



Professional 2025 Catalogue 2025

SMART HVAC CONTROL

F PRICES



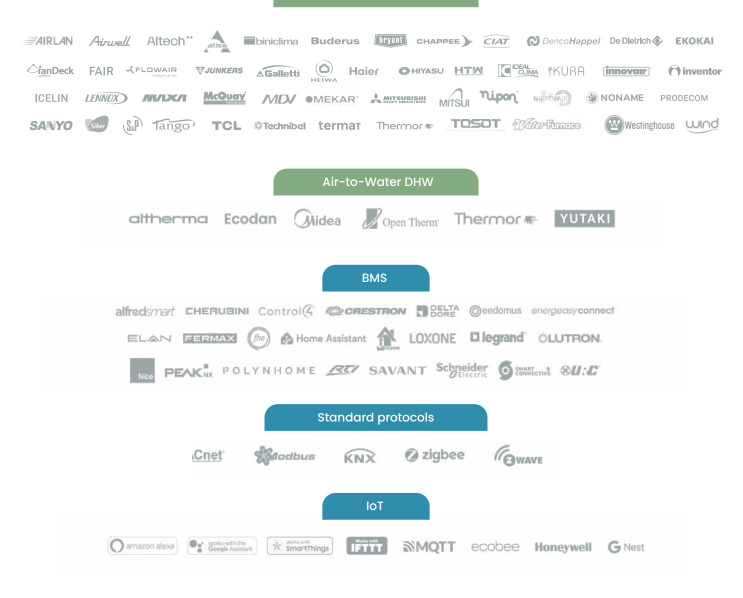




Since 1997, the most forwardthinking HVAC design engineers and installers have relied on Airzone solutions as a trusted partner for residential and commercial projects, pushing the boundaries of energy efficiency and comfort.

+25 years of collaborative work

HVAC manufacturers





The current range of Airzone solutions encompasses air conditioning, heating, ventilation and indoor air quality control, allowing for a comprehensive and precise management for any indoor environment. Our systems adapt to residential, office, hotel, and retail applications and seamlessly integrate with home automation platforms and BMS.

Thanks to our proprietary control algorithms, we optimize energy performance while ensuring reliable and efficient operation. With Airzone, every project benefits from a modern, flexible, and sustainable solution designed to meet real user needs.



TODAY, AIRZONE IS A TEAM OF OVER 500 PEOPLE, PRESENT IN 68 COUNTRIES.

Airzone collaborates with over **80 distributors and 3,000 top-tier installation companies,** providing climate control to world renowned organisations.

Airzone HVAC control solutions are developed in close collaboration with HVAC manufacturers and offer more than 40 integration options for Smart Home and BMS systems.

Airzone in numbers



MORE THAN

100.00

Airzone installations connected around the world

SINCE 2016



1,3 million tons of CO₂ saved with our systems



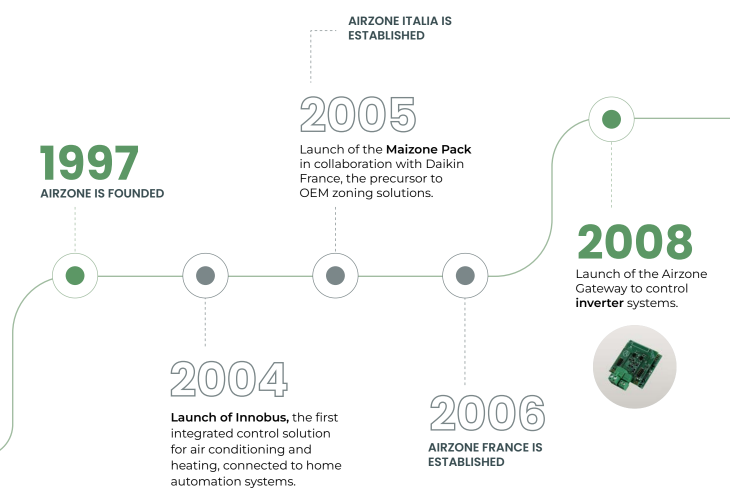
5% of companies with the highest sustainability ratings. Top 1% of companies in sustainable purchasing practices



MORE THAN

2 million
climate controlled rooms
SINCE 1997

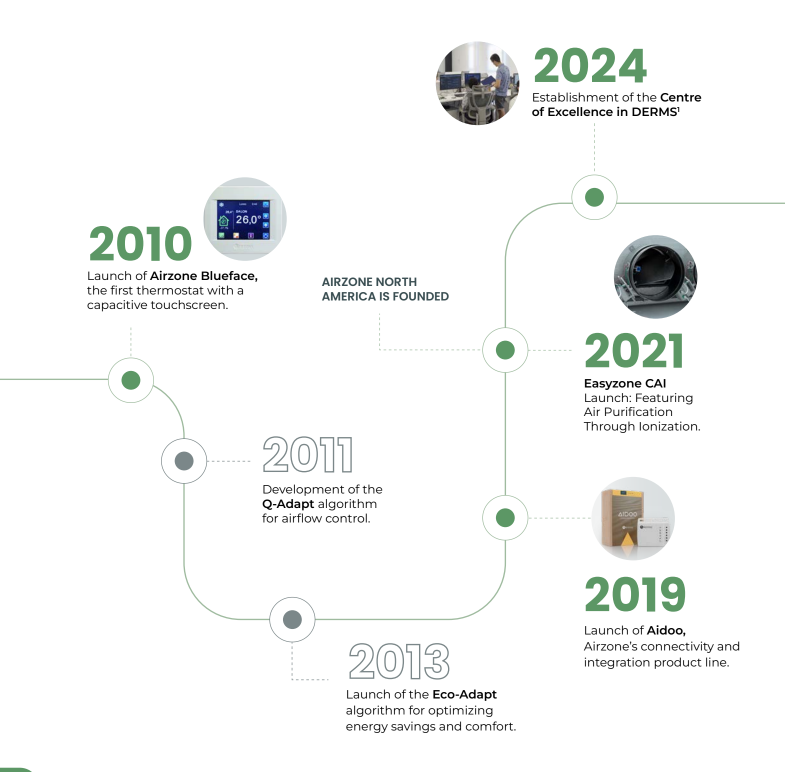
In 2004, Airzone introduced its first integrated control system for air conditioning and heating, providing a solution to enhance comfort and energy efficiency. Over the years, we have developed further integrations that have strengthened our commitment to innovation and system optimization.





6





In 2025, Airzone takes another step forward by incorporating **new functionalities focused on indoor air quality control: measurement, purification, and ventilation management.** While conventional systems treat each element in isolation – without considering the interdependencies between air quality and energy efficiency – our new solution tackles the challenge in an integrated way.

¹Distributed Energy Resource Management Systems.

Airzone Cloud

The most comprehensive app for managing HVAC systems

The Airzone Cloud app lets you control and manage your air conditioning, heating, and ventilation systems remotely through Airzone control devices such as Flexa 25, Easyzone 25, Acuazone, Aidoo, and AirQ.



MORE COMFORT, LESS ENERGY CONSUMPTION

By integrating air conditioning, heating, and ventilation systems into a single, intuitive app,, Airzone Cloud simplifies daily management while reducing unnecessary energy use. With all your comfort systems unified on one platform, you can effortlessly coordinate them, ensuring maximum comfort and energy efficiency.

EASY MAINTENANCE

By displaying all connected units, with features like calendar scheduling, scene creation, and temperature limits, Airzone Cloud simplifies the management and maintenance of installed systems. It offers unified, multi-brand, multi-protocol, and multi-site compatibility, ensuring complete and efficient control over your air conditioning, heating, and ventilation systems.







DHW control

 \checkmark Energy consumption control

Set-point temperature limits

L Time schedules

Scenes

Voice control

∀ Weather information

Group control

Advanced settings through Airtools

Direct contact with the Airzone´s
Support Service

Air quality on Airzone Cloud

With the Airzone Cloud app, you can control the indoor air quality of your residential and commercial spaces anytime, anywhere.



3 levels of indoor air quality: good, medium and low.



Display of air quality graph for each measurement (CO₂, PM_{2.5}, PM₁₀, VOC, temperature, and humidity).



Operation modes: activated, deactivated, and automatic.



Scheduling of ventilation and air purification operation.

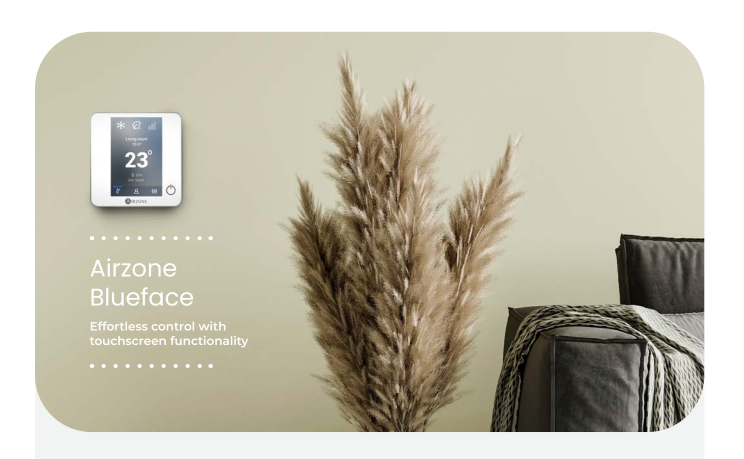
Energy consumption control

The consumption meter lets you track your electricity usage.

- » Consumption graph and data summary display when a meter is added to the system.
- » Electricity tariff settings (fixed or time-of-use).
- » Cost estimation and consumption distribution based on time of use.



User interfaces



Wired

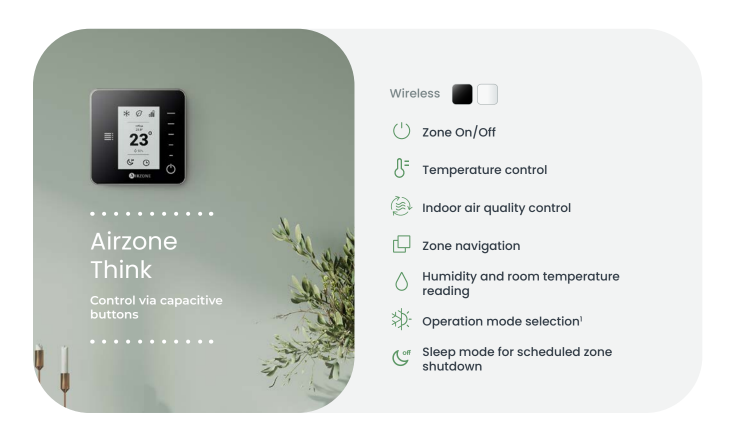


- () Zone On/Off
- Temperature control
- Humidity and room temperature reading
- Indoor air quality control
- Operation mode selection

- Zone navigation
- Sleep mode for scheduled zone shutdown
- Combined stage mode activation
- Eco-Adapt function¹

¹Available if the thermostat is configured as Master.







¹Available if the thermostat is configured as Master.

²Temperature adjustment from the baseline value set in the Airzone Blueface/Think thermostat or Airzone Cloud Webserver.

Airzone by Your Side

Technical support and training services for professionals

Airzone provides a comprehensive range of services for the professional sector, designed to streamline the introduction, installation, setting up, and maintenance of HVAC control solutions. These services are tailored to support every stage of the project, from planning through to successful implementation.





Training



training@airzonecontrol.com



Airzone Academy

Airzone Academy is Airzone's dedicated online training platform, offering a mix of theoretical and practical content available both in-person and online. Its programs are tailored to meet the specific needs of installers, engineers, and integrators.

ONLINE TRAINING

Airzone Academy lets users manage their training at their own pace. With over 200 courses available, the platform covers key aspects of system application, operation, and optimization.

- Free access with unlimited enrollments.
- Courses organized by professional profile.
- Flexible formats: online and webinars.



IN-PERSON AND CUSTOMIZED TRAINING

The Airzone training team offers practical in-person sessions tailored to the specific needs of each project.





Project services



projects@airzonecontrol.com

Technical advising and design tools

Airzone's team of engineers provides expert technical support in defining, sizing, and designing solutions tailored to each application. Their guidance is carefully aligned with current regulations, project specifications, technical and budgetary requirements.

Technical resources available on airzonecontrol.com

On our website, you can find our online tools available for free: airzonecontrol.com/eu/en/projects/project-support/

DUCTZONE

Design software based on plans or images.

FLOWTOOL

Software for calculating diffusion elements

QUOTE TOOL

Quick generation of personalized quotes.

CAD BLOCKS AND BIM MODELS

Technical resources in Revit (through BIM&CO and BIMobject).

TECHNICAL STUDIES

Reports developed in collaboration with universities.

VIRTUAL SHOWROOM

Simulation of Airzone solutions in a virtual environment.

COMPATIBILITY TOOL

Quick verification of compatibility between indoor AC units and Airzone systems.

TECHNICAL DOCUMENTATION

Manuals, data sheets, catalogs, videos, and FAQs.

support.airzonecontrol.com/eu/en/technical-documentation/



Commissioning and warranty

Airzone system verification and activation

Airzone offers commissioning services to verify the Installation and ensure it operates correctly from the outset.

PRODUCT WARRANTY

Airzone products are backed by specific warranties depending on the device type:

- **5 years** on grills and motorized dampers.
- 3 years on thermostats and electronic devices.

Extend your electronic components' warranty to 5 years!

Sign up for our commissioning services and **enjoy a 5-year warranty** on all components of your Airzone solution.



Commissioning service

Airzone offers commissioning services to verify the installation and ensure it is configured with the correct settings.

This includes the commissioning of any of our systems. Available for all types of projects, from small applications with 1 or 2 systems to large projects with more than 50 systems.

PREMIUM COMMISSIONING SERVICE

Service including assistance throughout the entire process, with the following elements:

- Pre-installation diagnosis.
- System or device configuration.
- Complete configuration of settings using the Airzone Cloud app.



Enjoy the benefits of the **Airzone Care** program!

When you purchase any commissioning service, you'll gain access to an extended support program:

- 5-year warranty on all system elements.
- Specialized technical support for 5 years for repairs and assistance.

Other available commissioning services:

- Pre-installation visit.
- Webserver and Airzone Cloud setup.

support.airzonecontrol.com/eu/en/ aftersales-and-assistance/airzone-care/

Check availability for Commissioning service and Airzone Care program in your region in techsupport@airzonecontrol.com





Technical Support

Airzone provides multiple support channels to assist with incidents and technical inquiries.

WHATSAPP CHANNEL NEW!



Exclusively for professionals, this service lets you send and receive technical documentation, error codes, and manuals, and resolve specific queries.



+34 686 848 516

SCHEDULED PHONE APPOINTMENT

You can request a call with our technical support team to receive assistance on the agreed day and time.



callbackrequesteu.airzonecontrol.com

HOTLINE

Immediate assistance for unexpected and urgent incidents, with technical staff available to provide realtime solutions.



+44 330 822 0991



techsupport@airzonecontrol.com

Monday to Thursday: 7:30 to 13:00 and 14:00 to 16:30 (CET).

ONLINE RESOURCES

From "My area," the customer area on airzonecontrol.com, you can:

- Manage technical incidents.
- Process warranties and returns.
- Contact the after-sales team directly.



myarea.airzonecontrol.com/en

NETWORK OF TECHNICAL EXPERTS



If necessary, our specialized technicians can visit the site to review and resolve technical problems.





Transportation services

Airzone's logistics department works to provide optimal transportation service, ensuring a balance between speed, service, and quality for both national and international shipments.



Types of services

ECONOMY SERVICE

Standard ground transport is the default option for our orders. This service involves the transport company grouping shipments from different customers. For orders containing more than three pallets, delivery may take place on different days and within different time slots.



Free delivery

Order through **airzonecontrol.com** and pay no delivery charges.

EXPRESS SERVICE

We offer two types of service for urgent deliveries:

- Air. Our fastest option for urgent orders. Shipments are made via air, ensuring quick and efficient delivery. Additional costs may apply (to be confirmed). This is the default service for warranty replacement orders, with no extra charge.
- Direct truck. An exclusive service for large orders. A dedicated vehicle transports the goods of a single customer, ensuring direct and personalized delivery.
 - » Available for orders **over €70,000.**
 - » Delivery on the day and time chosen by the customer.
 - » Enhanced security and control over the transportation of goods.







