QB/I	AUX-24QB/I
Sound pressure level	[dB(A)]	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Indoor unit dimensions W/H/D	[mm]	761 x 295 x 200	761 x 295 x 200	960 x 316 x 312	1090 x 328 x 227
Indoor unit weight	[kg]	7,5	7,5	11,0	12,5
Outdoor unit		AUX-09QB/0	AUX-12QB/O	AUX-18QB/0	AUX-24QB/O
Refrigerant type	-	R32	R32	R32	R32
Sound pressure level	[dB(A)]	40	42	44	45
Outdoor unit dimensions W/H/D	[mm]	705 x 530 x 279	705 x 530 x 279	785 x 530 x 300	900 x 700 x 350
Outdoor unit weight	[kg]	22,5	22,5	28	39
Application area	[°C]	-10/-15	-10 / -15	-10 / -15	-10 / -15

Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice.

















airflow

exchanger

Built-in Wi-Fi Auto restart TURBO mode

function

PM2,5 filter density filter





Antibacterial UV sterilization LED display





fins of the heat fins of the heat



4D air supply Easy and fast Heating mode Anti-corrosion

exchanger

installation



Super EMC



coated casings remote

(outdoor units) controller

of hydrophilic

aluminum



業

draining



function











17







Auto mode Optional air



# Portable air conditioner -

effective and comfortable cooling without the need for specialist assembly.

Portable AUX air conditioners will prove themselves wherever it is not possible to install traditional split air conditioning. They do not require specialized installation - warm air is discharged from the room through an exhaust pipe that can be mounted in a window or in a wall. They are distinguished by mobility - the device can be easily moved to another room at any time, thanks to the wheels attached to the base of the casing.







#### Portable air conditioner

#### **MI Series**

Model		AUX-12MI	
Cooling capacity	[kW]	3,40	
Power	[V~,Hz,Ph]	220-240, 50, 1	
Energy Efficiency Class (cooling)	-	А	
Sound pressure level	[dB(A)]	64,0 / 63,5 / 63,0	
Dimensions W/H/D	[mm]	476 x 710 x 385	
Weight (netto / brutto)	[kg]	33,0 / 38,0	
Temperature setting range	[°C]	16 ~ 32	
Refrigerant type	-	R290	

Specifications, appearance and functions are subject to change without prior notice.









R290





















# **Multi split systems**

- flexible air conditioning solutions for many rooms.

The multi split AUX system allows the installation of 2 to 5 indoor units to one unit. The offer includes 6 models of outdoor units with a cooling capacity from 4.1 to 12.0 kW. The devices operate using ecological R32 refrigerant and modern inverter technology, guaranteeing reliability and energy efficiency. They offer stable operation over a wide range of outdoor temperatures, ranging from -15 ° C to 52 ° C for cooling mode and -20  $^{\circ}$  C to 24  $^{\circ}$  C for heating mode. The system allows the use of cooling installations with a total length of up to 80 meters, depending on the power of the aggregate, and elevations up to 15 meters.

