Professional Pricelist 2024

E PRICES IN POUND



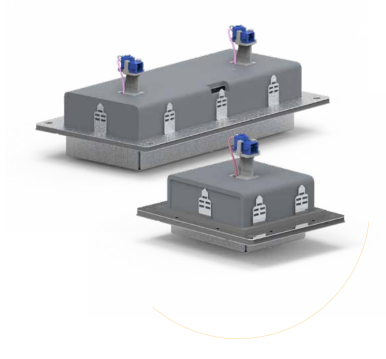
New features 2023/2024

Flexa 4.0 / Easyzone

The new generation of Flexa and Easyzone systems adds zoned control to underfloor heating/cooling systems and radiators, allowing joint management of air conditioning and heating from the same zone thermostat. It incorporates Artificial Intelligence in the management of thermal installations in buildings.







AirQ Box

AirQ Box takes advantage of the air circulation in ducted HVAC applications to **neutralize particles** such as dust, mites, pollen, bacteria and viruses **through the negative ions emitted**.

AirQ Sensor

AirQ Sensor is a device designed to **measure indoor air quality and control elements to improve it.** Depending on the elements installed, AirQ Sensor can activate the ventilation system or the AirQ Box ionization modules.





Aidoo Pro Ventilation

Aidoo Pro Ventilation **improves air quality through complete control from the Airzone Cloud app.** Compatible with Home Automation and Building Management Systems, it allows monitoring and activating ventilation units, ensuring an optimal indoor environment.





Aidoo Pro DX with AirQ Sensor and AirQ Box

Aidoo Pro DX, along with the AirQ Sensor and AirQ Box, creates an **integrated solution for climate control and air quality management, controlled via the Airzone Cloud app, a Smart Home system, or BMS.** This setup manages an Inverter/VRF unit, monitors indoor air quality, and activates a ventilation system or an AirQ Box device based on the concentration of CO₂ and harmful particles in the conditioned space.

The combination of these devices facilitates easy installation and configuration, offering efficient control and significantly improving air quality.

Aidoo KNX Air-to-Water

Aidoo KNX Air-to-Water is a KNX integration gateway that **enables bidirectional communication with air-to water heat pumps through protocols developed in collaboration with unit manufacturers.** This integration allows production management, temperature control, and heat pump scheduling from a KNX home automation system.



Pricelist Airzone

AirQ • New!	Remote		Air quality	Pack Format
Reference		Descriptio	on	Price (£)
AZAIQPBMWSPFAN [E	3/N] Pack Air	Q Box - Aidoo Pro Fan coil	- Blueface [white/black]	605,00
AZAIQPBMWSP [XX)	X]	Pack AirQ Box - Aidoo	Pro [brand]	605,00
AZX6AIQBOXM	AirQ Bo	ox in-duct IAQ monitoring	and controlling device	437,00
AZX6AIQBOXS	AirQ	Box in-duct IAQ controllin	ng expansion module	220,00
Replace [XXX] with the corr	esponding acronym, depending	on the brand of the unit:		
BA1 = Baxi R32 BAX = Baxi R410A DA0 = Daikin Residential DA1 = Daikin Sky Air/VRV FUJ =Fujitsu 3 wires	FU2 = Fujitsu GEN2 GRI = Gree U-Match R32 GRE = Gree U-Match R410A GR2 = Gree VRF HAI = Haier	HSI = Hisense IxI HS2 = Hisense VRF HIT = Hitachi RPI 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 PAO = Panasonic RAC Domestic SA2= Samsung Nasa TOS = Toshiba
AirQ Box M	AirQ Box S	AirQ Box / Pro Fan coil E		Box Aidoo Blueface
	Rem	note trol Indivi	dual Air heatin and cooli	U

Aidoo Packs

	Reference	Description	Price (£)
51	AZAI6WSPFANBFC [B/N]	Pack Aidoo Pro Control Wi-Fi Fan coil - wired Blueface [white/black]	295,00
	AZAI6WSP[XXX] ¹ BFC[B/N]	Pack Aidoo Pro Control Wi-Fi Inverter/VRF - wired Blueface [white/black]	295,00



Aidoo Pro Fan coil Blueface



Aidoo Pro Blueface

Packs include Airzone 15m bus cable.