Commercial documents

The goods will always be accompanied by the necessary commercial documents to ensure smooth transit and efficient customs handling. These documents include a delivery note or invoice (depending on the destination country) and a packing list, which details the packaging and the corresponding HS code.



Order traceability

For EXW orders, customers will receive an email with instructions for picking up the goods. Orders with shipping managed by Airzone will receive a tracking link from the shipping company. In both cases, the following documents will be attached:

- Delivery notes and/or invoice
- Packing list
- Inventory Dispatch Confirmation
- Serial numbers of the goods



Damage and returns

Airzone provides support for claiming damages incurred during transportation. It is essential to inspect the goods upon delivery. If inspection is not possible at the time of delivery, a note should be left with the carrier indicating Goods pending inspection.

In case of damage to the packaging or the goods, **the carrier and Airzone must be notified immediately.** Claims to the transport agency must be made within 10 working days.



Sustainability

At Airzone, we are committed to sustainability by implementing measures to reduce the environmental impact of our operations. We have eliminated plastic from our product packaging.

We also hold **Ecopassport and Ecovadis** certifications, which we renew and improve each year to ensure responsible resource management.

HVAC control systems

> >

Airzone zoned climate control systems offer customized solutions for every type of HVAC technology, enabling independent control over each zone while maintaining centralized management.

This year, two of our key systems now feature air quality control, delivering a fully integrated solution to meet your needs. With this innovation, you can regulate the temperature in each zone while simultaneously monitoring and improving indoor air quality, ensuring optimal comfort and energy efficiency. This seamless integration offers healthier, more sustainable HVAC performance, adapting to the unique requirements of each space with advanced technology.

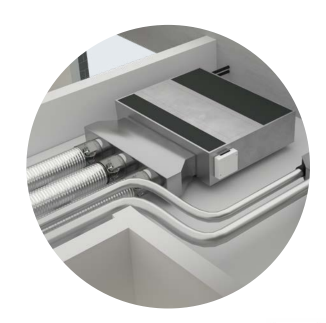


Flexa 25

Comprehensive control

Flexa 25 integrates ducted air conditioning, underfloor heating and cooling, radiator heating, and ventilation into one cohesive system. The new standout feature of Flexa 25 is the inclusion of AirQ Sensor and AirQ Box as standard, enabling the joint and coordinated management of both temperature control and air quality. It monitors key variables like CO₂, VOCs, and PM₁₀ and PM₂₅ particles.

Zoning divides a building's HVAC system into independent areas, customizing each zone based on its specific characteristics and usage. With its proactive control algorithms, Flexa 25 ensures optimal comfort for users while minimizing energy consumption.







Main benefits of Flexa 25

- » Integrated and coordinated management ensures a healthy and comfortable environment, maximizing user well-being.
- » Temperature control of up to 8 zones independently.
- » Combined management of different climate control technologies through a single thermostat.



^{*} Solution also available for rectangular duct installations.







- Measurement of CO₂, PM_{2.5} and PM₁₀ particles, volatile organic compounds and humidity levels through AirQ Sensor.
- Air purification by ionization through ionizers integrated into the motorized dampers.
- Ventilation system control.
- Operation modes: automatic, on, and off.

HEATING CONTROL



- Temperature regulation using wireless thermostatic heads for radiators.
- Smart control of the floor's thermal inertia and valve opening regulation based on room temperature, thanks to 230V-powered thermostatic heads.
- Production management through communication gateways and control of recirculation pumps.
- Anti-freezing, anti-limescale, and child lock functions to protect the system and prevent unintended activations.



CENTRALIZED AIR CONDITIONING

- Temperature regulation in each zone through motorized diffusers.
- Dynamic control of the indoor unit based on demand.





- **Eco-Adapt function** to limit minimum and maximum temperatures.
- Q-Adapt settings for fan speed regulation with 5 presets.
- Anti-condensation control based on humidity measurement, providing air temperature, and dehumidifier management.
- Combined control algorithm for water, air, and radiant heating/cooling stages.
- Configuration of presence and open-window sensors.
- R32 gas leak alarm via manufacturer communication protocol or configurable digital input

REMOTE MANAGEMENT AND CONNECTIVITY



- Bluetooth configuration.
- Monitoring of unit status and error reading.
- System automation: scheduling, temperature limits, and scenario creation.
- Compatible with IoT and voice assistants (Amazon Alexa, Google Assistant)
- Integrated electricity consumption meter [Coming soon]

INTEGRATION

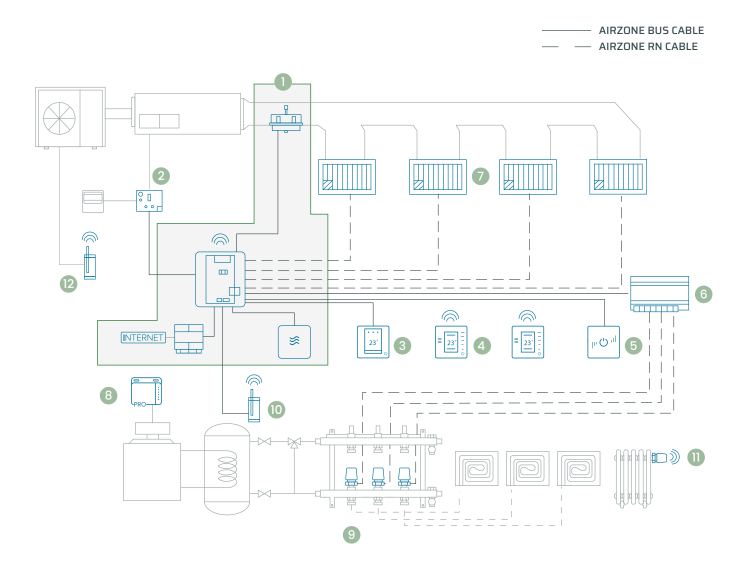


- Compatible with BMS/home automation technologies.
- Supports multiple protocols (IFTTT, Modbus RTU/TCP, BACnet MS/TP & IP) and KNX integration gateways.
- Drivers and plugins (Samsung Smart Things, Control4, Crestron, Dobiss, Elan, Home Assistant, MQTT, Eedomus, Nice, Jeedom, RTI, Savant, URC, SnC, Delta Dore, Legrand Weoz, Lutron, Fermax, Schneider Electric Wiser, and Simon) for advanced integration.



Flexa 25 Wiring Diagram

Ducted air conditioning, heating, and indoor air quality control







	REFERENCE	DESCRIPTION	U
1	AZC25PCB1MOTH	Airzone Flexa 25 main control board	1
		Webserver HUB Airzone Cloud Dual 2.4-5 GHz/Ethernet	
		Airzone AirQ Box ionizer in horizontal duct (12V)	
		AirQ Sensor Airzone + CMV	
2	AZX8GTC [brand]	Airzone Controller / Communications gateway - [brand]	1
3	AZCE6BLUEZEROC [B/N]	Airzone Blueface Zero Thermostat wired [white/black] 8Z (CE6)	1
4	AZCE6THINKR [B/N]	Airzone Think monochrome thermostat wireless [white/black] 8Z (CE6)	2
5	AZCE6LITEC [B/N]	Airzone Lite thermostat wired [white/black] 8Z (CE6)	1
6	AZCE8CM1VALC	Airzone Flexa 25 control module for wired thermostatic valve actuators 110/230V VALC	1
7	RINT[Length] [Height] BKMRE	Motorized intelligent grille Airzone triple [LxH] mm white clip	4
8	AZAI6WSP [brand]	Aidoo Pro Wi-Fi Airzone-[brand] Air to water	1
9	AZX6AC1VALC	Airzone wired thermostatic valve actuator 110/230v VALC for radiant elements M30x1.5 mm	3
10	AZCE8CM1VALR	Airzone Flexa 25 control module for wireless thermostatic valve actuators VALR	1
- 11	AZX6AC1VALR	Airzone wireless thermostatic valve actuator VALR for radiators M30x1.5mm	1
12	AZX8ACCMW1	Wi-Fi electricity consumption measurement pack for single-phase installation Airzone	1

Flexa 25

Control of radiators and underfloor heating/cooling

Flexa 25 delivers advanced control for both underfloor heating/cooling and radiator systems, optimizing the production unit while ensuring precise, zone-specific management.

With Airzone technology adapted for underfloor heating, Flexa 25 uses thermal inertia to adjust its operation based on the needs of each space, ensuring maximum comfort and energy efficiency. For radiators, the system provides a Plug&Play solution, ideal for both individual and collective heating systems, simplifying installation and ensuring effective control.

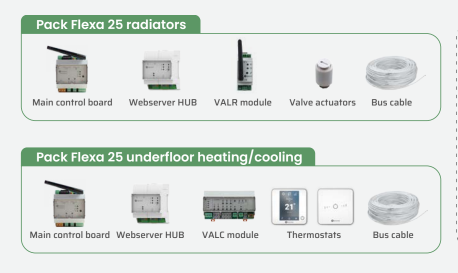






Main benefits of Flexa 25 · radiators and underfloor heating/cooling

- » Integrated and coordinated management ensures a healthy and comfortable environment, maximizing user well-being.
- » Temperature control of up to 8 zones independently.
- » Combined management of different climate control technologies through a single thermostat.







24



HEATING CONTROL



- Temperature regulation using wireless thermostatic valve actuators for radiators.
- Smart control of the floor's thermal inertia and valve opening regulation based on room temperature, thanks to 230V-powered thermostatic valve actuators.
- Production management by means of communication gateways and action on recirculation pumps.
- Anti-freezing, anti-limescale, and child lock functions to protect the application and prevent unintended activations.



AIR QUALITY CONTROL

- Measurement of CO₂, PM_{2.5} and PM₁₀ particles, volatile organic compounds, temperature, and humidity levels through AirQ Sensor.
- Ventilation system control.
- Operation modes: automatic, on, and off.



ALGORITHMS AND SETTINGS

- Eco-Adapt Function to limit minimum and maximum temperatures.
- Anti-condensation control based on humidity measurement, providing air temperature, and dehumidifier management.
- Combined control algorithm for water, air, and radiant heating/cooling stages.



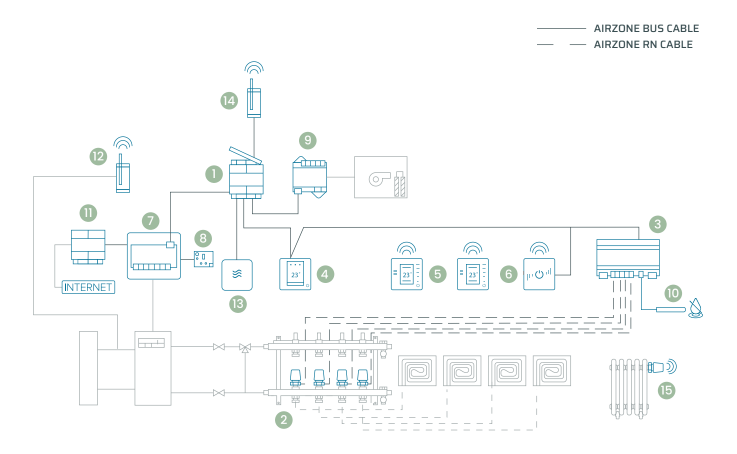


- Bluetooth configuration.
- Monitoring and error reading.
- System automation: scheduling, temperature limits, and scene creation.
- Compatible with IoT and voice assistants (Amazon Alexa, Google Assistant).
- Compatible with BMS/home automation technologies.
- Supports multiple protocols (MQTT, Modbus RTU/TCP, BACnet MS/TP & IP) and KNX integration gateways.
- Drivers and plugins (IFTTT, Samsung Smart Things, Control4, Crestron, Dobiss, Elan, Home Assistant, MQTT, Eedomus, Nice, Jeedom, RTI, Savant, URC, SnC, Delta Dore, Legrand Weoz, Lutron, Fermax, Schneider Electric Wiser, and Simon) for advanced integration.
- Integrated electricity consumption meter [Coming soon].



Flexa 25 Wiring Diagram

Radiant floor heating, radiators, and indoor air quality control







	REFERENCE	DESCRIPTION	U
1	AZCE8CB1DIN	Airzone Flexa 25 main control board on DIN rail for radiant heating/cooling control (8z)	1
2	AZX6AC1VALC	Airzone wired thermostatic valve actuator 110/230v VALC for radiant elements M30x1.5 mm	4
3	AZCE8CM1VALC	Airzone Flexa 25 control module for wired thermostatic valve actuators 110/230V VALC	1
4	AZCE6BLUEZEROC [B/N]	Airzone Blueface Zero Thermostat wired [white/black] 8Z (CE6)	1
5	AZCE6THINKR [B/N]	Airzone Think monochrome thermostat wireless [white/black] 8Z (CE6)	2
6	AZCE6LITEC [B/N]	Airzone Lite thermostat wired [white/black] 8Z (CE6)	1
7	AZX6CCPGAWI	Airzone hydronic production control board	1
8	AZX6GAW [brand]	Airzone air to water gateway - [brand]	1
9	AZCE8CM1DRY	Airzone Flexa 25 / Easyzone 25 dehumidifier control module	1
10	AZX6ACCTPA	Airzone clamp-on temperature probe (X6)	1
11	AZX6WSPHUB	Webserver HUB Airzone Cloud Dual 2.4-5 GHz/Ethernet	1
12	AZX8ACCMW1	Wi-Fi electricity consumption measurement pack for single-phase installation Airzone	1
13	AZX6AIQSNSB	AirQ Sensor Airzone + CMV	1
14	AZCE8CMIVALR	Airzone Flexa 25 control module for wireless thermostatic valve actuators VALR	1
15	AZX6AC1VALR	Airzone wireless thermostatic valve actuator VALR for radiators M30x1.5mm	1

Easyzone 25

All-in-one, Plug&Play

Easyzone 25 is a Plug&Play solution designed for the quick and easy zoning of circular-duct air conditioning systems. It enables independent control of 2 to 8 zones, managing underfloor heating, radiator heating, as well as air conditioning systems.

Easyzone 25 autonomously renews the air, with each motorized damper featuring an airflow regulator and ionizer. The system also integrates AirQ Sensor, which monitors air quality and activates ventilation or ionization when CO_2 levels or harmful particles exceed safe thresholds.

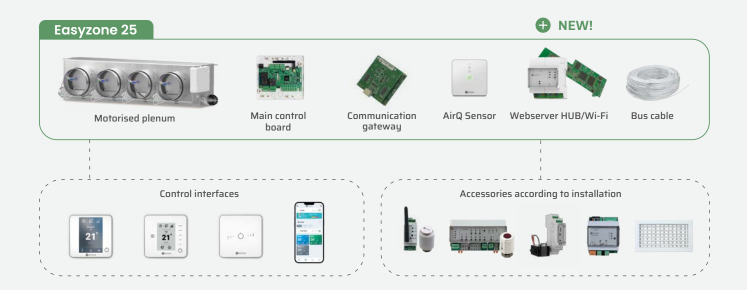
The plenum, custom-made and pre-wired at the factory, simplifies installation and reduces commissioning time.





Main benefits of Easyzone 25

- » Plug & Play solution for quick and easy installation.
- Integrated and coordinated management ensures a healthy and comfortable environment, maximizing user well-being.
- Temperature control up to 8 zones independently.
- » Combined management of different climate control technologies through a single thermostat.
- » Communication gateway connected with the indoor unit, adapted to the manufacturer's protocols





AIR QUALITY CONTROL



- Measurement of CO₂, PM_{2.5} and PM₁₀ particles, volatile organic compounds, temperature, and humidity levels through AirQ Sensor.
- Air purification by ionization through ionizers integrated into the motorized dampers.
- Ventilation system control.
- Operation modes: automatic, on, and off.
- VMC input for fresh air supply.