**AUX** 

## **Multi system**

12 kBtu/h

18 kBtu/h

24 kBtu/h

AUX-12FH/I

AUX-18FH/I

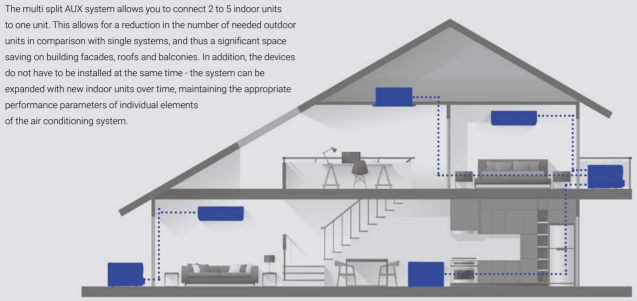
AUX-24FH/I

AUX-12J0/I

AUX-18J0/I

AUX-24JO/I

# - saving installation space and high flexibility.



	Multi Split Outdoor Unit 2 ports	Multi Split Outdoor Unit 3 ports	Multi Split Outdoor Unit 4 ports	Multi Split Outdoor Unit 5 ports		Console M series	
oling capacity u/h]	AUX	AUX	AX -	AX -	<b>Cooling capacity</b> [Btu/h]	RESIDENCE	
kBtu/h	AUX-M2-14LCLH	-	-	-	8871	•	
3 kBtu/h	AUX-M-18 LCLH	-	-	-	kBtu/h	AUX-M-K09/I	
1 kBtu/h	-	AUX-M3-21LCLH	-	-	11942	•	
/ kBtu/h	-	AUX-M3-27LCLH	-	-	kBtu/h	AUX-M-K12/I	
6 kBtu/h	-	-	AUX-M4-36LCLH	-	13989	•	
2 kBtu/h	-	-	-	AUX-M5-42LCLH	kBtu/h	AUX-M-K16/I	
	Wall Mounted units Freedom FH series	Wall Mounted units J-Smart JO series	Wall Mounted units J-Smart ART JB series	Cassette units C series	<b>Duct units</b> D series	Floor / Ceiling units F series	
ooling capacity tu/h]	-	-					
7 kBtu/h	AUX-07FH/I	AUX-07JO/I	AUX-07JB/I	-	AUX-M-D07/I	-	
kBtu/h	AUX-09FH/I	AUX-09J0/I	AUX-09JB/I	AUX-M-C09/I	AUX-M-D09/I	AUX-M-F09/I	

AUX-12JB/I

AUX-18JB/I

AUX-24JB/I

AUX-M-C12/I

AUX-M-C18/I

AUX-M-D12/I

AUX-M-D18/I

AUX-M-F12/I

AUX-M-F18/I

#### **Wall-mounted units**

#### **Freedom**

AUX-(07/09/12/18/24)FH/I



Model		AUX-07FH/I	AUX-09FH/I	AUX-12FH/I	AUX-18FH/I	AUX-24FH/I
Cooling capacity	[kW]	2,05	2,58	3,50	5,00	6,50
Heating capacity	[kW]	2,15	2,70	3,50	5,37	6,50
Sound pressure level	[dB(A)]	32/29/26/22/20	32/29/26/22/20	34/30/28/23/20	40/32/29/26/22	38/35/32/30/23
Indoor unit dimensions W/H/D	[mm]	750 x 285 x 200	750 x 285 x 200	750 x 285 x 200	900 x 310 x 225	1082 x 330 x 233
Indoor unit weight	[kg]	7,5	7,5	8,0	12,0	15,0

Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice.





















Super EMC Honeycomb filter











Paddles made of hydrophilic















**Wall-mounted units** 

#### **J-Smart**

AUX-(07/09/12/18/24)JO/I



Model		AUX-07JO/I	AUX-09JO/I	AUX-12J0/I	AUX-18JO/I	AUX-24JO/I
Cooling capacity	[kW]	2,05	2,58	3,50	5,27	7,03
Heating capacity	[kW]	2,15	2,70	3,50	5,37	7,05
Sound pressure level	[dB(A)]	38/31/27/22/19	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Indoor unit dimensions W/H/D	[mm]	792 x 292 x 201	792 x 292 x 201	792 x 292 x 201	940 x 316 x 224	1132 x 330 x 232
Indoor unit weight	[kg]	8,0	8,0	8,5	12,0	14,0

Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice.











fins of the heat fins of the heat of hydrophilic



















I FEEL function Anti-Cold-Air Anti-Fungus Standby 0,3W Vertical airflow Wireless remote controller



#### **Wall-mounted units**

#### **J-Smart ART**

AUX-(07/09/12/18/24)JB/I



Model		AUX-07JB/I	AUX-09JB/I	AUX-12JB/I	AUX-18JB/I	AUX-24JB/I
Cooling capacity	[kW]	2,05	2,58	3,50	5,27	7,03
Heating capacity	[kW]	2,15	2,70	3,50	5,37	7,05
Sound pressure level	[dB(A)]	38/31/27/22/19	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Indoor unit dimensions W/H/D	[mm]	792 x 292 x 201	792 x 292 x 201	792 x 292 x 201	940 x 316 x 224	1132 x 330 x 232
Indoor unit weight	[kg]	8,0	8,0	8,5	12,0	14,0

Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice



PM2.5 filter



































fins of the heat of hydrophilic exchanger aluminum

Dry mode

Auto mode



## Floor / Ceiling units

AUX-M-F(09/12/18)/I

Model		AUX-M-F09/I	AUX-M-F12/I	AUX-M-F18/I
Cooling capacity	[kW]	2,80 (1,50 - 3,55)	3,60 (1,70 - 3,70)	5,3 (2,50 - 5,60)
Heating capacity	[kW]	3,00 (1,60 - 3,81)	3,90 (2,03 - 4,42)	5,80 (3,03 - 7,03)
Sound pressure level	[dB(A)]	39/36/30	39/36/30	45/42/40
Indoor unit dimensions W/H/D	[mm]	929 x 660 x 205	929 x 660 x 205	929 x 660 x 205
Indoor unit weight	[kg]	26,0	26,0	26,0

Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice.





