Aidoo

Remote
control

Individual units





Reference Description Price (£) AZAI6WSC [XXX]¹ Aidoo [brand] Wi-Fi controller Airzone 115,00 AZAI6KNX [XXX]¹ Aidoo [brand] KNX controller Airzone 163,00 AZAI6KNX2 [XXX]² Aidoo [brand] KNX v2.0 controller Airzone 185,00 Aidoo [brand] Pro Inverter/VRF controller Airzone AZAI6WSP [XXX]¹ 168.00 Aidoo [brand] Pro Air to water controller Airzone 185,00 AZAI6WSP [XXX]² AZAI6WSPFAN Aidoo Pro control Wi-Fi Fan coil by Airzone 168.00 AZAI6WSPMB1 Aidoo Pro for Air conditioning with Modbus communications 168,00 AZAI6WSPMB2 Aidoo Pro for ventilation units with Modbus communications 168,00 AZAI6WSPMB3 Aidoo Pro for Air to water heat pump with Modbus communications 185,00 AZAI6BLUEZEROC [B/N]* Airzone Aidoo wired thermostat - Blueface Zero [white/black] 176,00 AZAI6ZWE [XXX]¹ Aidoo [brand] Z-Wave controller Airzone 142,00 AZAI6ZBE [XXX]¹ Aidoo Zigbee [brand] by Airzone 142,00

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

Replace [XXX] with the corresponding acronym, depending on the brand of the unit:

"[XXX] :

- BA1 = Baxi R32 BAX = Baxi R410A DA0 = Daikin Residential DA1 = Daikin Sky Air/VRV FUJ =Fujitsu 3 wires FU2 = Fujitsu GEN2 GR1 = Gree U-Match R32 GRE = Gree U-Match R410A GR2 = Gree VRF HS1 = Hisense 1x1 HS2 = Hisense VRF
- HIT = Hitachi RPI 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 PAO = Panasonic RAC Domestic SA2= Samsung Nasa TOS = Toshiba

²[XXX]:

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

BAI, BAX and HSI not available with Aidoo Wi-Fi, Aidoo Z-Wave and Aidoo Zigbee.

.....

Aidon KNX



Aidoo Wi-Fi







Aidoo Pro Fan coil





Aidoo Zigbee



Remote
control



.....





Pack format

Reference	Description	Price (£)
AZAI6WSPFAN	Aidoo Pro Control Wi-Fi Fan coil Airzone	168,00
AZAI6WSPFANBFC [B/N]	Pack Aidoo Pro Control Wi-Fi Fan coil - wired Blueface [white/black]	295,00
AZAI6WSPFANLTC [B/N]	Pack Aidoo Pro Control Wi-Fi Fan coil - wired Lite [white/black]	236,00
AZAI6BLUEZEROC [B/N]	Airzone Aidoo Pro Fan coil wired thermostat - Blueface Zero [white/black]	176,00







Aidoo Pro Fan coil

Aidoo Pro Fan coil Blueface

Aidoo Pro Fan coil Lite

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

*Compatible with Aidoo Pro for Inverter/VRF units and fan coils.







Flexa 4.0

This system now offers underfloor heating/cooling and radiator control functionalities.