HEATING CONTROL



- Temperature regulation using wireless thermostatic heads for radiators.
- Smart control of the floor's thermal inertia and valve opening regulation based on room temperature, thanks to 230V-powered thermostatic heads.
- Production management by means of communication gateways and action on recirculation pumps.
- Anti-freezing, anti-limescale, and child lock functions to protect the system and prevent unintended activations.



CENTRALIZED CONTROL AIR CONDITIONING

- Temperature regulation in each zone through motorized diffusers.
- Dynamic control of the indoor unit based on demand.

ALGORITHMS AND SETTINGS



- Eco-Adapt function to limit minimum and maximum temperatures.
- Q-Adapt settings for fan speed regulation with 5 presets.
- Anti-condensation control based on humidity measurement, providing air temperature, and dehumidifier management.
- Combined control algorithm for water, air, and radiant heating/cooling stages.
- Configuration of presence and open-window sensors.
- R32 gas leak alarm via manufacturer communication protocol or configurable digital input.

REMOTE MANAGEMENT AND CONNECTIVITY



- Bluetooth configuration.
- Monitoring of unit status and error reading.
- System automation: scheduling, temperature limits, and scene creation
- Compatible with IoT and voice assistants (Amazon Alexa, Google Assistant)
- Integrated electricity consumption meter [Coming soon].

INTEGRATION

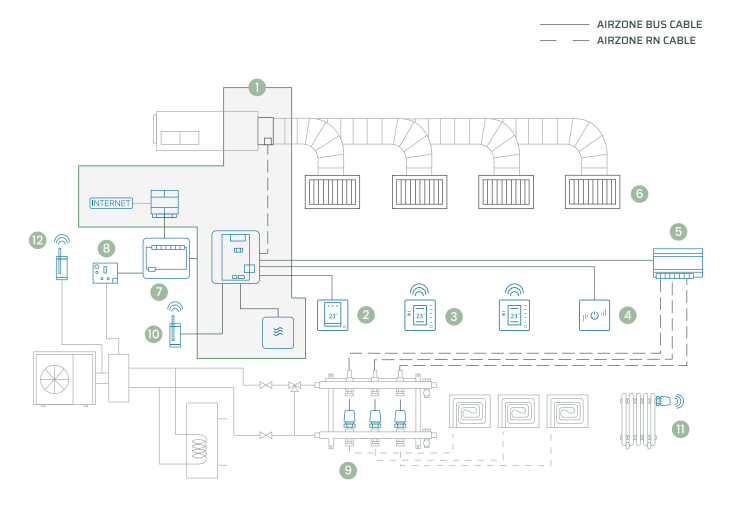


- Compatible with BMS/home automation technologies.
- Supports multiple protocols (MQTT, Modbus RTU/TCP, BACnet MS/TP & IP) and KNX integration gateways.
- Drivers and plugins (IFTTT, Samsung Smart Things, Control4, Crestron, Dobiss, Elan, Home Assistant, MQTT, Eedomus, Nice, Jeedom, RTI, Savant, URC, SnC, Delta Dore, Legrand Weoz, Lutron, Fermax, Schneider Electric Wiser, and Simon) for advanced integration.

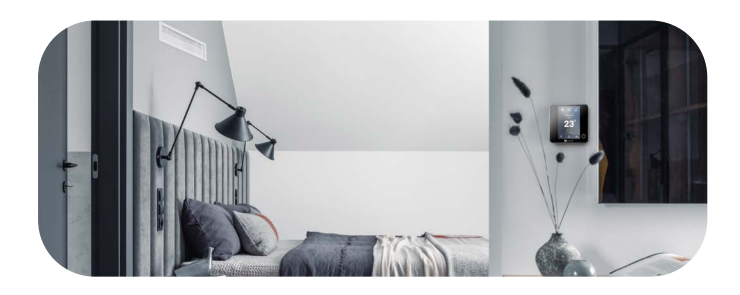


Easyzone 25 Wiring Diagram

Circular ducted air conditioning, heating, and air quality control







	REFERENCE	DESCRIPTION	U
1	AZH25 [brand] [ST/SL/BS] 01M4	Easyzone 25 HUB [Standard + CMV / Slim + CMV / Medium] [brand] 4x [200/150] 01M	1
		Airzone Controller / Communications gateway - [brand]	
		Airzone main control board - Easyzone 25 Wi-Fi /HUB	
		Webserver HUB Airzone Cloud Dual 2.4-5 GHz/Ethernet	
		Ionizator per damper	
		AirQ Sensor Airzone + CMV	
2	AZCE6BLUEZEROC [B/N]	Airzone Blueface Zero Thermostat wired [white/black] 8Z (CE6)	1
3	AZCE6THINKR [B/N]	Airzone Think monochrome thermostat wireless [white/black] 8Z (CE6)	2
4	AZCE6LITEC [B/N]	Airzone Lite thermostat wired [white/black] 8Z (CE6)	1
5	AZCE8CMIVALC	Airzone Flexa 25 control module for wired thermostatic valve actuators 110/230V VALC	1
6	RDHV [Length] [Height] BKX	Double deflection hor/ver grille Airzone [LxH] mm white clip	4
7	AZX6CCPGAWI	Airzone hydronic production control board	1
8	AZX6GAW [brand]	Airzone air to water gateway - [brand]	1
9	AZX6AC1VALC	Airzone wired thermostatic valve actuator 110/230v VALC for radiant elements M30x1.5 mm	4
10	AZCE8CMIVALR	Airzone Flexa 25 control module for wireless thermostatic valve actuators VALR	1
- 11	AZX6AC1VALR	Airzone wireless thermostatic valve actuator VALR for radiators M30x1.5mm	1
12	AZX8ACCMW1	Wi-Fi electricity consumption measurement pack for single-phase installation Airzone	1

Acuazone

Mixed technologies control

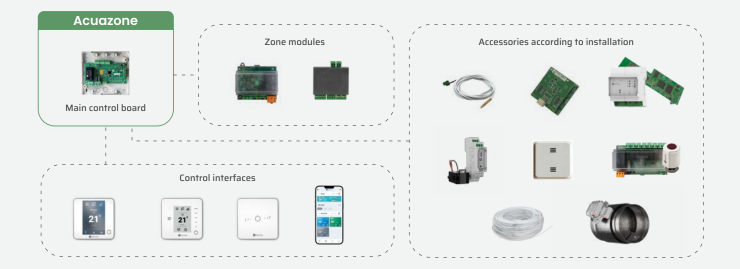
Acuazone is the ultimate hybrid control solution for hydronic installations, combining the management of fan coil units and multi-zone direct expansion with individual AC unit and underfloor heating control. Ideal for complex installations, especially in commercial buildings, Acuazone offers efficient, intuitive integration through its versatile setup options for multiple combinations. This system allows for individual management of comfortable temperatures in each zone, adjusting airflows based on demand to ensure optimal HVAC conditions and peak system performance.





Main benefits of Acuazone

- » Unified management and control of individual single-zone units and multi-zone units.
- » Temperature control up to 8 zones independently.
- » Combined management of different climate control technologies through a single thermostat.
- » Communication gateway connected with the indoor unit, adapted to the manufacturer's protocols.









- Smart control of the floor's thermal inertia and valve opening regulation based on room temperature, thanks to 230V-powered thermostatic heads.
- Production management by means of communication gateways and action on recirculation pumps.
- Anti-freezing, anti-limescale, and child lock functions to protect the system and prevent unintended activations.



CENTRALIZED CONTROL AIR CONDITIONING

- Temperature regulation in each zone through motorized dampers.
- Dynamic control of the indr unit based on demand.

ALGORITHMS AND SETTINGS



- Eco-Adapt function to limit minimum and maximum temperatures.
- Q-Adapt configuration to regulate the airflow of each zone by assigning it a percentage of the total system Flow.
- Anti-condensation control based on humidity measurement, supply air temperature, and dehumidifier management.
- Combined control algorithm for water, air, and radiant heating/cooling stages.
- Configuration of presence and open-window sensors.
- Digital input configuration for R32 gas leak alerts

REMOTE MANAGEMENT AND CONNECTIVITY

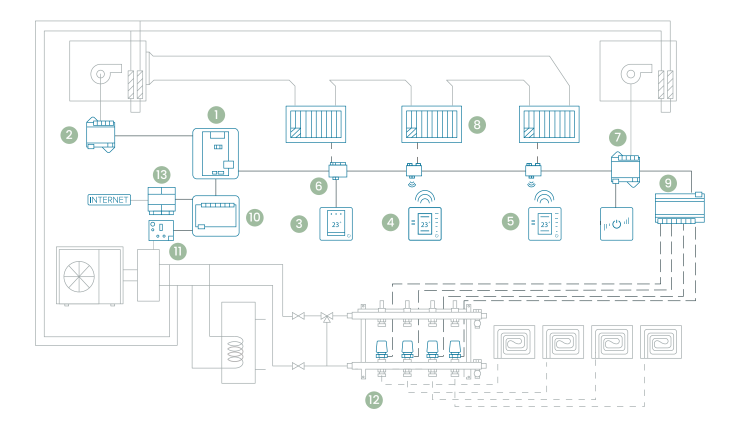


- Bluetooth configuration.
- Monitoring of unit status and error reading.
- System automation: scheduling, temperature limits, and scene creation.
- Compatible with IoT and voice assistants (Amazon Alexa, Google Assistant).
- Compatible with BMS/home automation technologies.
- **Supports multiple protocols** (MQTT, Modbus RTU/TCP, BACnet MS/TP & IP) and KNX integration gateways.
- Drivers and plugins (IFTTT, Samsung Smart Things, Control4, Crestron, Dobiss, Elan, Home Assistant, MQTT, Eedomus, Nice, Jeedom, RTI, Savant, URC, SnC, Delta Dore, Legrand Weoz, Lutron, Fermax, Schneider Electric Wiser, and Simon) for advanced integration.



Acuazone Wiring Diagram Ducted AC units, ductless AC units, and radiant floor heating

AIRZONE BUS CABLE - AIRZONE RN CABLE







	REFERENCE	DESCRIPTION	U
1	AZDI6ACUAZONE	Airzone Acuazone main control board (DI6)	1
2	AZX6010VOLTSZ	Airzone 0-10V Fan coil control gateway	1
3	AZDI6BLUEZEROC [B/N]	Airzone Blueface Zero Thermostat wired [white/black] 32Z (DI6)	1
4	AZDI6THINKR [B/N]	Airzone Think monochrome thermostat wireless [white/black] 32Z (DI6)	2
5	AZDI6LITEC [B/N]	Airzone Lite thermostat wired [white/black] 32Z (DI6)	1
6	AZDI6MZZON [C/R]	Airzone actuator zone module [wired/wireless] 32Z	3
7	AZDI6MCFANC	Airzone 3 speed Fan coil individual unit zone module wired 32Z	1
8	RINT[Length] [Height] BKMRE	Motorized intelligent grille Airzone triple [LxH] mm white clip	3
9	AZDI6OUTPUT8	Airzone control module of radiant elements 32Z	1
10	AZX6CCPGAWI	Airzone hydronic production control board	1
11	AZX6GAW [brand]	Airzone air to water gateway - [brand]	1
12	AZX6AC1VALC	Airzone wired thermostatic valve actuator 110/230v VALC for radiant elements M30x1.5 mm	4
13	AZX6WSPHUB	Webserver HUB Airzone Cloud Dual 2.4-5 GHz/Ethernet	1

Air quality control

>

According to the WHO, we spend over 90% of our time indoors, where pollution levels can be 2 to 5 times higher than outdoors. Modern, well-insulated buildings make it harder to renew indoor air, often requiring ventilation systems that increase energy consumption. Additionally, outdoor air is frequently contaminated. To tackle these challenges, Airzone has developed a range of easy-to-install devices designed to efficiently manage ventilation and air purification in both residential and commercial spaces.



AirQ Sensor

Air quality meter and ventilation control

AirQ Sensor is a device designed to continuously monitor indoor air quality and automatically trigger corrective actions when needed. It measures the concentration of CO₂, volatile organic compounds (VOC), particles (PM_{2.5} and PM₁₀), and relative humidity, calculating a customizable Indoor Air Quality Index, displayed through a color scale: green (good quality),



yellow (medium quality), and red (poor quality). When the index falls below optimal levels, **AirQ Sensor activates ventilation systems or ionization modules** to ensure a healthy and comfortable environment, protecting occupants' health and well-being.



Benefits of AirQ Sensor

- » Prevents negative effects associated with high levels of CO₂, VOCs, and particulate matter, such as cognitive issues, irritated airways, and respiratory illnesses.
- » Automatically activates ventilation or ionization when suboptimal indoor air conditions are detected.
- Ensures consistent air quality by adjusting to variations in occupancy and the environment to improve well-being in homes, offices, and commercial spaces.
- Enhances system efficiency by activating corrective measures only when truly necessary.
- Easily integrates into HVAC systems for comprehensive management of both comfort and a healthy indoor environment.
- » Remote control and indoor air quality monitoring through Airzone Cloud.
- » Possibility of integration into a Building Management System (BMS).



AirQ Box

Ionization-based air purification

AirQ Box is an air purification solution designed to integrate seamlessly into rectangular rigit duct HVAC systems. By harnessing the airflow generated by the units, this device uses ionization to effectively neutralize particles and microorganisms, including dust, mites, pollen, bacteria, and viruses.

AirQ Box consistently maintains a healthy environment without loss of charge or residue, operating quietly and safely in occupied spaces.



Benefits of AirQ Box

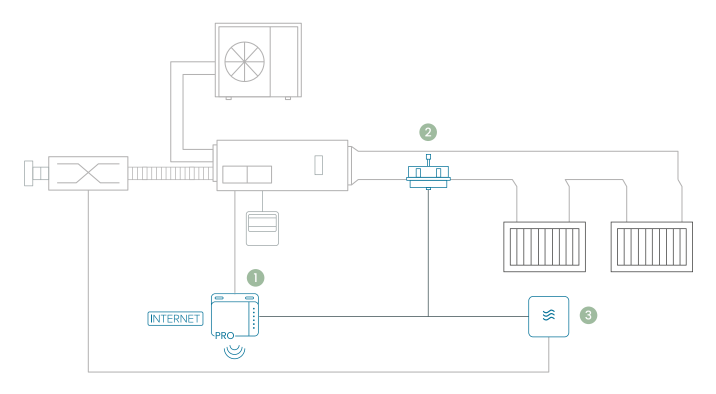
- » Ionization-based air purification, removing particles and micro particles.
- » Integration into the airflow of ducted HVAC systems.
- » Automatic activation in cooling, heating, or ventilation mode.
- » Ionization technology that generates negative ions to enhance air purity and promote a healthier environment.
- » Discreet design, concealed within the ducts, ensuring no interference with system performance.
- » Harnesses the air unit's powerful airflow to draw contaminated air towards the ions, effectively purifying it before releasing it back into the space.

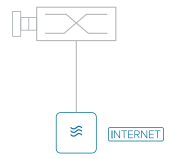


AirQ Wiring Diagram

Air quality monitoring, purification, and ventilation control

AIRZONE BUS CABLE









	REFERENCE	DESCRIPTION	U
1	AZAI6WSP [brand]	Aidoo Pro Wi-Fi Airzone-[brand] Inverter/ VRF	1
2	AZX6AIQBOXM	AirQ Box in-duct IAQ monitoring and controlling device	1
3	AZX6AIQSNSB	AirQ Sensor Airzone + CMV	1
4	AZAIQWSCSNS	AirQ Sensor Wi-Fi Airzone + CMV	1

Smart Home and BMS integration options

For projects that require the combination of various HVAC technologies, Airzone's integration solutions provide centralized and scalable control. These solutions coordinate multiple systems through a modular architecture compatible with automation standards and building management systems (BMS).

Devices specifically designed for technologies such as KNX, BACnet, and Lutron, along with Cloud and REST APIs, enable the rapid integration of any HVAC technology.

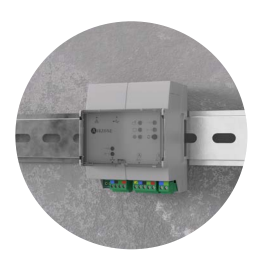
Webserver HUB

Connectivity and zone control integration

Webserver HUB serves as a two-way communication gateway, connecting HVAC units with protocols such as BACnet and Modbus. Its integration capabilities extend beyond standard protocols, offering an extensive library of integration drivers to enable seamless connectivity between HVAC systems and leading home automation and BMS platforms.