Anti-Cold-Air









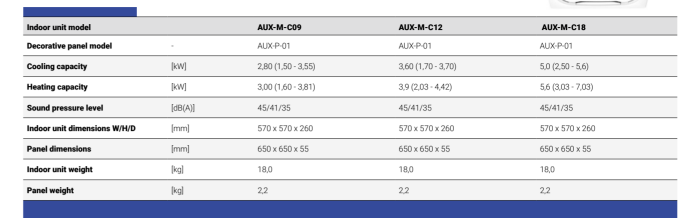
of hydrophilic





#### **Cassette units**

AUX-M-C(09/12/18)/I



Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice



R32 refrigerant





















air filter









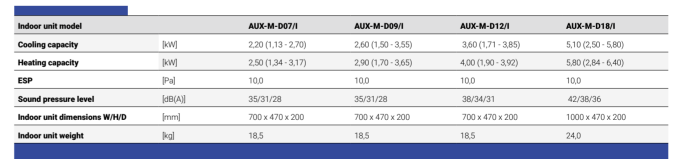




Drv mode Auto mode

## **Duct units**

AUX-M-D(07/09/12/18)/I



Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice.





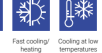


























Wired controller Cooling mode Heating mode Fan mode



Multi Split Indoor Unit Multi Split Outdoor Unit

#### Console

AUX-M-K(09/12/16)/I

Indoor unit model		AUX-M-K09/I	AUX-M-K12/I	AUX-M-K16/I
Cooling capacity	[kW]	2.60 (1.30-3.35)	3.50 (1.60-3.60)	4.10 (2.00-4.60)
Heating capacity	[kW]	2.80 (1.40-3.61)	3.80 (1.93-4.32)	4.50 (2.63-5.73)
Air flow	[m3/h]	600,0	600,0	650,0
Sound pressure level	[dB(A)]	45/39/33	45/39/33	47/41/35
Indoor unit dimensions W/H/D	[mm]	720 x 610 x 230	720 x 610 x 230	720 x 610 x 230
Indoor unit weight	[kg]	15,0	15,0	15,0

Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice.

































Dry mode Auto mode



## **Multi Split Outdoor Unit**

AUX-M2-(14/18)LCLH, AUX-M3-(21/27)LCLH, AUX-M4-36LCLH, AUX-M5-42LCLH





Indoor unit model		AUX-M2-14LCLH	AUX-M2-18LCLH	AUX-M3-21LCLH
Maximum number of indoor units	-	2	2	3
Cooling capacity	[kW]	4,1 (1,8 - 4,51)	5,3 (2,0 - 5,83)	6,2 (2,2 - 6,71)
Heating capacity	[kW]	4,8 (2,05 - 5,28)	5,6 (2,21 - 6,16)	6,6 (2,39 - 7,26)
Power	[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Energy Efficiency Class (cooling/heating)	-	A++ / A+	A++ / A+	A++ / A+
SEER / SCOP	[W/W]	6,16 / 4,06	7,07 / 4,08	6,57 / 4,38
Sound pressure level	[dB(A)]	54	55	56
Indoor unit dimensions W/H/D	[mm]	800 x 315 x 545	800 x 315 x 545	834 x 328 x 655
Indoor unit weight	[kg]	34,0	36,0	44,0
Refrigerant type	-	R32	R32	R32
Application area (cooling/heating)	[°C]	-15~52 / -20~24	-15~52 / -20~24	-15~52 / -20~24
Total installation length	[m]	40	40	60
Maximum distance between the indoor and the outdoor units	[m]	25	25	30
Maximum height difference between an indoor and outdoor unit	[m]	15	15	15
Maximum height difference between indoor units	[m]	10	10	10