	Reference		Description	Price (£
	Main control board			
	AZCE8CB1MOT		Flexa 4.0 main control board with actuator outputs - 8 zones	342,00
P	AZCE8CB1DIN	• New!	Flexa 4.0 main control board using DIN rail - 8 zones	342,00
,	Control modules			
	AZCE8CM1VALC	• New!	Airzone Flexa 4.0 control module of 110/230V wired valves - 8 zones	274,00
	AZCE8CM1VALR	Hew!	Airzone wireless VALR valve control module	112,00
	AZCE8CM1DRY	🕂 New!	Airzone Flexa 4.0 dehumidifier module	113,00
	User interfaces			
	AZCE6BLUEZEROC [B/N	1]	Airzone Flexa Blueface Zero wired thermostat [black/white]	249,00
	AZCE6THINKR [B/N]		Airzone Flexa Think monochrome wireless thermostat [black/white]	253,00
	AZCE6LITEC [B/N]		Airzone Flexa Lite simplified wired thermostat [black/white]	171,00
	AZCE6LITER [B/N]		Airzone Flexa Lite simplified wireless thermostat [black/white]	215,00
	Centralized control			
	AZX6WSC5GER		Airzone Cloud Webserver Wi-Fi Dual 2.4-5 GHz	233,00
	AZX6WSPHUB		Webserver HUB Airzone Cloud Dual 2.4-5 GHz/Ethernet	280,00
	AZX6CCPGAWI		Airzone hydronic production control board	249,00
	AZX6KNXGTWAY		Airzone - KNX integration gateway	233,00
	Airzone® communication			
	AZ6XGTC [XXX] ² AZX6QADAPT3 [XXX] ²		Airzone Controller / Communications gateway - [brand]	280,00
	AZX6FANCOILZ		Airzone control gateway - 3 speed fan coil	147,00
	AZX6010VOLTSZ		Airzone control gateway - 0-10 V fancoil	233,00
	AZX6ELECTROMEC		Airzone control gateway - electromechanical unit	280,00
	AZX6GAW [XXX] ³		Airzone air to water gateway - [brand]	280,00
	Accessories			
	AZX6AC1VALC	A	Airzone wired 110/230V VALC thermostatic head for radiant elements M30x1.5 mm	39,00
	AZX6AC1VALR	New!	Airzone VALR wireless thermostatic head for radiators	54,00
	AZCE8ACCOFF		Airzone on/off zone module 8 zones	78,00
	AZX6CABLEBUS15		Airzone bus cable (2x0.5+2x0.22) 15 m	23,00
	AZX6CABLEBUS100		Airzone bus cable (2x0.5+2x0.22) 100 m	107,00
	AZX6CABLEBUS500		Airzone bus cable (2x0.5+2x0.22) 500 m	464,00
	AZX6CABLEBUSHF		Airzone halogen-free bus cable (2x0.5 + 2x0.22) 100 m	156,00
	AZX6CABLERN100		Airzone RN cable (2x0.22) 100 m	78,00
	AZX6CABLERNHF		Airzone halogen-free RN cable (2x0.22) 100 m	146,00
	AZX6ACCCON		Airzone consumption meter	149,00
	AZX6SONDPROTECT		Airzone temperature metallic probe in sheath	24,00

¹Consult availability.



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

²Substitute **[xxx]** for the acronym according to the unit brand:

BA1 = Baxi R32 BAX = Baxi R410A DA0 = Daikin Residential DA1 = Daikin Sky Air/VRV DA3 = Daikin Fancoil 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 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

³Substitute **[xxx]** for the acronym according to the unit brand:

DA2 = Daikin Altherma 3 HI4 = Hitachi Yutaki MD3 = Midea M-Thermal OTH = OpenTherm ME2 = Mitsubishi Electric Ecodan PA2 = Panasonic Aquarea Available soon

Consult the compatibility tool: airzonecontrol.com/gb/en/projects/



Main control board

Airzone Cloud Webserver

Wi-Fi Dual 2.4-5 GHz



Module of radiant elements VALC (floor)

Airzone Cloud

Webserver HUB

0-10 V fancoil

gateway

Wireless thermostatic

head

Airzone

RN cable



Module of radiant elements VALR (radiators)



Hydronic production control board



Electromechanical unit gateway



On/Off zone module



Temperature probe in sheath



Dehumidifier

module

Integration

KNX gateways

Consumption

meter

Air to water gateways

Airzone thermostats



3.0 controller gateway









3-speed fancoil gateway



Wired thermostatic head



Airzone bus cable

Standard quote · Flexa 4.0

Zoned, ducted or Zoned + ducted fan coil for 4 zones with integrated underfloor heating/cooling. Radiator control through wireless heads without a thermostat.