Engineered for multi-brand and multi-protocol environments, this HUB allows centralized management of advanced HVAC systems, offering precise control across multiple zones and technologies.

Additionally, it integrates with the AirQ product line to manage indoor air quality (IAQ) and ensure healthier, more comfortable environments within buildings.





- Control of up to 32 Airzone systems.
- Ethernet port.
- RS485 port for BACnet MS/TP, Modbus RTU/TCP.
- Dual Wi-Fi (2.4/5 GHz).
- Bluetooth Low Energy (BLE) connectivity for setup.
- Remote firmware and system updates.
- Remote management of system errors.
- Control via:









LOCAL API

Direct IP communication with the local webserver, Webserver HUB Airzone Cloud.

The local API is open to enable the integration of HVAC applications with home automation systems.

Drivers: Control 4, Creston, DeltaDore, Dobiss, Eedomus, Fermax, Home Assistant, Nice, Jeedom, RTI, Schneider Electric (Wiser).





KNX Gateway

KNX connectivity and zone control integration

The Airzone KNX gateway provides seamless integration for zoned and hybrid HVAC systems within KNX home automation and BMS environments. Designed to manage complex heating and cooling settings, the KNX gateway enables precise control of multi-zone DX units and hybrid systems that combine both heating and air conditioning technologies.

This system is fully compatible with KNX communication standards, ensuring reliable performance and centralized management of HVAC applications, optimizing energy use and enhancing comfort across all zones.





- Control of up to 14 individual zones.
- Control parameters: on/off, operation mode, room temperature, set-point temperature, fan speed.
- KNX-certified product.
- Configurable in ETS.
- One KNX integration gateway per Airzone zoning system.
- Compatible with KNX thermostats and certified products.

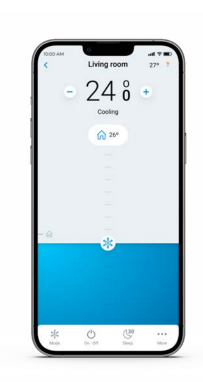


Aidoo

Connectivity and integration for individual AC units

Aidoo is Airzone's Plug&Play integration solution, designed to offer complete control of HVAC systems in buildings. Featuring a unique library of manufacturer-specific communication protocols, Aidoo enables two-way communication between HVAC units and the management system, ensuring quick and reliable integration.

Compatible with major protocols—BACnet, Modbus, API, KNX, Z-Wave, and Zigbee—and with configurable options for non-standard applications through Aidoo Pro, this range facilitates unified, multi-brand, and multi-protocol management across multiple sites, adapting to Inverter/VRF units, fan coil units, air to water heat pumps, and heat recovery units systems



Basic connectivity and integration

Aidoo Wi-Fi 2.0



Reduced size for better adaptability to all types of units.



Aidoo Wi-Fi meets the basic communication and integration needs of AC units.

- Settings via Airzone Cloud or Bluetooth.
- Airzone Cloud app control and settings.
- 2.4 GHz Wi-Fi communication.
- AC unit control: on/off, fan speed, mode, scheduling, set-point temperature limits.
- Control via:







Integration through standard protocols

The Aidoo range consists of devices designed to seamlessly integrate with the main closed communication protocols, ensuring broad compatibility and adaptability to various home automation solutions.



AIDOO KNX INVERTER/VRF



Integration gateway with the closed KNX TP-1 communication protocol for two-way control **of Inverter/VRF units.**

- Configurable in ETS.
- Error code readings from the indoor unit.
- Power supply via KNX bus cable.
- 3 configurable digital inputs.

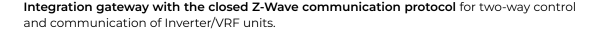
AIDOO KNX AIR TO WATER



Aidoo KNX Air to Water is an integration gateway that **enables two-way communication with air to water units** through protocols developed in collaboration with unit manufacturers.

- Control of any unit connected in a KNX system.
- KNX control and standard KNX data.
- 3 configurable digital inputs.
- Detection of communication errors.
- Power supply via KNX bus cable.

AIDOO Z-WAVE





- **Control parameters:** on/off, operation mode, room temperature, set-point temperature, fan speed.
- Acts as a Z-Wave repeater, improving network reliability.
- Standard and Z-Wave SmartStart settings.
- Unit control and error detection.
- Power via the indoor unit or from an external power source.
- Standard thermostat command classes defined by the Z-Wave protocol.

AIDOO ZIGBEE



Integration gateway with the closed Zigbee communication protocol for two-way control and communication of Inverter/VRF units.

- **Control parameters:** on/off, operation mode, room temperature, set-point temperature, fan speed.
- Acts as a Zigbee repeater, improving network reliability.
- Wireless Zigbee settings.
- Unit control and error detection.
- Power via the indoor unit or from an external power source

Multiprotocol integration

AIDOO PRO

Aidoo Pro is a range of devices designed for personalized integration, offering a variety of options that go beyond closed communication protocols. This versatile technology **enables the efficient connection** and management of various climate control systems, perfectly adapting to the unique requirements of each project.

Key features of Aidoo Pro gateways

- **Control parameters:** on/off, operation mode, room temperature, set-point temperature, fan speed.
- **Error code readings** from the indoor unit.
- **Temperature limitation** for cooling and heating modes.
- Combined control of air stages and radiant heating. [Coming soon].
- Settings via Airzone Cloud or Bluetooth.
- Dual Wi-Fi (2.4/5 GHz) communication.
- Airzone Cloud app control and settings.
- Customizable integration with home automation or building management systems via: BACnet MS/TP port, BACnet IP, Modbus RTU, Modbus TCP, MQTT, and REST and Cloud APIs.
- Downloadable drivers: Control 4, Creston, Dobiss, Elan, Fermax, Home Assistant, Jeedon, Nice, RTI, Savant, URC, DeltaDore, Lutron, Legrand, Smart&Connective, Simon, and Schneider Electric (Wiser).



- Integration with third-party applications:
 - Configurable Digital Inputs (Coming Soon) for occupancy sensors and open window detection
 - » 12 VDC relay output for auxiliary heating
 - Integration with smart thermostats: Ecobee, Nest, Honeywell Home, Pelican, Telkonet, and Venstar.
 - Voice control and IoT:









AIDOO PRO INVERTER/VRF



Aidoo Pro Inverter/VRF offers extensive home automation integration options for Inverter/ VRF units, as well as full control using the Airzone Cloud app (available for iOS and Android) and wireless connectivity through Dual Wi-Fi (2.4/5 GHz).

- Cloud and/or wired integration with third-party smart thermostats.
- Port for Airzone Blueface thermostat.
- Configurable digital input for open window and occupancy detection.
- Auxiliary heat management and heat source lockout temperature control.
- Automatic mode switching with the adjustment of two set-point temperatures.



AIDOO PRO FAN COIL



Aidoo Pro Fan coil is an integration gateway that offers multiple customizable options for two-way control and communication with 0-10 V and 3-speed fan coil units, adapting to the specific requirements of each application.

- Control of on-off or 0-10 V solenoid valves.
- **Supply temperature detection** for automatic mode switching.
- Blueface thermostat or room temperature probe for temperature control.
- Configuration of open-window and presence detector.

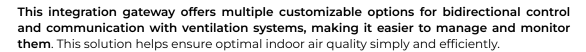
AIDOO PRO AIR TO WATER



The integration gateway for air to water units. This solution lets you manage and monitor the units, tailored to the specific needs of each application.

- On/off control of up to 2 water circuits (if permitted by unit).
- Shutdown timer.
- Water temperature reading and set-point selection.
- **Domestic Hot Water control**

AIDOO PRO VENTILATION





- Air quality sensor reading.
- Extraction and supply temperature reading.
- Humidity reading.
- Mode and speed control.
- Heat recovery mode.
- Bypass mode.
- Filter status.



Aidoo Pro HUB is a robust solution for the remote management and integration of various unit types, combining wired (Ethernet) and wireless connectivity via Dual Wi-Fi (2.4/5 GHz) with Cloud services. It centrally controls a single AC unit through the Airzone Cloud app, available for iOS and Android.



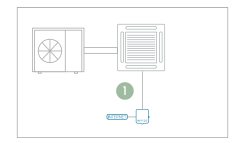
- Available in inverter/VRF, air to water, and ventilation versions.
- Port for Airzone thermostat.
- Integration port for Modbus RTU/TCP, BACnet MS-TP/IP, Lutron Palladiom thermostat, AirQ Box, and AirQ Sensor.
- Combined control of air stages and radiant heating. [Coming soon].
- Automatic mode switching with the adjustment of two set-point temperatures.
- Integration via local API and Cloud API, multicast mDNS, MQTT.

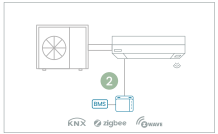


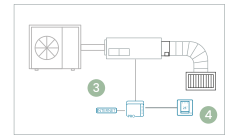
Aidoo Wiring Diagram Ductless AC units, ventilation, and air-to-water

— AIRZONE BUS CABLE

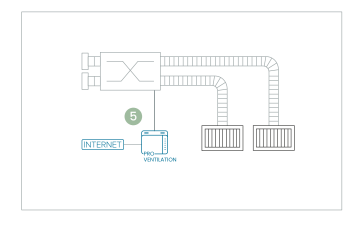
INVERTER/VRF



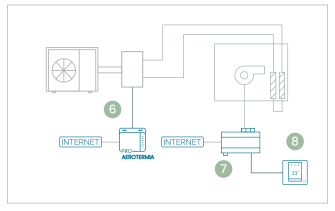




VENTILATION



AIR TO WATER







	REFERENCE	DESCRIPTION	U			
AIDC	AIDOO FOR AIR CONDITIONING EQUIPMENT					
1	AZAI8WS1 [brand]	Aidoo Wi-Fi v2.0 Airzone-[brand] Inverter / VRF	1			
2	AZAI6 [KNX2/ZWE/ZBE] [brand]	Aidoo[KNX v2.0 / Z-Wave Plus / Zigbee] Airzone-[brand] Inverter/VRF	1			
3	AZAI6WSP [brand]	Aidoo Pro Wi-Fi Airzone-[brand] Inverter/ VRF	1			
4	AZAI6BLUEZEROC [B/N]	Airzone Aidoo wired thermostat - Blueface Zero [white/black]	1			
AIDO	O FO VENTILATION EQUIPMENT					
5	AZAI6WSPMB2	Aidoo Pro for ventilation units with Modbus communications	1			
AIDO	O FOR AIR TO WATER EQUIPMENT					
6	AZAI6WSP [brand]	Aidoo Pro Wi-Fi Airzone-[brand] Air to water	1			
7	AZAI6WSPFAN	Aidoo Pro Wi-Fi Airzone-Fancoil	1			
8	AZAI6BLUEZEROC [B/N]	Airzone Aidoo wired thermostat - Blueface Zero [white/black]	1			

Professional Pricelist 2025



Discover new features from Airzone



Control systems

Our zone systems continue to evolve: now, in addition to temperature management and energy optimization, they offer air quality monitoring, ventilation control, and ionization-based air purification.

- Flexa 25: includes as basic components an AirQ Sensor, an AirQ Box, and coming soon an Airzone Cloud Wi-Fi Webserver or Webserver HUB.
- Easyzone 25: includes as basic components an AirQ Sensor and an Airzone Cloud Wi-Fi Webserver or Webserver HUB.



Integration

The Aidoo lineup expands with new communication protocols, specialized versions for specific applications, and an enhanced design:

- Aidoo Wi-Fi 2.0: reduced size, Modbus port removed.
- Aidoo Pro HUB:
 - » Available in inverter/VRF, air to water, and ventilation versions.
 - » Dual-band Wi-Fi and Ethernet connectivity.
 - » Port for Airzone thermostat.
 - » Integration port compatible with Modbus, BACnet, AirQ, and thirdparty thermostats.

42



.3



Air quality

Our air quality solutions now include wireless options, ensuring easy integration without structural modifications:

AirQ Sensor Wi-Fi: enhanced AirQ Sensor functionalities with built-in Wi-Fi connectivity.

.4



Consumption management

Our consumption meter now features wireless communication, making it even easier to use:

 Wi-Fi consumption meter: tracks hourly accumulated consumption and real-time power usage, available in both single-phase and threephase versions.

.5



Airzone Cloud

Our HVAC management app **will include displays and features for air quality and consumption measurement,** as well as new contact options for Airzone Support Services.

.6



Airzone Pro App

We are expanding our professional services with an app specifically designed for installers. Through this platform, you can:

- Access product details by easily scanning its barcode (EAN) or entering its serial number.
- **Consult technical documentation,** installation manuals, video tutorials, marketing materials, and more.
- Contact our Technical Support team directly via WhatsApp.

Product prices

AirQ







REFERENCE	DESCRIPTION	PRICE		
AIR QUALITY				
AZAIQWSCSNS	Indoor Air Quality (IAQ) Wi-Fi AirQ Sensor	267,00		
COMPATIBILITY WITH	AIDOO PRO INVERTER/ VRF AND FANCOIL			
AZX6AIQSNSB	AirQ Indoor Air Quality Sensor	203,00		
AZX6AIQBOXM	AirQ Box in-duct IAQ monitoring and controlling device	258,00		
AZX6AIQBOXS	AirQ Box in-duct IAQ controlling expansionmodule	129,00		
AZAIQPSNSBOXB	AirQ Airzone pack - AirQ Sensor + AirQ Box + bus wire 15m	387,00		
AIR QUALITY UPGRAD	E FOR FLEXA 25			
AZX6AIQBOXM	AirQ Box in-duct IAQ monitoring and controlling device	258,00		
AZX6AIQBOXS	AirQ Box in-duct IAQ controlling expansionmodule	129,00		
AIR QUALITY UPGRADE FOR FLEXA 4.0				
AZX6AIQSNSB1	AirQ Indoor Air Quality Sensor	203,00		
AZX6AIQBOXM	AirQ Box in-duct IAQ monitoring and controlling device	258,00		
AZX6AIQBOXS	AirQ Box in-duct IAQ controlling expansionmodule	129,00		
AZCE8PSNSBOXB	AirQ pack for Flexa 4.0 Airzone - AirQ Sensor + AirQ Box + bus wire 15m	460,00		



¹Also with Easyzone IAQ.











Air heating and cooling





Pack format

AIDOO WI-FI

REFERENCE	DESCRIPTION				
AIDOO FOR AIR CO	AIDOO FOR AIR CONDITIONING EQUIPMENT				
AZAI6WSC [aaa]	Aidoo Wi-Fi Airzone-[brand] Inverter / VRF	115,00			
AZAI8WS1 [aaa]	Aidoo Wi-Fi v2.0 Airzone-[brand] Inverter / VRF	115,00			
ACCESSORIES					
AZX8ACCMW1	Wi-Fi electricity consumption measurement pack for single-phase installation Airzone	176,00			
AZX8ACCMW3	Wi-Fi electricity consumption measurement pack for three-phase installation Airzone	220,00			

AIDOO KNX

REFERENCE	DESCRIPTION	PRICE		
AIDOO FOR AIR CONDITIONING EQUIPMENT				
AZAI6KNX2 [aaa]	Aidoo KNX v2.0 Airzone-[brand] Inverter/VRF	150,00		
AIDOO FOR AIR TO WATER EQUIPMENT				
AZAI6KNX2 [bbb]	Aidoo KNX v2.0 Airzone-[brand] Air to water	185,00		

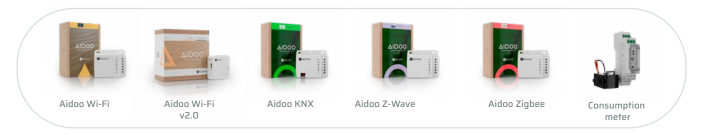
AIDOO Z-WAVE

REFERENCE	DESCRIPTION	PRICE				
AIDOO FOR AIR COND	AIDOO FOR AIR CONDITIONING EQUIPMENT					
AZAI6ZWE [aaa]	Aidoo Z-Wave Plus Airzone-[brand] Inverter/VRF	142,00				

AIDOO ZIGBEE

REFERENCE	DESCRIPTION	PRICE			
AIDOO FOR AIR CONDITIONING EQUIPMENT					
AZAI6ZBE [aaa]	Aidoo Zigbee Airzone-[brand] Inverter/VRF	142,00			

Check the availability and compatibility with manufacturers' units at airzonecontrol.com/eu/en/projects/web-tools/compatibilities/aidoo



Replace [aaa] [bbb] with the appropriate acronym based on the unit brand:

[aaa]:

HAI = Haier MD4 = MideaV5 (HAHB) BA1 = Baxi R32 BAX = Baxi R410A HS1 = Hisense 1x1 MEL = Mitsubishi Electric HS2 = Hisense VRF MHI = Mitsubishi Heavy DA0 = Daikin Residential HIT = Hitachi RPI PAN = Panasonic PACi DA1 = Daikin Sky Air/VRV HI2 = Hitachi RAD PAO = Panasonic RAC Domestic FUJ =Fujitsu 3 wires FU2 = Fujitsu GEN2 HI3 = Hitachi Primairy SA2= Samsung Nasa GR1 = Gree U-Match R32 LGE = LG TOS = Toshiba MD1= Midea V5 GRE = Gree U-Match R410A MD2= Midea V6 GR2 = Gree VRF

BA1, BAX, and HS1 not available with Aidoo Wi-Fi, Aidoo Z-Wave, and Aidoo Zigbee.