Indoor unit model		AUX-M3-27LCLH	AUX-M4-36LCLH	AUX-M5-42LCLH
Maximum number of indoor units	-	3	4	5
Cooling capacity	[kW]	7,90 (2,3 - 8,69)	10,50 (2,5 - 11,0)	12,00 (2,77 - 12,7)
Heating capacity	[kW]	8,20 (2,45 - 9,02)	11,00 (2,67 - 11,2)	13,00 (2,96 - 13,1)
Power	[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Energy Efficiency Class (cooling/heating)	-	A++ / A+	A++ / A+	A++ / A+
SEER / SCOP	[W/W]	6,30 / 4,04	6,10 / 4,00	6,10 / 4,10
Sound pressure level	[dB(A)]	58	61	61
Indoor unit dimensions W/H/D	[mm]	834 x 328 x 655	985 x 395 x 808	985 x 395 x 808
Indoor unit weight	[kg]	46,0	74,0	75,0
Refrigerant type	-	R32	R32	R32
Application area (cooling/heating)	[°C]	-15~52 / -20~24	-15~52 / -20~24	-15~52 / -20~24
Total installation length	[m]	60	80	80
Maximum distance between the indoor and the outdoor units	[m]	30	35	35
Maximum height difference between an indoor and outdoor unit	[m]	15	15	15
Maximum height difference between indoor units	[m]	10	10	10

Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice.







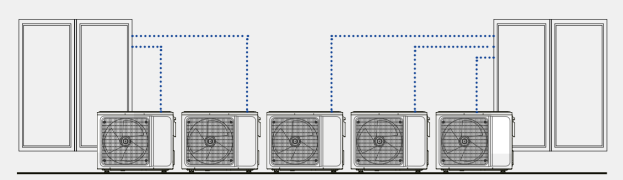




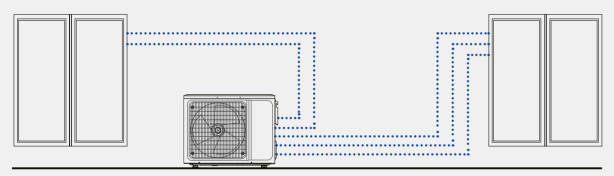
### Multi split system -

saving installation space and large flexibility.

The multi split AUX system allows you to connect 2 to 5 indoor units to one unit. This allows for a reduction in the number of necessary outdoor units in comparison with single systems, and thus a significant space saving on building facades, roofs and balconies. In addition, the devices do not have to be installed at the same time. The system can be expanded with new indoor units over time, maintaining the appropriate performance parameters of individual elements of the air conditioning system.



Five indoor units in a single split system.



Five indoor units in a multi split system.

# Wide choice of indoor units - always good fit.

The AUX series of multi devices includes as many as 6 types of indoor units - cassette, duct, floor-ceiling and three models of stylish wall-mounted units (Freedom, J-Smart and J-Smart ART series). They are available in various variants of cooling capacity - from 2.05 to 7.03 kW. Such a wide selection allows the units to be well adapted to the size and nature of the room and the needs of users.

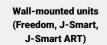












Cassette units

**Duct units** 

Floor / Ceiling units

Console

**AUX** 



	Cassette units CAC series	<b>Duct units</b> CAD series	Floor / Ceiling units CAF series	Outdoor units CAC CAO series
cooling capacity Btu/h]				
2 kBtu/h	AUX-C-12CAC	-	-	AUX-C-12CAO
8 kBtu/h	AUX-C-18CAC	AUX-C-18CAD	AUX-C-18CAF	AUX-C-18CAO
4 kBtu/h	AUX-C-24CAC	AUX-C-24CAD	AUX-C-24CAF	AUX-C-24CAO
0 kBtu/h	-	AUX-C-30CAD	-	AUX-C-30CAO
6 kBtu/h	AUX-C-36CAC	AUX-C-36CAD	AUX-C-36CAF	AUX-C-36CAO
2 kBtu/h	AUX-C-42CAC	AUX-C-42CAD	AUX-C-42CAF	AUX-C-42CAO
8 kBtu/h	AUX-C-48CAC	AUX-C-48CAD	AUX-C-48CAF	AUX-C-48CAO
0 kBtu/h	AUX-C-60CAC	AUX-C-60CAD	AUX-C-60CAF	AUX-C-60CAO

	Cassette units CAC series	<b>Duct units</b> CAD series	Floor / Ceiling units CAF series
Cooling mode	•	•	•
Heating mode	•	•	•
Fan mode	•	•	•
Dry mode	•	•	•
Auto mode	•	•	•
Auto restart	•	•	•
Intelligent defrosting	•	•	•
Fast cooling/heating	•	•	•
Cooling at low temperatures	•	•	•
Self-cleaning function	•		•
Self-diagnosis function	•	•	•
Turbo mode	•	•	•
Sleep mode	•	•	•
Timer	•	•	•
Digital display	•		•
Durable air filter		•	•
Washable air filter	•		
3D airflow function - vertical and horizontal louver movement			•
Built-in condensate pump	•	•	
Wireless remote controller	•		•
Wired controller		•	

Specifications, appearance and functions are subject to change without prior notice.