Reference	Description	Unit	Price (£)
AZCE8CB1MOT	Airzone Flexa 4.0 main control board (CE8)	1	342,00
AZX6010VOLTSZ	Airzone 0-10V Fan coil control gateway	1	233,00
AZCE6BLUEZEROC [B/N]	Airzone Blueface Zero Thermostat wired white 8Z (CE6)	1	249,00
AZCE6LITEC [B/N]	Airzone Lite thermostat wired white (CE6)	3	171,00
AZCE8CM1VALC	Airzone Flexa 4.0 control module for wired valves 110/230v VALC	1	274,00
AZX6AC1VALC	Airzone wired thermostatic valve actuator 110/230v VALC for radiant elements M30x1.5 mm	4	39,00
AZCE8CM1VALR	Airzone control module for wireless valves VALR (Flexa 4.0)	1	112,00
AZX6AC1VALR	Airzone wireless thermostatic valve actuator VALR for radiators M30x1.5mm	1	54,00
CPRC030015MTE	Motorized rectangular damper Airzone 300x150 mm	4	230,00
AZX6WSPHUB	Webserver HUB Airzone Cloud Dual 2.4-5 GHz/Ethernet	1	280,00
AZX6CABLEBUS100	Airzone bus wired (2x0,5+2x0,22) 100 m	1	107,00
AZX6CABLERN100	Airzone RN wired (2x0,75) 100 m	1	78,00
TOTAL			3.318,00

Underfloor heating/cooling control for 4 zones. Relative humidity control through a dehumidifier.

Reference	Description	Unit	Price (£)
AZCE8PVALCW	Pack Airzone Starter Flexa 4.0 VALC for underfloor heating and cooling with Webserver HUB	1	544,00
AZCE8CM1DRY	Airzone dehumidifier control module	1	113,00
PTBLF4B	Pack thermostats Blueface (1) Lite wired white (3) + (4) wire 15m	1	725,00
AZX6AC1VALC	Airzone wired thermostatic valve actuator 110/230v VALC for radiant elements M30x1.5 mm	4	39,00
TOTAL			1.538,00

Radiator control for 4 zones. Optional thermostats for radiator control.

Reference	Description	Unit	Price (£)
AZCE8PVALRW	Pack Airzone Starter Connected Flexa 4.0 VALR with Webserver HUB	1	405,00
AZX6AC1VALR	Airzone wireless thermostatic valve actuator VALR for radiators M30x1.5mm	4	54,00
AZCE6BLUEZEROC [B/N]	Airzone Blueface Zero Thermostat wired white 8Z (CE6)	1	249,00
AZCE6LITER [B/N]	Airzone Lite thermostat wireless white (CE6)	3	215,00
TOTAL			1.515,00

Start up service

Optimize your installation time with our start up service. Consult Airzone's **start up service rate** according to the number of systems:

AZST0102	Airzone Technical Support Service for 1 to 2 systems or 1 to 5 Aidoos	334,00
AZST0305	Airzone Technical Support Service for 3 to 5 systems or 6 to 10 Aidoos	477,00
AZST0610	Airzone Technical Support Service for 6 to 10 systems or 11 to 20 Aidoos	953,00
AZST1120	Airzone Technical Support Service for 11 to 20 systems	1.429,00



Pack price

Pack price

Radiator starter pack



AZCE8PVALR

Airzone Flexa 4.0 starter pack for radiators.