All prices are in British Pounds (GBP) without VAT.

AIDOO PRO

REFERENCE	DESCRIPTION	PRICE
AIDOO FOR INVERTER/VRF E	QUIPMENT	
AZAI6WSP [aaa]	Aidoo Pro Wi-Fi Airzone-[brand] Inverter/ VRF	168,00
AZAI6WSPFAN	Aidoo Pro Fan coil	168,00
AZAI6WSPMB1	Aidoo Pro for Air conditioning with Modbus communications	168,00
AZAI8HB1 [aaa]	Aidoo Pro HUB Airzone-[brand] Inverter/ VRF	221,00
AZAI8HB1MB1	Aidoo Pro HUB for Air conditioning with Modbus communications	221,00
AIDOO FOR AIR TO WATER E	QUIPMENT	
AZAI6WSP [bbb]	Aidoo Pro Wi-Fi Airzone-[brand] Air to water	185,00
AZAI6WSPMB3	Aidoo Pro for air-to-water heat pump units with Modbus communications	185,00
AIDOO FO VENTILATION EQU	IPMENT	
AZAI6WSPMB2	Aidoo Pro for ventilation units with Modbus communications	168,00
AZAI8HB1MB2¹	Aidoo Pro HUB for ventilation units with Modbus communications	221,00
USER INTERFACES		
AZAI6BLUEZEROC [B/N] ²	Airzone Aidoo wired thermostat - Blueface Zero [white/black]	170,00
AIR QUALITY ACCESSORIES		
AZX6AIQSNSB	AirQ Indoor Air Quality Sensor	203,00
AZX6AIQBOXM	AirQ Box in-duct IAQ monitoring and controlling device	258,00
AZX6AIQBOXS	AirQ Box in-duct IAQ controlling expansionmodule	129,00
AZAIQPSNSBOXB	AirQ Airzone pack - AirQ Sensor + AirQ Box + bus wire 15m	387,00
ACCESSORIES		
AZX8CABLEBUS15	Airzone bus cable (2x0,5+2x0,22mm2) 15 m	23,00
AZX8CABLEBUS100	Airzone bus cable (2x0,5+2x0,22mm2) 100 m	265,00
AZX8CABLEBUS500	Airzone bus cable (2x0,5+2x0,22mm2) 500 m	474,00
AZX8CABLEBUSHF	Airzone halogen-free bus cable (2x0,5+2x0,22mm2) 100 m	160,00
AZX8ACCMW1	Wi-Fi electricity consumption measurement pack for single-phase installation Airzone	176,00
AZX8ACCMW3	Wi-Fi electricity consumption measurement pack for three-phase installation Airzone	220,00
PACKS		
AZAI6WSPFANBFC [B/N]	Pack Aidoo Pro Control Wi-Fi Fan coil - wired Blueface [white/black]	277,00
AZAI6WSP [aaa] BFC [B/N]	Pack Aidoo Pro Control Wi-Fi Inverter/VRF - wired Blueface [white/black]	277,00

¹Cooming soon.

²Compatible with Aidoo Pro for inverter/VRF and fan coil units.

All prices are in British Pounds (GBP) without VAT.





Replace [aaa] [bbb] with the appropriate acronym based on the unit brand:

HS1 = Hisense 1x1

HIT = Hitachi RPI

HS2 = Hisense VRF

HAI = Haier

[aaa]:

BAI = Baxi R32
BAX = Baxi R410A
DA0 = Daikin Residential
DAI = Daikin Sky Air/VRV
FUJ = Fujitsu 3 wires
FU2 = Fujitsu GEN2
GRI = Gree U-Match R32
GRE = Gree U-Match R410A
GR2 = Gree VRF

HI2 = Hitachi RAD HI3 = Hitachi Primairy LGE = LG MD1= Midea V5 MD2= Midea V6 MD4 = MideaV5 (HAHB)
MEL = Mitsubishi Electric
MHI = Mitsubishi Heavy
PAN = Panasonic PACi
PA0 = Panasonic RAC Domestic
SA2= Samsung Nasa
TOS = Toshiba

[bbb]:

DA2 = Daikin Altherma 3 DA4 = Daikin Altherma CB HI4 = Hitachi Yutaki MD3 = Midea M-Thermal ME2 = Mitsubishi Electric Ecodan PA2 = Panasonic Aquarea











Flexa 25

Airzone Flexa 25 Wi-Fi pack - Control board + AirQ Box + AirQ Sensor + 2 bus cable 15m 438,00 C25PCB1MOTW Airzone Flexa 25 HUB pack - Control board + AirQ Box + AirQ Sensor + 2 bus cable 15m 558,00 C25PCB1DIN Airzone Flexa 25 main control board on DIN rail for radiant heating/cooling control (8z) 177,00 ER INTERFACES CE6BLUEZEROC [B/N] Airzone Blueface Zero Thermostat wired [white/black] 8Z (CE6) 270,00 CE6THINKR [B/N] Airzone Think monochrome thermostat wireless [white/black] 8Z (CE6) 276,00 CE6THINKR [B/N]	
C25PCB1MOTH Airzone Flexa 25 HUB pack - Control board + AirQ Box + AirQ Sensor + 2 bus cable 15m 558,00 CE8CB1DIN Airzone Flexa 25 main control board on DIN rail for radiant heating/cooling control (8z) 177,00 ER INTERFACES CE6BLUEZEROC [B/N] Airzone Blueface Zero Thermostat wired [white/black] 8Z (CE6) 270,00	
C25PCB1MOTH Airzone Flexa 25 HUB pack - Control board + AirQ Box + AirQ Sensor + 2 bus cable 15m 558,00 CE8CB1DIN Airzone Flexa 25 main control board on DIN rail for radiant heating/cooling control (8z) 177,00 ER INTERFACES CE6BLUEZEROC [B/N] Airzone Blueface Zero Thermostat wired [white/black] 8Z (CE6) 270,00	00
CE8CB1DIN Airzone Flexa 25 main control board on DIN rail for radiant heating/cooling control (8z) 177,00 ER INTERFACES CE6BLUEZEROC [B/N] Airzone Blueface Zero Thermostat wired [white/black] 8Z (CE6) 270,00	
ER INTERFACES CE6BLUEZEROC [B/N] Airzone Blueface Zero Thermostat wired [white/black] 8Z (CE6) 270,00	
CE6BLUEZEROC [B/N] Airzone Blueface Zero Thermostat wired [white/black] 8Z (CE6) 270,00	
	00
CE6LITEC [B/N] Airzone Lite thermostat wired [white/black] 8Z (CE6) 186,00	
CE6LITER [B/N] Airzone Think monochrome thermostat wireless [white/black] 8Z (CE6) 232,00	00
RZONE® COMMUNICATION GATEWAY	
X8GTC [aaa] Airzone Controller / Communications gateway - [brand] 287,00	00
X6FANCOILZ Airzone control gateway-3 speeds Fan coil 151,00	
X6010VOLTSZ Airzone 0-10V Fan coil control gateway 239,00	
X6ELECTROMEC Airzone control gateway-electromechanical units 287,00	
X6GAW [bbb] Airzone air to water gateway - [brand] 287,00	
ONTROL MODULES	
CE8CMIVALC Airzone Flexa 25 control module for wired thermostatic valve actuators 110/230V VALC 267,00	00
CE8CMIVALR Airzone Flexa 25 control module for wireless thermostatic valve actuators VALR 110,00	
CE8CM1DRY Airzone Flexa 25 / Easyzone 25 dehumidifier control module 115,00	
NTRALIZED CONTROL	
X6WSPHUB Webserver HUB Airzone Cloud Dual 2.4-5 GHz/Ethernet 287,00)()
X6CCPGAWI Airzone hydronic production control board 254,00	
X6KNXGTWAY Integration gateway Airzone-KNX 239,00	
RQUALITY	
X6AIQBOXM AirQ Box in-duct IAQ monitoring and controlling device 258,00)()
X6AIQBOXS AirQ Box in-duct IAQ controlling expansionmodule 129,00	
CESSORIES	
X6AC1VALC Airzone wired thermostatic valve actuator 110/230v VALC for radiant elements M30x1.5 mm 40,00)
Pack Airzone wired thermostatic valve actuator 110/230v VALC for radiant elements M30v15	
X6PACIVALC12 mm (12 units)	0
X6AC1VALR Airzone wireless thermostatic valve actuator VALR for radiators M30x1.5mm 56,00)
X6PAC1VALR12 Pack Airzone wireless thermostatic valve actuator VALR for radiators M30x1.5mm (12 units) 497,00)0
X8ACCMW1 Wi-Fi electricity consumption measurement pack for single-phase installation Airzone 176,00	0
X8ACCMW3 Wi-Fi electricity consumption measurement pack for three-phase installation Airzone 220,00	00
CE8ACCOFF Airzone Flexa 25 / Easyzone 25 ON/OFF zone module 8Z (CE8) 77,00)
X6SONDPROTECT Airzone temperature metallic probe in sheath 25,00)
X6ACCTPA Airzone clamp-on temperature probe (X6) 23,00)
X8CABLEBUS15 Airzone bus cable (2x0,5+2x0,22mm2) 15 m 23,00)
X8CABLEBUS100 Airzone bus cable (2x0,5+2x0,22mm2) 100 m 265,00	00
X8CABLEBUS500 Airzone bus cable (2x0,5+2x0,22mm2) 500 m 474,00)0
X8CABLEBUSHF Airzone halogen-free bus cable (2x0,5+2x0,22mm2) 100 m 160,00	0
X8CABLERN100 Airzone RN cable (2x0,75) 100 m 80,00)
X8CABLERNHF Airzone RN halogen-free cable (2x0,75) 100 m 156,00	0

All prices are in British Pounds (GBP) without VAT.



Check availability and compatibility with manufacturers' units at airzonecontrol.com

Replace [aaa] with the appropriate acronym based on the unit brand:

BA1 = Baxi R32 BAX = Baxi R410A DA0 = Daikin Residential

DA1 = Daikin Sky Air/VRV DA3 = Daikin Fan coil HPC FU2 = Fujitsu GEN2 FUJ =Fujitsu 3 wires GR1 = Gree U-Match R32 GRE = Gree U-Match R410A

GR2 = Gree VRF HAI = Haier HS1 = Hisense 1x1 HI2 = Hitachi RAD HS2 = Hisense VRF

HIT = Hitachi RPI HI3 = Hitachi Primairy LGE = LG

LGE = LG MD1= Midea V5 MD2= Midea V6 MD4 = Midea V5 (HAHB)

MEL = Mitsubishi Electric MHI = Mitsubishi Heavy

PAO = Panasonic RAC Domestic

PAN = Panasonic PACi

SA2= Samsung Nasa SAM= Samsung

TOS = Toshiba

Replace [bbb] with the appropriate acronym based on the unit brand:

DA2 = Daikin Altherma 3

HI4 = Hitachi Yutaki

MD3 = Midea M-Thermal

OTH = OpenTherm

ME2 = Mitsubishi Electric Ecodan

PA2 = Panasonic Aquarea

Pack Flexa 25



Main control board



AirQ Sensor



AirQ Box M



Webserver Airzone Cloud Wi-Fi Dual 2,4-5 GHz/HUB



Airzone bus cable



Main control



Controller Gateway 3.0



Airzono



Airzone thermostats



3-speed fan coil gateway



0-10 V fan coil gateway



Electromechanical unit gateway



Air to water gateways



Radiant elements module VALC (Underfloor)



Radiant elements module VALR (Radiators)



Dehumidifier module



Hydronic production control board



KNX integration gateways



AirQ Box 5



Wired thermostatic



Wireless thermostatic head



Consumption meter



On/off zone module



Temperature probe in sheath



Clamp-on temperature probe



Airzone RN cable

All prices are in British Pounds (GBP) without VAT.

PACKS FOR RADIATORS

Each Pack includes: 1 Airzone Flexa 25 control system on DIN rail, 1 Airzone Cloud Webserver HUB, 1 VALR control module, Airzone bus cable, and the desired number of thermostatic heads to control the radiators.

REFERENCE	DESCRIPTION	RADIATORS	PRICE
AZCE8PVALR2	Pack Airzone Flexa 25 VALR for radiators 2 thermostatics valves	2	489,00
AZCE8PVALR3	Pack Airzone Flexa 25 VALR for radiators 3 thermostatics valves	3	538,00
AZCE8PVALR4	Pack Airzone Flexa 25 VALR for radiators 4 thermostatics valves	4	587,00
AZCE8PVALR5	Pack Airzone Flexa 25 VALR for radiators 5 thermostatics valves	5	635,00
AZCE8PVALR6	Pack Airzone Flexa 25 VALR for radiators 6 thermostatics valves	6	683,00
AZCE8PVALR7	Pack Airzone Flexa 25 VALR for radiators 7 thermostatics valves	7	732,00
AZCE8PVALR8	Pack Airzone Flexa 25 VALR for radiators 8 thermostatics valves	8	781,00







Webserver HUB Airzone Cloud Dual 2.4-5 GHz/ Ethernet



Radiant elements module VALR (Radiators)



Wireless thermostatic head



Airzone bus cable

PACKS FOR UNDERFLOOR RADIANT HEATING AND COOLING

Each Pack includes: 1 Airzone Flexa 25 control system on DIN rail, 1 Airzone Cloud Webserver HUB, 1 VALC control module for 110/230V electrothermal actuators, 1 wired Airzone Blueface main thermostat, Airzone bus cable, and the desired number of Airzone Lite thermostats for the remaining zones to be managed.

REFERENCE	THERMOSTATS	ZONES	PRICE WIRED	814,00
AZC25PVALC2BL [C/R] [B/N]	1 Blueface wired + 1 Lite [wired/wireless] [white/black]	2	766,00	966,00
AZC25PVALC3BL [C/R] [B/N]	1 Blueface wired + 2 Lite [wired/wireless] [white/black]	3	867,00	1116,00
AZC25PVALC4BL [C/R] [B/N]	1 Blueface wired + 3 Lite [wired/wireless] [white/black]	4	969,00	1283,00
AZC25PVALC5BL [C/R] [B/N]	1 Blueface wired + 4 Lite [wired/wireless] [white/black]	5	1087,00	1423,00
AZC25PVALC6BL [C/R] [B/N]	1 Blueface wired + 5 Lite [wired/wireless] [white/black]	6	1205,00	1575,00
AZC25PVALC7BL [C/R] [B/N]	1 Blueface wired + 6 Lite [wired/wireless] [white/black]	7	1323,00	1726,00
AZC25PVALC8BL [C/R] [B/N]	1 Blueface wired + 7 Lite [wired/wireless] [white/black]	8	1440,00	



Main control board



Webserver HUB Airzone Cloud Dual 2.4-5 GHz/ Ethernet



0

Thermostats Blueface & Lite



Radiant elements module VALC (Underfloor)



Airzone bus cable

All prices are in British Pounds (GBP) without VAT.