#### **Cassette units**











#### **CAC Series**

Model		AUX-C-12CAC	AUX-C-18CAC	AUX-C-24CAC	AUX-C-36CAC
Cooling /Heating capacity	[kW]	3,60 / 4,20	5,00 / 5,60	7,00 / 8,00	10,55 / 11,15
SEER / SCOP	[W/W]	6,2 / 4,1	6,3 / 4,0	6,5 / 4,2	6,1 / 4,0
Energy Efficiency Class (cooling/heating)	-	A++ / A+	A++ / A+	A++ / A+	A++ / A+
Indoor unit		AUX-C-12CAC/I	AUX-C-18CAC/I	AUX-C-24CAC/I	AUX-C-36CAC/I
Decorative panel model	-	AUX-P-01	AUX-P-01	AUX-P-02	AUX-P-02
Sound pressure level H/M/L	[dB(A)]	45/44/36	45/44/36	47/43/38	51/48/45
Indoor unit dimensions W/H/D	[mm]	570 x 570 x 260	570 x 570 x 260	835 x 835 x 250	835 x 835 x 290
Panel dimensions W/H/D	[mm]	650 x 650 x 55	650 x 650 x 55	950 x 950 x 55	950 x 950 x 55
Panel weight (netto)	[kg]	2,2	2,2	5,3	5,3
Outdoor unit		AUX-C-12CAO	AUX-C-18CAO	AUX-C-24CAO	AUX-C-36CAO
Refrigerant type	-	R32	R32	R32	R32
Sound pressure level	[dB(A)]	54	55	58	57
Outdoor unit dimensions W/H/D	[mm]	800 x 315 x 545	800 x 315 x 545	900 x 350 x 700	970 x 395 x 805
Application area (cooling/heating)	[°C]	-15~52 / -20~24	-15~52 / -20~24	-15~52 / -20~24	-15~52 / -20~24
Model		AUX-C-42CAC	AUX-C-48C		C-C-60CAC

Model		AUX-C-42CAC	AUX-C-48CAC	AUX-C-60CAC
Cooling /Heating capacity	[kW]	12,10 / 13,50	14,00 / 16,00	16,00 / 17,00
SEER / SCOP	[W/W]	6,1 / 4,0	6,1 / 4,0	6,1 / 4,0
Energy Efficiency Class (cooling/heating)	-	A++ / A+	A++ / A+	A++ / A+
Indoor unit		AUX-C-42CAC/I	AUX-C-48CAC/I	AUX-C-60CAC/I
Decorative panel model	-	AUX-P-02	AUX-P-02	AUX-P-02
Sound pressure level H/M/L	[dB(A)]	51/48/45	52/50/48	52/50/48
Indoor unit dimensions W/H/D	[mm]	835 x 835 x 290	835 x 835 x 290	835 x 835 x 290
Panel dimensions W/H/D	[mm]	950 x 950 x 55	950×950 x 55	950×950 x 55
Panel weight (netto)	[kg]	5,3	5,3	5,3
Outdoor unit		AUX-C-42CAO	AUX-C-48CAO	AUX-C-60CAO
Refrigerant type	-	R32	R32	R32
Sound pressure level	[dB(A)]	57,0	60,0	60,0
Outdoor unit dimensions W/H/D	[mm]	970 x 395×805	940 x 370 x 1325	940 x 370 x 1325
Application area (cooling/heating)	[°C]	-15~52 / -20~24	-15~52 / -20~24	-15~52 / -20~24

<sup>\*</sup> the price includes the AUX-P01 masking panel



































Dry mode Auto mode Optional Optional Wi-Fi
Wired controller module

R32 refrigerant DC inverter Auto restart Paddles made of hydrophilic defrosting aluminum Fast cooling/ Cooling at low Washable Wireless remote Cooling mode Heating mode Fan mode air filter controller