Includes: One Airzone Flexa 4.0 main control board using DIN rail, one Airzone wireless head control module and one Airzone bus cable.

Reference	Description	Unit
AZCE8CB1DIN	Flexa 4.0 main control board using DIN rail - 8 zones	1
AZCE8CM1VALR	Airzone wireless VALR valve control module	1
AZX6CABLEBUS15	Airzone bus cable (2x0.5+2x0.22) 15 m	1



AZCE8PVALRW

Airzone Connected Flexa 4.0 starter pack for radiators with Webserver HUB.

Includes: One Airzone Flexa 4.0 main control board using DIN rail, one Airzone wireless head control module, one Webserver HUB Airzone Cloud Dual 2.4-5 GHz/Ethernet and one Airzone bus cable.

Reference	Description	Unit
AZCE8CB1DIN	Flexa 4.0 main control board using DIN rail - 8 zones	1
AZCE8CM1VALR	Airzone wireless VALR valve control module	1
AZX6WSPHUB	Webserver HUB Airzone Cloud Dual 2.4-5 GHz/Ethernet	1
AZX6CABLEBUS15	Airzone bus cable (2x0.5+2x0.22) 15 m	1

Start up service

Optimize your installation time with our start up service. Consult Airzone's **start up service rate** according to the number of systems:

AZST0102	Airzone Technical Support Service for 1 to 2 systems or 1 to 5 Aidoos	334,00
AZST0305	Airzone Technical Support Service for 3 to 5 systems or 6 to 10 Aidoos	477,00
AZST0610	Airzone Technical Support Service for 6 to 10 systems or 11 to 20 Aidoos	953,00
AZST1120	Airzone Technical Support Service for 11 to 20 systems	1.429,00

Consult the compatibility tool: airzonecontrol.com/gb/en/projects/

Pack price

Underfloor heating and cooling starter pack



AZCE8PVALC

Airzone Flexa 4.0 starter pack for underfloor heating and cooling.

Includes: One Airzone Flexa 4.0 main control board using DIN rail, one Airzone wired head control module and one Airzone bus cable.

Reference	Description	Unit
AZCE8CB1DIN	Flexa 4.0 main control board using DIN rail - 8 zones	1
AZCE8CM1VALC	Airzone Flexa 4.0 control module of 110/230V wired valves - 8 zones	1
AZX6CABLEBUS15	Airzone bus cable (2x0.5+2x0.22) 15 m	1



AZCE8PVALCW

Connected Flexa 4.0 Starter Pack for underfloor heating and cooling with Webserver HUB.

Includes: One Airzone Flexa 4.0 main control board using DIN rail, one Airzone wired head control module, one Webserver HUB and one Airzone bus cable.

		Pack price	544,00
Reference	Description		Unit
AZCE8CB1DIN	Flexa 4.0 main control board using DIN rail - 8 zones		1
AZCE8CM1VALC	Airzone Flexa 4.0 control module of 110/230V wired valves - 8 zones		1
AZX6WSPHUB	Webserver HUB Airzone Cloud Dual 2.4-5 GHz/Ethernet		1
AZX6CABLEBUS15	Airzone bus cable (2x0.5+2x0.22) 15 m		1

Start up service

Optimize your installation time with our start up service. Consult Airzone's **start up service rate** according to the number of systems:

AZST0102	Airzone Technical Support Service for 1 to 2 systems or 1 to 5 Aidoos	334,00
AZST0305	Airzone Technical Support Service for 3 to 5 systems or 6 to 10 Aidoos	477,00
AZST0610	Airzone Technical Support Service for 6 to 10 systems or 11 to 20 Aidoos	953,00
AZST1120	Airzone Technical Support Service for 11 to 20 systems	1.429,00