Flexa 25 standard quote

REFERENCE	DESCRIPTION	PRICE	P / U
	Airzone Flexa 25 main control board	_	
AZC25PCB1MOTH	Webserver HUB Airzone Cloud Dual 2.4-5 GHz/Ethernet	_ 1	
Airzone Flexa 25 HUB	Airzone AirQ Box ionizer in horizontal duct (12V)	_ '	558,00
pack	AirQ Sensor Airzone + CMV		
	Airzone bus cable (2x0,5+2x0,22mm2) 15 m	3	
AZX6010VOLTSZ	Airzone 0-10V Fan coil control gateway	1	239,00
AZCE6BLUEZEROC [B/N]	Airzone Blueface Zero Thermostat wired [white/black] 8Z (CE6)	1	270,00
AZCE6LITEC [B/N]	Airzone Lite thermostat wired [white/black] (CE6)	3	186,00
AZCE8CM1VALC	Airzone Flexa 25 control module for wired thermostatic valve actuators 110/230V VALC	1	267,00
AZX6AC1VALC	Airzone wired thermostatic valve actuator 110/230v VALC for radiant elements M30x1.5 mm	4	40,00
AZCE8CMIVALR	Airzone Flexa 25 control module for wireless thermostatic valve actuators VALR	1	110,00
AZX6AC1VALR	Airzone wireless thermostatic valve actuator VALR for radiators M30x1.5mm	1	56,00
AZX8ACCMW1	Wi-Fi electricity consumption measurement pack for single-phase installation Airzone	1	176,00
CPRC030015MTE	Motorized rectangular damper Airzone 300x150 mm	4	225,00
AZX8CABLEBUS100	Airzone bus cable (2x0,5+2x0,22mm2) 100 m	1	265,00
AZX8CABLERN100	Airzone RN cable (2x0,75) 100 m	1	80,00
AZST0102	Airzone 5 years warranty + Technical Service for 1-2 systems / 1-5 Aidoo	1	341,00
TOTAL			3980,00

Flexa 25 type quote for underfloor heating/cooling

REFERENCE	DESCRIPTION	PRICE	P / U
AZC25PVALC4BLC [B/N]	Pack Airzone Flexa 25 VALC for underfloor heating 4 - Webserver HUB + Blueface + Lite wired [white/black]	1	969,00
AZCE8CM1DRY	Airzone Flexa 25 / Easyzone 25 dehumidifier control module	1	115,00
AZX6AC1VALC	Airzone wired thermostatic valve actuator 110/230v VALC for radiant elements M30x1.5 $$ mm $$	4	40,00
AZX8ACCMW1	Wi-Fi electricity consumption measurement pack for single-phase installation Airzone	1	176,00
AZST0102	Airzone 5 years warranty + Technical Service for 1-2 systems / 1-5 Aidoo	1	341,00
TOTAL			1761,00

Flexa 25 type quote for radiators

REFERENCE	DESCRIPTION	PRICE	P / U
AZCE8PVALR4	Pack Airzone Flexa 25 VALR for radiators 4 thermostatics valves	1	587,00
AZCE6BLUEZEROC [B/N]	Airzone Blueface Zero Thermostat wired [white/black] 8Z (CE6)	1	270,00
AZCE6LITER [B/N]	Airzone Lite thermostat wireless [white/black] (CE6)	3	186,00
AZX8ACCMW1	Wi-Fi electricity consumption measurement pack for single-phase installation Airzone	1	176,00
AZST0102	Airzone 5 years warranty + Technical Service for 1-2 systems / 1-5 Aidoo	1	341,00
TOTAL			1932,00

All prices are in British Pounds (GBP) without VAT.









Remote control







Plug&Play

Easyzone 25

	NO. DAMPERS	STANDARD + CMV	SLIM + CMV	MEDIUM
PLENUM TYPES Dimensions	2/3	930 x 300 x 454	720×210×444	930×250×454
	4	1,140×300×454	930×210×444	1,140×250×454
	5	1,425 x 300 x 454	1,140×210×444	1425×250×454
	6	1,638 x 300 x 454	-	1638×250×454
	7/8	1,425×515×454	-	-

Measurements expressed in: L x H x W (mm).

Check your compatibility and the number of plenum dampers to confirm measurements at airzonecontrol.com



STANDARD · ST + CMV

- Dampers: Ø 200 mm
- » CMV inlet: Ø 150 mm
- » Height: 300 mm



SLIM · SL + CMV

- » Dampers: Ø150 mm
- » CMV inlet: Ø 150 mm
- » Height: 210 mm



MEDIUM · BS

- Dampers: Ø200 mm
- » Height: 250 mm





The plenum includes an Easyzone 25 main control board, a communication gateway, ionizers, an AirQ Sensor and a Webserver Airzone Cloud Wi-Fi or HUB¹.

TECHNOLOGY	REFERENCE	NO.DAMPERS	STANDARD + CMV	1146,00/1094,00	1146,00/1094,00
		2	1146,00/1094,00	1339,00/1178,00	1339,00/1178,00
		3	1339,00/1178,00	1515,00/1257,00	1515,00/1257,00
	AZC25 [XXX] [ST/SL/BS] [range] [size] [no.dampers] -	4	1515,00/1257,00	1615,00/1341,00	1615,00/1341,00
Direct expansion /Fan coil		5	1615,00/1341,00	-	1716,00/1425,00
/Faii Coli		6	1716,00/1425,00	-	-
		7	1897,00/1504,00	-	-
		8	2047,00/1586,00		

	20 17,907,1000,100	
REFERENCE	DESCRIPTION	PRICE
USER INTERFACES		
AZCE6BLUEZEROC [B/N]	Airzone Blueface Zero Thermostat wired [white/black] 8Z (CE6)	270,00
AZCE6THINKR [B/N]	Airzone Think monochrome thermostat wireless [white/black] 8Z (CE6)	276,00
AZCE6LITEC [B/N]	Airzone Lite thermostat wired [white/black] 8Z (CE6)	186,00
AZCE6LITER [B/N]	Airzone Think monochrome thermostat wireless [white/black] 8Z (CE6)	232,00
AIRZONE® COMMUNICATIO	N GATEWAY	
AZX6GAW [bbb]	Airzone air to water gateway - [brand]	287,00
CONTROL MODULES		
AZCE8CM1VALC	Airzone Flexa 25 control module for wired thermostatic valve actuators 110/230V VALC	267,00
AZCE8CM1VALR	Airzone Flexa 25 control module for wireless thermostatic valve actuators VALR	110,00
AZCE8CM1DRY	Airzone Flexa 25 / Easyzone 25 dehumidifier control module	115,00

¹Webserver HUB: Each model includes an increase of €130.00.

All prices are in British Pounds (GBP) without VAT.



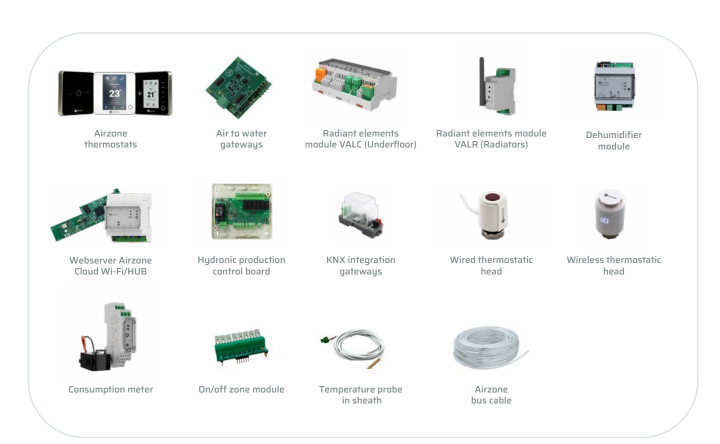
REFERENCE	DESCRIPTION	PRICE
CENTRALIZED CONTROL		
AZX6WSPHUB	Webserver HUB Airzone Cloud Dual 2.4-5 GHz/Ethernet	287,00
AZX6CCPGAWI	Airzone hydronic production control board	254,00
AZX6KNXGTWAY	Integration gateway Airzone-KNX	239,00
ACCESSORIES		
AZX6AC1VALC	Airzone wired thermostatic valve actuator 110/230v VALC for radiant elements M30x1.5 mm	40,00
AZX6PAC1VALC12	Pack Airzone wired thermostatic valve actuator 110/230v VALC for radiant elements M30x1.5 mm (12 units)	357,00
AZX6AC1VALR	Airzone wireless thermostatic valve actuator VALR for radiators M30x1.5mm	56,00
AZX6PAC1VALR12	Pack Airzone wireless thermostatic valve actuator VALR for radiators M30x1.5mm (12 units)	497,00
AZX8ACCMW1	Wi-Fi electricity consumption measurement pack for single-phase installation Airzone	176,00
AZX8ACCMW3	Wi-Fi electricity consumption measurement pack for three-phase installation Airzone	220,00
AZCE8ACCOFF	Airzone Flexa 25 / Easyzone 25 ON/OFF zone module 8Z (CE8)	77,00
AZX6SONDPROTECT	Airzone temperature metallic probe in sheath	25,00
AZX6ACCTPA	Airzone clamp-on temperature probe (X6)	23,00
AZX6CABLEBUS15	Airzone bus cable (2x0,5+2x0,22) 15 m	23,00
AZX6CABLEBUS100	Airzone bus cable (2x0,5+2x0,22) 100 m	119,00
AZX6CABLEBUS500	Airzone bus cable (2x0,5+2x0,22) 500 m	474,00
AZX6CABLEBUSHF	Airzone halogen-free bus cable (2x0,5+2x0,22) 100 m	160,00
AZX6CABLERN100	Airzone RN cable (2x0,75) 100 m	80,00
AZX6CABLERNHF	Airzone RN halogen-free cable (2x0,75) 100 m	156,00

Replace [aaa] with the appropriate acronym based on the unit brand:

DA2 = Daikin Altherma 3

HI4 = Hitachi Yutaki MD3 = Midea M-Thermal OTH = OpenTherm

ME2 = Mitsubishi Electric Ecodan PA2 = Panasonic Aquarea



All prices are in British Pounds (GBP) without VAT.

Plenum Packs

Easily control roo-by-room temperature with ducted Inverter/VRF DX and Fan Coil units, thanks to our Plug & Play motorized plenums.

STANDARD PLENUM PACK + MCV

- An Easyzone Standard Plenum with ionizers + MCV
- A return plenum.
- AirQ Sensor.

- Options from 2 to 8 outlets: Ø200 mm.
- >> MCV Inlet: Ø150 mm.
- Height for 2 to 6 outlets: 300 mm. Height for 7 to 8 outlets: 515 mm.

PACK PLÉNUM MEDIUM

- An Easyzone Medium Plenum with an ioniser included on each register.
- A return plenum.
- AirQ Sensor.
- Options from 2 to 6 outlets: Ø200 mm.
- Height: 250 mm.

Beginning of the reference	Contenu	Brand	Type of plenum			[2-8]
	Easyzone plenum		[CT]	_	[X2/2/W/I /	
	Gateway-controller Airzone-[brand]		[ST]	[0199]	[XS/S/M/L/ XL]	
PPC25	Airzone cloud Wi-Fi 2.4-5G basic webserver	[XXX]				[2-6]
	AirQ Sensor Airzone + CMV		[BS]			
	Return plenum					

Thermostat Packs

Choose the thermostat combination that best suits your project based on the number of rooms to control¹.

- Choose the color of your pack (Black | White).
- 1 main thermostat: Blueface (B) or Think. (T)
- An additional thermostat model (same type) for the rest of the zones to control: Blueface wired (BF), Think radio (TR), Lite wired (LF) or Lite radio (LR).
- 1 roll of shielded Airzone bus cable per wired thermostat.

REFERENCE START	MAIN THERMOSTAT	ZONE THERMOSTATS	NO. OF ROOMS TO CONTROL	COLOR
		BF		
	D	TR		
PT	В	LF	2 - 8	N/B
		LR		
	Т	TR		

¹Choose from ² to ⁸ thermostats per pack.

All prices are in British Pounds (GBP) without VAT.



Easyzone 25 standard quote

REFERENCE	DESCRIPTION	PRICE	P / U
	Easyzone plenum	1	
AZC25 [XXX] ST01M4 - Easy-	Gateway-controller Airzone-[brand]	1	1515.00
zone 25 Wi-Fi Standard + CMV [brand] x200 01M4	Airzone cloud Wi-Fi 2.4-5G basic webserver	1	1515,00
	AirQ Sensor Airzone + CMV	1	
AZCE6BLUEZEROC [B/N]	Airzone Blueface Zero Thermostat wired [white/black] 8Z (CE6)	1	270,00
AZCE6THINKR [B/N]	Airzone Think monochrome thermostat wireless [white/black] 8Z (CE6)	2	276,00
AZCE6LITER [B/N]	Airzone Think monochrome thermostat wireless [white/black] 8Z (CE6)	1	186,00
RDHV030015BKX	Double deflection hor/ver grille Airzone 300x150 mm white clip	4	24,00
AZX8CABLEBUS15	Airzone bus cable (2x0,5+2x0,22mm2) 15 m	1	23,00
AZX8ACCMW1	Wi-Fi electricity consumption measurement pack for single-phase installation Airzone	1	176,00
AZST0102	Airzone 5 years warranty + Technical Service for 1-2 systems / 1-5 Aidoo	1	341,00
TOTAL			3159,00

Acuazone





Air heating and cooling



Radiant heating/ cooling

ZDI6ACUAZONE Airzone Acuazone main control board 34 SER INTERFACES ZDI6BLUEZEROC [B/N]¹ Airzone Blueface Zero Thermostat wired [white/black] 32Z (DI6) 24 ZDI6THINKR [B/N] Airzone Think monochrome thermostat wireless [white/black] 32Z (DI6) 25 ZDI6LITEC [B/N] Airzone Lite thermostat wired [white/black] 32Z (DI6) 17	PRICE 349,00
ZDI6ACUAZONE Airzone Acuazone main control board 34 SER INTERFACES ZDI6BLUEZEROC [B/N]¹ Airzone Blueface Zero Thermostat wired [white/black] 32Z (DI6) 24 ZDI6THINKR [B/N] Airzone Think monochrome thermostat wireless [white/black] 32Z (DI6) 25 ZDI6LITEC [B/N] Airzone Lite thermostat wired [white/black] 32Z (DI6) 17 ZDI6LITER [B/N] Airzone Think monochrome thermostat wireless [white/black] 32Z (DI6) 21	49.00
ZDI6BLUEZEROC [B/N] ¹ Airzone Blueface Zero Thermostat wired [white/black] 32Z (DI6) ZDI6THINKR [B/N] Airzone Think monochrome thermostat wireless [white/black] 32Z (DI6) ZDI6LITEC [B/N] Airzone Lite thermostat wired [white/black] 32Z (DI6) ZDI6LITER [B/N] Airzone Think monochrome thermostat wireless [white/black] 32Z (DI6) 21:	
ZDI6BLUEZEROC [B/N] ¹ Airzone Blueface Zero Thermostat wired [white/black] 32Z (DI6) ZDI6THINKR [B/N] Airzone Think monochrome thermostat wireless [white/black] 32Z (DI6) ZDI6LITEC [B/N] Airzone Lite thermostat wired [white/black] 32Z (DI6) ZDI6LITER [B/N] Airzone Think monochrome thermostat wireless [white/black] 32Z (DI6) 212	,
ZDI6THINKR [B/N] Airzone Think monochrome thermostat wireless [white/black] 32Z (DI6) 25 ZDI6LITEC [B/N] Airzone Lite thermostat wired [white/black] 32Z (DI6) 17: ZDI6LITER [B/N] Airzone Think monochrome thermostat wireless [white/black] 32Z (DI6) 21:	249,00
ZDI6LITEC [B/N] Airzone Lite thermostat wired [white/black] 32Z (DI6) ZDI6LITER [B/N] Airzone Think monochrome thermostat wireless [white/black] 32Z (DI6) 219	259,00
ZDI6LITER [B/N] Airzone Think monochrome thermostat wireless [white/black] 32Z (DI6) 21	75,00
	19,00
	19,00
	287,00
	51,00
	239,00
<u> </u>	287,00
3 7	287,00
DCAL MODULES	.07,00
	75,00
	91,00
	216,00
	253,00
	89,00
	216,00
	15,00
'	50,00
·	91,00
	239,00
	58,00
	91,00
	71,00
ONTROL MODULES ZDICOLITRUTO Airzana central module of radiant elements 727	70.00
	239,00
ENTRALIZED CONTROL	0000
	287,00
	254,00
	239,00
CCESORIES	
	40,00
ZX6PAC1VALC12 Pack Airzone wired thermostatic valve actuator 110/230v VALC for radiant elements M30x1.5 mm (12 units)	57,00
ZX8ACCMW1 Wi-Fi electricity consumption measurement pack for single-phase installation Airzone 17	76,00
ZX8ACCMW3 Wi-Fi electricity consumption measurement pack for three-phase installation Airzone 22	220,00
ZX6SONDPROTECT Airzone temperature metallic probe in sheath 25	25,00
	23,00
·	72,00
ZX6CABLEBUS15 Airzone bus cable (2x0,5+2x0,22) 15 m	23,00
ZX6CABLEBUS100 Airzone bus cable (2x0,5+2x0,22) 100 m	19,00
ZX6CABLEBUS500 Airzone bus cable (2x0,5+2x0,22) 500 m 47	74,00
ZX6CABLEBUSHF Airzone halogen-free bus cable (2x0,5+2x0,22) 100 m	60,00
ZX6CABLERN100 Airzone RN cable (2x0,75) 100 m	30,00
ZX6CABLERNHF Airzone RN halogen-free cable (2x0,75) 100 m	56,00
ZX6POWER Airzone 12v power supply unit 80	30,00

 $^{^{\}mbox{\tiny 1}}\!\mbox{A}$ Blueface thermostat is required for each Acuazone main control All prices are in British Pounds (GBP) without VAT.