<sup>\*\*</sup> the price includes the AUX-P02 masking panel

Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice

#### **Duct units**











#### **CAD Series**

Model		AUX-C-18CAD	AUX-C-24CAD	AUX-C-30CAD	AUX-C-36CAD
Cooling /Heating capacity	[kW]	5,00 / 5,60	7,00 / 8,00	8,40 / 9,00	10,55 / 11,15
SEER / SCOP	[W/W]	6,2 / 4,0	6,1 / 4,0	6,1 / 4,1	6,1 / 4,1
Energy Efficiency Class (cooling/heating)	-	A++ / A+	A++ / A+	A++ / A+	A++ / A+
Indoor unit		AUX-C-18CAD/I	AUX-C-24CAD/I	AUX-C-30CAD/I	AUX-C-36CAD/I
Sound pressure level H/M/L	[dB(A)]	43/41/40	44/41/39	46/44/41	44/41/39
Indoor unit dimensions W/H/D	[mm]	1000 x 700 x 245	1000 x 700 x 245	1000 x 700 x 245	1400 x 700 x 245
Indoor unit weight (netto)	[kg]	31,0	32,0	32,0	42,0
Outdoor unit		AUX-C-18CAO	AUX-C-24CAO	AUX-C-30CAO	AUX-C-36CAO
Refrigerant type	-	R32	R32	R32	R32
Sound pressure level	[dB(A)]	55	58	57	57
Outdoor unit dimensions W/H/D	[mm]	800 x 315 x 545	900 x 350 x 700	970 x 395 x 805	970 x 395 x 805
Outdoor unit weight (netto)	[kg]	37	51	65	72
Application area (cooling/heating)	[°C]	-15~52 / -20~24	-15~52 / -20~24	-15~52 / -20~24	-15~52 / -20~24

Model		AUX-C-42CAD	AUX-C-48CAD	AUX-C-60CAD	
Cooling /Heating capacity	[kW]	12,10 / 13,50	14,00 / 16,00	16,00 / 17,00	
SEER / SCOP	[W/W]	6,1 / 4,1	6,1 / 4,0	6,1 / 4,0	
Energy Efficiency Class (cooling/heating)	-	A++ / A+	A++ / A+	A++ / A+	
Indoor unit		AUX-C-42CAD/I	AUX-C-48CAD/I	AUX-C-60CAD/I	
Sound pressure level H/M/L	[dB(A)]	44/41/39	52/49/47	52/49/47	
Indoor unit dimensions W/H/D	[mm]	1400 x 700 x 245	1400 x 700 x 245	1400 x 700 x 245	
Indoor unit weight (netto)	[kg]	42,0	42,0	42,0	
Outdoor unit		AUX-C-42CAO	AUX-C-48CAO	AUX-C-60CAO	
Refrigerant type	-	R32	R32	R32	
Sound pressure level	[dB(A)]	57,0	60,0	60,0	
Outdoor unit dimensions W/H/D	[mm]	970 x 395 x 805	940 x 370 x 1325	940 x 370 x 1325	
Outdoor unit weight (netto)	[kg]	72,0	92,0	92,0	
Application area (cooling/heating)	[°C]	-15~52 / -20~24	-15~52 / -20~24	-15~52 / -20~24	

Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice













of hydrophilic







heating temperatures



















Dry mode Auto mode Drain pump Optional Wi-Fi

## Floor / Ceiling units









#### **CAF Series**

Model		AUX-C-18CAF	AUX-C-24CAF	AUX-C-36CAF
Cooling /Heating capacity	[kW]	5,00 / 5,60	7,00 / 8,00	10,55 / 11,15
SEER / SCOP	[W/W]	6,1 / 4,1	6,3 / 4,1	6,1 / 4,0
Energy Efficiency Class (cooling/heating)	-	A++ / A+	A++ / A+	A++ / A+
Indoor unit		AUX-C-18CAF/I	AUX-C-24CAF/I	AUX-C-36CAF/I
Sound pressure level H/M/L	[dB(A)]	45/40/34	47/43/38	53/50/47
Indoor unit dimensions W/H/D	[mm]	929 x 660 x 205	1280 x 660 x 205	1631 x 660 x 205
Indoor unit weight (netto)	[kg]	25,0	32,0	44,0
Outdoor unit		AUX-C-18CAO	AUX-C-24CAO	AUX-C-36CAO
Refrigerant type	-	R32	R32	R32
Sound pressure level	[dB(A)]	55	58	57
Outdoor unit dimensions W/H/D	[mm]	800 x 315 x 545	900 x 350 x 700	970 x 395 x 805
Outdoor unit weight (netto)	[kg]	37,0	51,0	72,0
Application area (cooling/heating)	[°C]	-15~52 / -20~24	-15~52 / -20~24	-15~52 / -20~24
Model		AUX-C-42CAF	AUX-C-48CAF	AUX-C-60CAF
Cooling /Heating capacity	[kW]	12,10 / 13,50	14,00 / 16,00	16,00 / 17,00