Consult the compatibility tool: airzonecontrol.com/gb/en/projects/













Underfloor heating/cooling

Radiator

Easyzone IAQ

	No. dampers	Standard + CMV	Slim + CMV	Medium
PLENUM TYPES Dimensions	2/3	930 x 300 x 454	720x210x444	930×250×454
	4	1.140 x 300 x 454	930 x 210 x 444	1140x250x454
	5	1.425 x 300 x 454	1.140x210x444	1425 x 250 x 454
	6	1.638 x 300 x 454	-	1638×250×454
	7/8	1.425 x 515 x 454	-	-

٥٥

G

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: Ø200 mm
- CMV inlet: Ø 150 mm
- Height: 300 mm



$\mathsf{SLIM}\cdot\mathsf{SL}\, \oplus \mathsf{CMV}$

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



$\mathsf{MEDIUM} \cdot \mathsf{BS}$

- Dampers: Ø200 mm
- Height: 250 mm



The plenum includes a Flexa main control board, a communication gateway, ionizers and a particle sensor.

Technology	Reference	No. dampers	Standard + CMV	Slim + CMV	Medium
		2	1.077,00/1.028,00	1.077,00/1.028,00	1.077,00/1.028,00
		3	1.258,00/1.108,00	1.258,00/1.108,00	1.258,00/1.108,00
	AZEZ8 [XXX]	4	1.424,00/1.181,00	1.424,00/1.181,00	1.424,00/1.181,00
Direct expansion /Fan coil	[ST/SL/BS] [range] [size]	5	1.518,00/1.260,00	1.518,00/1.260,00	1.518,00/1.260,00
/Fan con	[no. dampers]	6	1.613,00/1.339,00	-	1.613,00/1.339,00
		7	1.783,00/1.414,00	-	-
		8	1.923,00/ 1.490,00	-	-
Referen	ce		Description		Price (£
ontrol modules					
AZCE8CM1\	VALC 🕂 New!	Airzone Flexa 4.0 co	ontrol module of 110/230V	wired valves - 8 zones	274,00
AZCE8CM1VALR 🕂 New!		Airzone wireless VALR valve control module			112,00
AZCE8CM1DRY ¹ 🕀 New!		Airzone Flexa 4.0 dehumidifier module			113,00
lser interfaces					
AZCE6BLUEZEF	ROC [B/N]	Airzone Blueface	Zero Flexa 3.0 wired therr	nostat [white/black]	249,00
AZCE6THINKI	R [B/N] A	Airzone Think wireless Flexa 3.0 monochrome thermostat [white/black]		253,00	
AZCE6LITEC	[B/N]	Airzone Lite Flexa 3.0 Thermostat wired [white/black]		171,00	
AZCE6LITER	[B/N]	Airzone Lite F	lexa 3.0 Thermostat wirele	ess [white/black]	215,00
entralised control					
AZX6WSC5	GER	Webserver Airzone Cloud Wi-Fi Dual 2.4-5 GHz		233,00	
AZX6WSPH	HUB	Webserver HUB Airzone Cloud Dual 2,4-5 GHz/Ethernet		-5 GHz/Ethernet	280,00
AZX6CCPG	AWI	Airzone	hydraulic production cor	trol board	249,00
AZX6KNXGT		Int	egration gateway Airzone	KNY	233,00

All prices are in British Pounds (GBP) without VAT. ¹Consult availability.