Check availability and compatibility with manufacturers' units at airzonecontrol.com

Replace [aaa] with the appropriate acronym based on the unit brand:

BA1 = Baxi R32 BAX = Baxi R410A DA1 = Daikin Sky Air/VRV

DA3 = Daikin Fan coil HPC

DA0 = Daikin Residential FU2 = Fujitsu GEN2 GR1 = Gree U-Match R32

FUJ =Fujitsu 3 wires HAI = Haier HS1 = Hisense 1x1 HS2 = Hisense VRF

GRE = Gree U-Match R410A

GR2 = Gree VRF HI2 = Hitachi RAD HIT = Hitachi RPI HI3 = Hitachi Primairy

LGE = LG MD1= Midea V5

MEL = Mitsubishi Electric

MD2= Midea V6

MD4 = Midea V5 (HAHB) MHI = Mitsubishi Heavy

PAO = Panasonic RAC Domestic

SAM= Samsung

PAN = Panasonic PACi SA2= Samsung Nasa

TOS = Toshiba

Replace [bbb] with the appropriate acronym based on the unit brand:

DA2 = Daikin Altherma 3

HI4 = Hitachi Yutaki

MD3 = Midea M-Thermal

OTH = OpenTherm

ME2 = Mitsubishi Electric Ecodan

PA2 = Panasonic Aquarea



Commissioning is compulsory for Acuazone systems in those regions where Airzone Care is available. All prices are in British Pounds (GBP) without VAT.

Acuazone standard quote

REFERENCE	DESCRIPTION	PRICE	P / U
AZDI6ACUAZONE	Airzone Acuazone main control board	1	349,00
AZDI6BLUEZEROC [B/N] ¹	Airzone Blueface Zero Thermostat wired [white/black] 32Z (DI6)	5	249,00
AZDI6ZMOFANC	Fan coil individual unit zone module wired 0-10V/3SPD 32Z	5	189,00
AZDI6OUTPUT8	Airzone control module of radiant elements 32Z	1	239,00
AZX6WSPHUB	Webserver HUB Airzone Cloud Dual 2.4-5 GHz/Ethernet	1	287,00
AZX6CCPGAWI	Airzone hydronic production control board	1	254,00
AZX6GAW [bbb]	Airzone-[brand] air to water hp 3.0 gateway	1	287,00
AZX8ACCMW1	Wi-Fi electricity consumption measurement pack for single-phase installation Airzone	1	176,00
RL00030015BKX	Linear grille 0° Airzone 300x150 mm white clip	3	30,00
AZX8CABLEBUS100	Airzone bus cable (2x0,5+2x0,22mm2) 100 m	1	119,00
AZST0102	Airzone 5 years warranty + Technical Service for 1-2 systems / 1-5 Aidoo	1	341,00
TOTAL			4332,00

 $^{^{\}mbox{\tiny 1}}\!\mbox{A}$ Blueface thermostat is required for each Acuazone main control All prices are in British Pounds (GBP) without VAT.





Commissioning support service

Streamline your installation process with our commissioning support service. Check the Airzone commissioning support service fee based on the number of systems:

AZST0102	Airzone 5 years warranty + Technical Service for 1-2 systems / 1-5 Aidoo	341,00
AZST0305	Airzone 5 years warranty + Technical Service for 3-5 systems / 6-10 Aidoo	487,00
AZST0610	Airzone 5 years warranty + Technical Service for 6-10 systems / 11-20 Aidoo	973,00
AZST1120	Airzone 5 years warranty + Technical Service for 11-20 systems / 21-40 Aidoo	1458,00

Request commissioning support service at airzonecontrol.com/en/en/projects/project-support/

5-year warranty with the Airzone Care program. Terms and conditions available at: support.airzonecontrol.com/eu/en/aftersales-and-assistance/airzone-care/

Pre-sales service

Our team of engineers is ready to assist you in selecting the ideal control solution for your project. We offer expert advice and provide technical calculations for seamless installation, all at no cost to you. Discover our complimentary services.

AZSPTRAINING	Technical Training and/or pre-sales service	229,00
AZSPPROJECT01	Project Advice Service	138,00
AZSPPROJECT02	Project collaboration service	275,00

Request start-up support service at airzonecontrol.com/en/en/projects/project-support/

All prices are in British Pounds (GBP) without VAT.

Motorised Air Diffusion

Motorised dampers

MOTORISED CIRCULAR DUCT DAMPER

Motorised circular CPCC duct damper which, attached to a circular duct, controls the passage of air in the zone served. The circular duct damper includes a flow control system that allows manual configuration of the maximum and minimum opening values of each damper, according to the needs of each application.

CPCC [LENGTH] [HEIGHT] MTE



MOTORISED RECTANGULAR DUCT DAMPER

CPRC motorised rectangular duct damper to control the air inlet of the zone when attached to an air distribution rectangular duct.

CPRC [DIAMETER] MTE



Air diffusion

Grilles

HORIZONTAL-VERTICAL DOUBLE DEFLECTION FAN GRILLE

RDHV diffusion grille in extruded aluminium with standard 26 mm frame and horizontal and vertical movable blades, individually adjustable, which allows the range and airflow to be adapted to specific needs. The following options are available:

- All/Nothing: the damper occupies 100% of the grille.
- Minimum air: the damper occupies 80% of the grille.
- 2 in 1: the damper occupies 50% of the grille.



RDHV

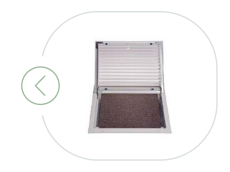


RETURN GRILLE WITH FILTER HOLDER

RRFR diffusion grille in extruded aluminium with standard 26 mm frame and horizontal movable blades, individually adjustable, which allows the range and airflow to be adapted to specific needs.

Fitted with a filter to protect and prevent air intake with a high concentration of suspended particles and other foreign bodies.

RRFR

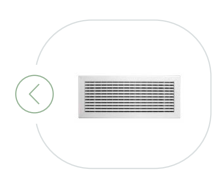


15° FIXED LINEAR BLADE GRILLE

Diffusion grille in extruded aluminium with standard 26 mm frame and blades that promote airflow. The following options are available:

- All/Nothing: the damper occupies 100% of the grille.
- Minimum air: the damper occupies 80% of the grille.
- 2 in 1: the damper occupies 50% of the grille.

RLQ1/RLQ2/RLQV

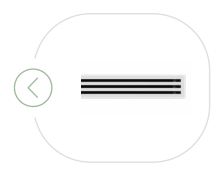


Linear diffusers

AIRZONE LINEAR DIFFUSER

Long-range DFLI linear diffuser with 1 to 4 outlet slots, which promotes air blowing in two directions with the help of movable blades. Designed to be installed on a ceiling. Installation using a mounting bridge or a plenum. It is necessary to have the PLEN linear diffuser plenum.

DFLI



Diffuser plenums

GRILLES PLENUM WITH CIRCULAR DUCT CONNECTION

Plenum for PREJ diffusion grilles made of galvanised steel, with mechanical flow control. Circular/elliptical connection for circular duct adaptable to front or top opening. PREJ-Ts have type 25 Bsld0 + 5 mm thick PS Alu insulation. Compatible with the family of diffusion grilles without motorisation and without adjustment elements.



PREJ-T

INSULATED MIXING BOX

Designed to collect return air and/or air from the by-pass and reintroduce it into the intake of the indoor unit. The device is supplied with pre-cut outlets (5 elliptical and 2 circular) and 3 elliptical openings, to be mounted on the front or on the sides. The filter holder return grille (RRFR) can only be mounted on BR 400 or 500 plenums.



BR

LINEAR DIFFUSER PLENUM

Linear diffuser plenum is made of galvanised steel and features mechanical flow control. It has a circular spigot for easy installation on flexible pipe installations and is compatible with the DFL family of linear diffusers.

PLEN





Shipping Policy

	Economy		Express					
	Half Boxes	XS (Extra small)	S (Small)	M (Medium)	L (Large)	XL (Extra large)	XXL (Double extra large)	XXXL (Triple extra large)
Postage paid From	Medium medio	Box 16x12x6	Box 20x20x12	Box 30x30x28	Box 74x52x27,5	Box 130x40x50	Box 90x80x50	Box 157x53x53
	Maximum 1000kg	0,001152	0,0048	0,0252	0,0986	0,2310	0,2959	0,4438
450,00	11,00	4,00	6,00	12,00	27,00	63,00	93,00	142,00
450,00	17,00	6,00	9,00	13,00	27,00	63,00	93,00	147,00
450,00	22,00	8,00	11,00	15,00	27,00	74,00	95,00	147,00
450,00	25,00	9,00	13,00	15,00	27,00	74,00	95,00	147,00
600,00	84,00	21,00	30,00	56,00	100,00	To be quoted	To be quoted	To be quoted
500,00	21,00	12,00	20,00	32,00	48,00	84,00	95,00	147,00
500,00	74,00	21,00	42,00	69,00	147,00	330,00	389,00	578,00
900,00	79,00	21,00	30,00	56,00	120,00	216,00	256,00	308,00
Due	168,00	32,00	63,00	100,00	184,00	310,00	247,00	489,00
700,00	77,00	19,00	28,00	51,00	98,00	174,00	224,00	300,00
900,00	90,00	21,00	30,00	56,00	120,00	216,00	255,00	320,00
600,00	74,00	21,00	30,00	56,00	120,00	216,00	255,00	300,00
Due	137,00	32,00	58,00	105,00	200,00	342,00	384,00	478,00
1.000,00	105,00	27,00	48,00	84,00	142,00	268,00	298,00	373,00
Due	137,00	27,00	48,00	82,00	142,00	268,00	298,00	373,00
1.000,00	100,00	27,00	48,00	82,00	142,00	268,00	298,00	373,00
1500,00	100,00	27,00	42,00	79,00	142,00	268,00	320,00	373,00
1.000,00	90,00	27,00	48,00	82,00	142,00	268,00	320,00	373,00
1.000,00	90,00	27,00	48,00	82,00	142,00	268,00	320,00	373,00
1.000,00	100,00	27,00	48,00	82,00	142,00	268,00	320,00	373,00
1.500,00	110,00	27,00	42,00	79,00	142,00	268,00	320,00	373,00
600,00	79,00	19,00	27,00	48,00	110,00	210,00	260,00	325,00
1.000,00	100,00	21,00	29,00	56,00	98,00	268,00	298,00	321,00
	paid From 450,00 450,00 450,00 450,00 500,00 500,00 500,00 Due 700,00 Due 1.000,00 1.000,00 1.000,00 1.000,00 1.500,00 1.500,00 600,00	Postage paid Medium medio 450,00 11,00 450,00 17,00 450,00 22,00 450,00 25,00 600,00 84,00 500,00 74,00 Due 168,00 700,00 77,00 900,00 77,00 900,00 90,00 1.000,00 105,00 Due 137,00 1.000,00 100,00 1.000,00 100,00 1.000,00 90,00 1.000,00 100,00 1.500,00 100,00 1.500,00 100,00 1.500,00 100,00 1.500,00 100,00 1.500,00 100,00 1.500,00 100,00 1.500,00 100,00 1.500,00 100,00 1.500,00 100,00 1.500,00 110,00 600,00 79,00	Postage paid From Medium medio 16x12x6 Maximum 1000kg 0,001152	Postage paid From Medium medio Box 16x12x6 Box 20x20x12 450,00 11,00 4,00 6,00 450,00 17,00 6,00 9,00 450,00 22,00 8,00 11,00 450,00 25,00 9,00 13,00 600,00 84,00 21,00 30,00 500,00 21,00 12,00 20,00 500,00 74,00 21,00 30,00 900,00 79,00 21,00 30,00 900,00 77,00 19,00 28,00 900,00 77,00 19,00 28,00 900,00 74,00 21,00 30,00 600,00 74,00 21,00 30,00 500,00 74,00 21,00 30,00 900,00 21,00 30,00 900,00 74,00 21,00 30,00 1000,00 74,00 21,00 30,00 1000,00 137,00 27,00 48,00 15	Postage paid From Half Boxes XS (Extra small) S (Small) M (Medium) (Medium) 450,00 11,00 4,00 6,00 12,00 450,00 17,00 6,00 9,00 13,00 450,00 22,00 8,00 11,00 15,00 450,00 25,00 9,00 13,00 15,00 450,00 25,00 9,00 13,00 15,00 600,00 84,00 21,00 30,00 56,00 500,00 21,00 12,00 20,00 32,00 500,00 74,00 21,00 30,00 56,00 900,00 79,00 21,00 30,00 56,00 900,00 77,00 19,00 28,00 51,00 900,00 77,00 19,00 30,00 56,00 900,00 74,00 21,00 30,00 56,00 1000,00 74,00 21,00 30,00 56,00 1000,00 137,00 32,00 58,00 <td< td=""><td> Postage</td><td> Postage paid From Redum medio Box 16x12x6 20x20x12 30x30x28 Rox 74x52x27,5 Rox 130x40x50 Rox 16x12x6 20x20x12 30x30x28 Rox 74x52x27,5 Rox 130x40x50 Rox 16x12x6 20x20x12 Rox 130x30x28 Rox 74x52x27,5 Rox 130x40x50 Rox 1</td><td> Postage paid Medium Box (Extra small) S Modellum C (Large) (Extra large) Extra large) Postage paid Medium Box 16x12x6 20x20x12 30x30x28 74x52x27.5 130x40x50 90x80x50 90x80x50x50 90x80x50x50 90x80x50x50 90x80x50x50 90x80x50x50 90x80x50x50 90x80x50x50 90x80x50x50x50 90x80x50x50 90x80</td></td<>	Postage	Postage paid From Redum medio Box 16x12x6 20x20x12 30x30x28 Rox 74x52x27,5 Rox 130x40x50 Rox 16x12x6 20x20x12 30x30x28 Rox 74x52x27,5 Rox 130x40x50 Rox 16x12x6 20x20x12 Rox 130x30x28 Rox 74x52x27,5 Rox 130x40x50 Rox 1	Postage paid Medium Box (Extra small) S Modellum C (Large) (Extra large) Extra large) Postage paid Medium Box 16x12x6 20x20x12 30x30x28 74x52x27.5 130x40x50 90x80x50 90x80x50x50 90x80x50x50 90x80x50x50 90x80x50x50 90x80x50x50 90x80x50x50 90x80x50x50 90x80x50x50x50 90x80x50x50 90x80