SEER / SCOP [W/W] 6,1 / 4,0 6,1 / 4,0 6,1 / 4,0 Energy Efficiency Class (cooling/heating) A++ / A+ A++ / A+ A++ / A+ AUX-C-42CAF/I AUX-C-48CAF/I AUX-C-60CAF/I Indoor unit 53/50/47 53/51/49 53/51/49 Sound pressure level H/M/L [dB(A)] Indoor unit dimensions W/H/D 1631 x 660 x 205 1631 x 660 x 205 1631 x 660 x 205 44,0 [kg] 44,0 44,0 Indoor unit weight (netto) Outdoor unit AUX-C-42CAO AUX-C-48CAO AUX-C-60CAO Refrigerant type R32 R32 R32 Sound pressure level [dB(A)] 57 60 60 Outdoor unit dimensions W/H/D [mm] 970 x 395 x 805 940 x 370 x 1325 940 x 370 x 1325 [kg] 72,0 92,0 92,0 Outdoor unit weight (netto) Application area (cooling/heating) [°C] -15~52 / -20~24 -15~52 / -20~24 -15~52 / -20~24

Air conditioning equipment contains fluorinated greenhouse gases R32. Specifications, appearance and functions are subject to change without prior notice









Paddles made of hydrophilic



defrosting



heating temperatures









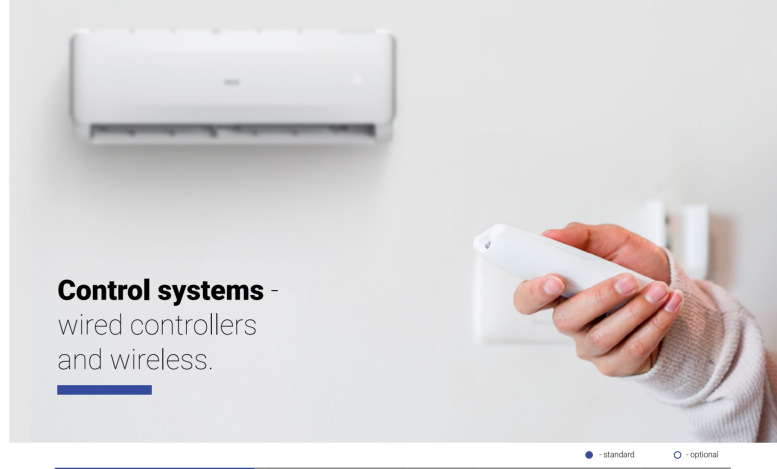


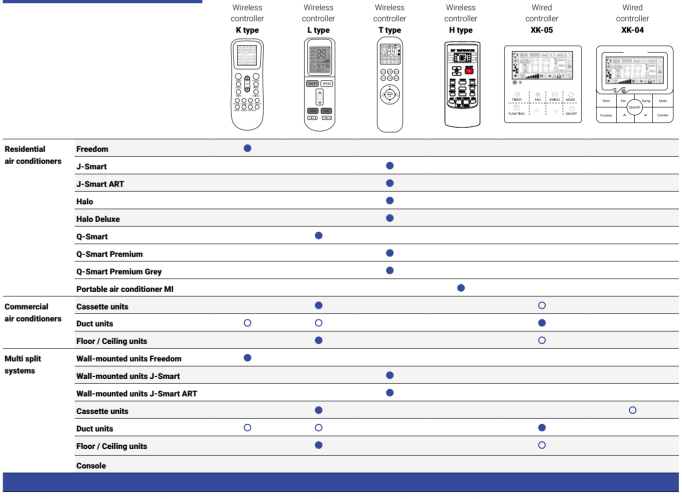




Dry mode Auto mode Optional Wi-Fi







Note: the figures show the general appearance of the wireless / controllers they may slightly differ from the material object (depends on the model)



# A new dimension of quality



**AUXpoland** 

www.auxcool.com