Reference	Description	Price (£
Airzone® communication gateway	/	
AZX6GTC [XXX]1	Airzone - [brand] controller gateway	280,00
AZX6QADAPT3 [XXX] ²	Airzone communication gateway - [brand]	280,00
AZX6FANCOILZ	Airzone control gateway for 3-speed radiant fan coil	147,00
AZX6010VOLTSZ	Airzone 0-10V fan coil control gateway	233,00
AZX6ELECTROMEC	Airzone control gateway for electromechanical unit	280,00
AZX6GAW [XXX] ³	Airzone - [brand] air to water hp gateway	280,00
Accessories		
AZX6AC1VALC	Airzone wired thermostatic valve actuator 110/230V VALC for radiant elements M30x1.5 mm	39,00
AZX6AC1VALR	Airzone VALR wireless thermostatic head for radiators	54,00
AZX6CABLEBUS15	Airzone bus wire (2x0,5+2x0,22) 15 m	23,00
AZX6CABLEBUS100	Airzone bus wire (2x0,5+2x0,22) 100 m	107,00
AZX6CABLEBUS500	Airzone bus wire (2x0,5+2x0,22) 500 m	464,00
AZX6ACCCON	Airzone consumption meter	149,00
AZX6SONDPROTECT	Airzone temperature metallic probe in sheath	24,00

Consult the Easyzone references configurator at airzonecontrol.com

¹Substitute **[xxx]** for the acronym according to the unit brand:

BA1 = Baxi R32 BAX = Baxi R410A DA1 = Daikin Sky Air/VRV DA3 = Daikin Fancoil HPC FUJ =Fujitsu 3 wires HAI = Haier HSI = Hisense 1x1 HS2 = Hisense VRF

HIT = Hitachi RPI HI3 = Hitachi Primairy LGE = LG MD2= Midea V6 MD4 = Midea V5 (HAHB) MHI = Mitsubishi Heavy PAN = Panasonic PACi SA2= Samsung Nasa TOS = Toshiba

²Substitute **[xxx]** for the acronym according to the unit brand:

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

GRE = Gree U-Match R410A GR2 = Gree VRF HI2 = Hitachi RAD

MD1= Midea V5 MEL = Mitsubishi Electric PAO = Panasonic RAC Domestic SAM= Samsung

³Substitute **[xxx]** for the acronym according to the unit brand:

DA2 = Daikin Altherma 3 HI4 = Hitachi Yutaki MD3 = Midea M-Thermal OTH = OpenTherm ME2 = Mitsubishi Electric Ecodan PA2 = Panasonic Aquarea Available soon



Wired thermostatic head

Module of radiant

elements VALR (radiators)



3.0 controller gateway



Airzone thermostats



Consumption meter



Airzone Cloud Webserver Wi-Fi Dual 2.4-5 GHz



Air to water gateways



Temperature probe in sheath



Airzone Cloud Webserver HUB



Wired thermostatic head



Module of radiant elements VALC (floor)



Airzone bus cable

Consult the compatibility tool: airzonecontrol.com/gb/en/projects/



Standard quote · Easyzone IAQ

Flexible ducted inverter unit for 4 zones.

\sim	Reference	Description	Unit	P/U
γ -	AZEZ8 [XXX] ST01M4	Easyzone IAQ Standard + CMV IB8 [brand] x200 01 M 4	1	1424,00
J —	AZCE6BLUEZEROC [B/N]	Airzone Blueface Zero wired thermostat [black/white]	1	249,00
	AZCE6THINKR [B/N]	Airzone Think monochrome wireless thermostat [black/white]	2	253,00
	AZCE6LITER [B/N]	Airzone Lite simplified wireless thermostat [black/white]	1	215,00
	RDHV030015BKX	Horizontal-vertical double deflection supply grille	4	24,00
	AZX6WSC5GER	Airzone Cloud Webserver Wi-Fi Dual 2.4-5 GHz	1	233,00
	AZX6CABLEBUS15	Airzone bus cable (2x0.5+2x0.22) 15 m	1	23,00
	AZX6ACCCON	Airzone consumption meter	1	149,00
т	OTAL			2.895.0

Start up service

Optimize your installation time with our start up service. Consult Airzone's **start up service rate** according to the number of systems:

AZST0102	Airzone Technical Support Service for 1 to 2 systems or 1 to 5 Aidoos	334,00
AZST0305	Airzone Technical Support Service for 3 to 5 systems or 6 to 10 Aidoos	477,00
AZST0610	Airzone Technical Support Service for 6 to 10 systems or 11 to 20 Aidoos	953,00
AZST1120	Airzone Technical Support Service for 11 to 20 systems	1.429,00