		Economy		Express					
		Half Boxes	XS (Extra small)	S (Small)	M (Medium)	L (Large)	XL (Extra large)	XXL (Double extra large)	XXXL (Triple extra large)
	Postage paid From	Medium medio	Box 16x12x6	Box 20x20x12	Box 30x30x28	Box 74x52x27,5	Box 130x40x50	Box 90x80x50	Box 157x53x53
		Maximum 1000kg	0,001152	0,0048	0,0252	0,0986	0,2310	0,2959	0,4438
Europa									
Greece	1.000,00	100,00	27,00	42,00	77,00	142,00	268,00	320,00	373,00
Netherlands	900,00	69,00	21,00	30,00	56,00	103,00	195,00	237,00	284,00
Hungary	1.000,00	90,00	27,00	48,00	82,00	142,00	268,00	320,00	373,00
Ireland	1.000,00	100,00	27,00	46,00	82,00	142,00	268,00	320,00	373,00
Italy	800,00	90,00	21,00	32,00	58,00	100,00	153,00	200,00	273,00
Latvia	Due	100,00	27,00	48,00	84,00	142,00	268,00	320,00	373,00
Lithuania	Due	100,00	27,00	48,00	84,00	142,00	268,00	320,00	373,00
Liechtens- tein	Due	137,00	32,00	53,00	82,00	142,00	268,00	320,00	373,00
Luxem- bourg	900,00	69,00	21,00	29,00	51,00	100,00	195,00	237,00	279,00
North Macedonia	Due	116,00	32,00	58,00	103,00	195,00	373,00	426,00	478,00
Malta	1.000,00	100,00	27,00	40,00	82,00	142,00	268,00	320,00	384,00
Monaco	1.500,00	137,00	27,00	40,00	82,00	153,00	279,00	320,00	405,00
Montenegro	Due	168,00	32,00	53,00	100,00	195,00	300,00	320,00	478,00
Norway	1.500,00	153,00	32,00	53,00	100,00	189,00	373,00	426,00	478,00
Poland	1.000,00	90,00	27,00	40,00	82,00	145,00	266,00	300,00	373,00
Portugal	500,00	42,00	19,00	25,00	50,00	88,00	172,00	195,00	237,00
United Kingdom ¹	1.000,00	100,00	21,00	35,00	60,00	120,00	225,00	258,00	320,00
Czech Republic	1.000,00	90,00	27,00	40,00	82,00	142,00	268,00	320,00	405,00
Romania	1.000,00	100,00	27,00	40,00	82,00	142,00	268,00	320,00	405,00
San Marino	1.500,00	147,00	27,00	46,00	82,00	153,00	279,00	342,00	415,00
Serbia	Due	105,00	32,00	58,00	103,00	197,00	373,00	426,00	478,00
Sweden	1.500,00	120,00	27,00	42,00	84,00	142,00	268,00	320,00	384,00
Switzerland	800,00	120,00	32,00	51,00	100,00	187,00	373,00	426,00	478,00
Vatican	Due	137,00	27,00	40,00	82,00	132,00	268,00	320,00	425,00

 1 United Kingdom – prices (pounds £) Values expressed in: prices - euros (€)

-		Economy				Express			
		Half Boxes	XS (Extra small)	S (Small)	M (Medium)	L (Large)	XL (Extra large)	XXL (Double extra large)	XXXL (Triple extra large)
	Postage paid From	Medium medio	Box 16x12x6	Box 20x20x12	Box 30x30x28	Box 74x52x27,5	Box 130x40x50	Box 90x80x50	Box 157x53x53
		Maximum 1000kg	0,001152	0,0048	0,0252	0,0986	0,2310	0,2959	0,4438
Rest of the	world								
USA ¹	1.000,00	110,00	27,00	50,00	90,00	132,00	210,00	273,00	378,00
Canada ¹	1.500,00	160,00	32,00	60,00	115,00	163,00	305,00	315,00	452,00
Mexico	10.000	To be quoted	53,00	63,00	132,00	242,00	368,00	430,00	630,00
Costa Rica	10.000,00	To be quoted	53,00	63,00	132,00	242,00	368,00	430,00	630,00
Brazil	10.000,00	To be quoted	53,00	63,00	132,00	242,00	368,00	430,00	630,00
Chile	10.000,00	To be quoted	53,00	63,00	132,00	242,00	368,00	430,00	630,00
Dominican Republic	10.000,00	To be quoted	53,00	63,00	132,00	242,00	368,00	430,00	630,00
Panama	10.000,00	To be quoted	53,00	63,00	132,00	242,00	368,00	430,00	630,00
Argentina	10.000,00	To be quoted	53,00	63,00	132,00	242,00	368,00	430,00	630,00
Morocco	10.000,00	315,00	32,00	52,50	100,00	168,00	294,00	368,00	441,00
United Arab Emirates	20.000,00	To be quoted	32,00	74,00	105,00	200,00	315,00	378,00	546,00
Saudi Arabia	20.000,00	To be quoted	32,00	74,00	105,00	210,00	315,00	378,00	546,00
Qatar	20.000,00	To be quoted	37,00	63,00	137,00	242,00	399,00	420,00	557,00
Australia	-	To be quoted	48,00	69,00	163,00	263,00	420,00	483,00	610,00
New Zealand	-	To be quoted	48,00	69,00	163,00	263,00	420,00	483,00	610,00
Tunisia	10.000,00	315,00	37,00	74,00	105,00	200,00	315,00	378,00	557,00
Turkey	10.000,00	315,00	37,00	74,00	105,00	200,00	315,00	378,00	578,00
China	-	To be quoted	37,00	63,00	126,00	242,00	399,00	420,00	236,00
Hong Kong	-	To be quoted	37,00	63,00	126,00	242,00	399,00	420,00	557,00

Freight Paid From, Exceptions:

Italy: Except for the municipalities of Livigno and Campione d'Italia, as well as the national waters of Lake Lugano between the shore and the political border of the area between Ponte Tresa and Porto Ceresio.

Germany: Except the island of Helgoland and the territory of Büsingen.

France: Except New Caledonia, Saint Pierre and Miquelon, Wallis and Futuna, French Polynesia, and French Southern and Antarctic Territories, but including the overseas departments of Guadeloupe, French Guiana, Martinique, Mayotte, and the Reunion Islands.

Zones of Spain:

Malaga: Province of Malaga

South: Andalusia (except Malaga)

Center: Castilla la Mancha, Madrid, Extremadura, Murcia, Valencian Community.

North: Castilla y León, Aragon, Catalonia, Galicia, Asturias, Basque Country, La Rioja and Cantabria.

Ceuta and Melilla: Ceuta and Melilla

Balearic Islands: Balearic Islands

Canaries: Canary Islands

 ^{1}USA and Canada – prices (dollars \$) Values expressed in: prices - euros (€)



General Terms and Conditions of Sale

These General Terms and Conditions of Sale (hereinafter the "GTC") apply to any contract of sale and/or provision of services between CORPORACION EMPRESARIAL ALTRA, S.L., a Spanish Company, with Tax ID B92611102 and VAT EU number ESB92611102, (hereinafter Altra Corporation or the "Seller") and professional customers (hereinafter individually the "Customer(s)" or the "Buyer(s)").

The Customer declares to be a professional acting in the context of their activity and not an end user.

Unless otherwise agreed in writing, when an order is sent by the customer, this implies their adherence to these GTC and this, notwithstanding any contrary condition set by the Customer which will be, in the absence of express acceptance, unenforceable against Altra Corporation regardless of when it may have been brought to their attention. It is only after written acceptance of the order by Altra Corporation accompanied by these GTC that both parties are bound by the sales contract.

Any order placed by the Customer in accordance with the conditions provided for in the article "Orders" below, implies its unreserved acceptance of these GTC.

The information on catalogues and commercial proposals is given for information purposes only, Altra Corporation reserves the right to modify them at any time and without notice.

Any modification of the GTC must be the subject of an express written agreement of Altra Corporation. The Customer will thus not be able to rely on an alleged tacit agreement resulting from the silence of Altra Corporation.

Orders

All orders must reach us at the address orders@airzonecontrol.com or via the www.airzonecontrol.com platform. During each order, the Seller sends by e-mail and as soon as possible, an order acknowledgment indicating: the summary of the order, the prices and the expected date of exit from our factory stock. To place the order, the Buyer must create a customer account by following the instructions on the

Altra Corporation website www.airzonecontrol.com. The Buyer is obliged to report any errors or omissions in the order acknowledgement within 24 hours of the reception of the order confirmation. After this period, no dispute can be accepted, and the order will be considered accepted by the Seller and the Buyer and therefore final. The Buyer has the right to cancel his order within a maximum of 24 hours after receipt of the order acknowledgment by an email request to the address: orders@airzonecontrol.com. Orders are likely to be delivered in split shipments, depending on the characteristics of the order or at the request of the Customer, for a transport surcharge for any request for early delivery. When the selection of the proposed material is made by Altra Corporation based on the information provided by the Buyer, Altra Corporation assumes no responsibility that may result from inaccurate or incomplete data. It is always the Buyer's responsibility to ensure that the characteristics of the proposed equipment correspond to its needs, both in terms of performance and of implementation possibilities.

The sale will be made at Buyer's own risk. The photos presented in our catalogues are not contractual.

Price

The prices invoiced to the Customer are prices excluding taxes, denominated in Euros, packaging included, transport costs being invoiced in addition and are established based on the rate in force on the date of the order.

The rates in force are those appearing on the quote of Altra Corporation or any other medium used by Altra Corporation, provided that appears on the said medium a date of validity of the prices. In principle any quote is valid for a maximum period of 30 days. However, Altra Corporation reserves the right to modify its prices at any time.

In the event of a change in prices after the quote, and more generally if the prices appearing on the quote do not comply with the prices in force, Altra Corporation will inform the Customer, being reminded that the contract cannot be formed and bind Altra Corporation as long as it has not accepted the order by means of the acknowledgment of the order. The Customer must then send a new corrected order. However, Altra Corporation undertakes to invoice the equipment ordered at the prices indicated at the time of the Customer's order acknowledgement.

Receipt of goods

The equipment is sent at the Customer 's own risk. Any claim in connection with the loss or imperfections related to the packaging of the products must be made to the transport agency upon receipt of the goods and must be annotated on the carrier's receipt. In this case, the Customer has twenty-four (24) hours to obtain a claim number from the transport agency. The returned material may be accepted subject to verification of the condition of the material and its packaging, as well as its operation. In case of damage to the delivered goods and in order to provide sufficient evidence, the Buyer is obliged to photograph the packages and send the photos to sales@airzonecontrol.com in order to notify of the problem. Upon receipt of the material, the Customer has fifteen (15) naturals days to inspect the contents and report possible packaging errors or defects in the items. After this period, no such claim will be accepted.

Return

Subject to the approval of Altra Corporation's technical support service, the customer has fifteen (15) calendar days from the date of delivery to return the equipment and obtain a refund with a 20% reduction of the price, provided it is returned in its original packaging and unused.

To do this, the request must be made in advance via airzonecontrol.com or by email to the After-Sales Department admin.aftersales@airzonecontrol.com.

The Customer assumes the cost of transport and guarantees the proper packaging of the material, ensuring its correct condition at the time of receipt.

Approval of the commercial service does not automatically imply the issue of a credit voucher.

Any return without prior authorisation will be systematically refused on receipt and will be returned to the sender at his expense.

Returned material will only be reimbursed if the conditions indicated in the return material request are met. The transport costs caused by the return of after-sales equipment in non-EU countries will be borne by the buyer.

Payment method

No discount is granted in case of early settlement. Payment will be made by bank transfer. In the event of late payment, the applicable penalties shall be equal to 8% of the total invoice with a minimum of 40 € (or its equivalent in the official exchange rate of the currency used in the relevant market). In case of non-payment, Altra Corporation reserves the right to block the account as well as shipments in progress, whether or not they are under warranty.

The goods remain the property of the Seller until full payment.

Likewise, in the event of delay in payment in accordance with the initially agreed deadline, Altra Corporation reserves the right to initiate the necessary legal procedures to obtain collection of the total invoice plus the corresponding penalties for the delay.

Altra Corporation sends invoices by e-mail. Nevertheless, and always at customer's request previously, Altra Corporation could send invoices in paper version.

Hardware under warranty

All products are covered by a thirty-month warranty from shipment or twenty-four months from installation, whichever comes first.

The warranty does not cover damage caused by misuse or normal wear and tear, or defects caused by negligence, knocks, improper use or handling, storage in inadequate conditions that may damage the product, such as extreme temperatures or humidity, unsuitable voltage, electrical incidents, improper installation and/or use that was not carried out by the authorized Technical Service when appropriate, nor materials subject to wear and tear through normal use. The warranty will be void for any products modified or repaired by the Client or any other person not authorized by Altra Corporation.

Repair or replacement of defective products will be free of charge, including the costs incurred to remedy the goods' lack of conformity with the contract, especially the shipping costs, as well as costs related to manual labor and materials. Any finding of malfunction of the Altra Corporation system must be diagnosed by Altra Corporation technical assistance. For further information regarding the warranty procedure, please contact: techsupport@airzonecontrol.com



Commissioning

Altra Corporation does not carry out the installation of its products. However, as indicated in our catalog (see "Commissioning service" in the "Product references" section), the Buyer may call on Altra Corporation for the commissioning of its systems. Altra Corporation will invoice this service carried out by its technical assistance or by one of its technical stations according to the prices in the quotation provided to the Buyer and according to the conditions that can be requested at the email address: airzonecontrol.com and techsupport@airzonecontrol.com.

Guarantee

Any failure or malfunction of the Altra Corporation system must be diagnosed by Altra Corporation's technical support service by contacting +44 330 822 0991.

All requests for warranty parts must be made in accordance with Altra Corporation's established procedure and must be processed through airzonecontrol.com, My Area, under 'Warranty'.

Altra Corporation will invoice all material sent as replacement under warranty.

The Customer must return the material considered defective within a maximum period of fifteen (15) calendar days from receipt of the product. After this period, no credit will be accepted on the initial after-sales service invoice.

The warranty claim shall expire after forty (40) calendar days from receipt of the product.

If a part is found to be defective and replaced under warranty, the replacement part will be covered for the remainder of the original warranty period. Please note that the warranty period does not reset or extend due to the replacement.

Force majeure

Neither party shall be liable to the other in the event of delay or non-performance of its contractual obligations in the event of force majeure in the following cases: natural disasters, fires, explosions, or accidents for which it is not responsible, strike movements, epidemics or pandemics recognized by the World Health Organization, or for other reasons beyond its control.

In the event of a case of force majeure, Altra Corporation may temporarily suspend the delivery of the products and/ or the performance of the service, without this suspension being considered as a non-performance of the obligations incumbent on it under these GTC. Altra Corporation must then inform the Customer in writing of the suspension of the contract, and if it lasts more than three (3) months, the suspended sales or service contract(s) will be terminated automatically.

Data protection and intellectual property

The Client is invited to consult the website of Altra Corporation: www.airzonecontrol.com and in the footer the client can access the sections of legal notice, privacy policy and cookies policy.

It is strictly forbidden to use and exploit the rights of reproduction, distribution, public communication, and transformation according to Spanish Regulation in force at the time, as well as to use the Altra Corporation logo or any photographs and information of the products of the said entity, without its prior authorisation.

Dispute Resolution

These GTC and any contract concluded pursuant to these GTC are subject to Spanish law.

The parties are subject to Málaga Spanish law for the resolution of any conflict that may arise, and expressly waiving any other jurisdiction, the parties are subject to the courts and tribunals of Madrid (Spain).



Designed and manufactured in Europe

HQ Andalusia Technology Park Marie Curie, 21 · 29590 · Málaga (Spain)

+44 330 822 0991

airzonecontrol.com

sales@airzonecontrol.com