Individual units



Air heating and cooling



Radiant heating / cooling

Reference	Description	Price (£)
Main controller of the system		
AZDI6ACUAZONE	Airzone Acuazone main control board - 32 zones	342,00
Control modules		
AZDI6OUTPUT8	Airzone control module of radiant elements - 32 zones	233,00
User interfaces		
AZDI6BLUEZEROC [B/N] ¹	Airzone Acuazone Blueface Zero wired thermostat [white/black]	233,00
AZDI6THINKR [B/N]	Airzone Acuazone Think wireless monochrome thermostat [white/black]	253,00
AZDI6LITEC [B/N]	Airzone Acuazone Lite Thermostat wired [white/black]	171,00
AZDI6LITER [B/N]	Airzone Acuazone Lite Thermostat wireless [white/black]	215,00
Local modules		
AZDI6ZMO [XXX] ² C	Airzone [brand] individual unit module wired for gateway	212,00
AZDI6ZMO [XXX] ² R	Airzone [brand] individual unit module wireless for gateway	247,00
AZDI6MCIFRC	Airzone infrared individual unit zone module wired	187,00
AZDI6MCIFRR	Airzone infrared individual unit zone module wireless	233,00
AZDI6ZMOFANC	Fan coil individual unit zone module wired	176,00
AZDI6ZMOFANR	Fan coil individual unit zone module wireless	212,00
AZDI6MCFANC	Airzone 3 speed fan coil individual unit zone module wired	112,00
AZDI6MCFANR	Airzone 3 speed fan coil individual unit zone module wireless	147,00
AZDI6MZZONC	Airzone Acuazone local module wired	66,00
AZDI6MZZONR	Airzone Acuazone local module wireless	89,00
AZDI6MZSREC	Airzone electrical heating zone module wired	66,00
AZDI6MZSRER	Airzone electrical heating zone module wireless	89,00

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

LGE = LG

Airzone Thermostats

¹ One Blueface thermostat per main controller of the Acuazone system is necessary.

² Replace **[XXX]** with the corresponding acronym, depending on the brand of the unit:

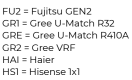
BA1 = Baxi R32 BAX = Baxi R410A DA0 = Daikin Residential DA1 = Daikin Sky Air/VRV DA3 = Daikin Fan coil HPC FUJ = Fujitsu 3 wires



Main controller of the system



Local module for infrared individual unit





Radiant element module



Local module 3-speed individual Fan coil unit

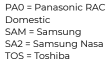
HS2 = Hisense VRF MD2 = Midea V6 HIT = Hitachi RPI MD4 = Midea V5 (HAHB) HI2 = Hitachi RAD MEL = Mitsubishi Electric HI3 = Hitachi Primairy MHI = Mitsubishi Heavy PAN = Panasonic PACi MD1 = Midea V5



Local module individual unit



Local module for electric heating





Local module for individual Fan coil unit



Local module for motor



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





Reference	Description	Price (£)
Centralised control		
AZX6WSC5GER	Webserver Airzone Cloud Wi-Fi Dual 2.4-5 GHz	233,00
AZX6WSPHUB	Webserver HUB Airzone Cloud Dual 2,4-5 GHz/Ethernet	280,00
AZX6CCPGAWI	Airzone hydraulic production control board	249,00
AZX6KNXGTWAY	Integration gateway Airzone-KNX	233,00
Airzone® communication gateway		
AZX6GTC [XXX] ¹	Airzone - [brand] controller gateway	280,00
AZX6QADAPT3 [XXX] ²	Airzone communication gateway - [brand]	280,00
AZX6FANCOILZ	Airzone control gateway for 3-speed radiant Fan coil	147,00
AZX6010VOLTSZ	Airzone 0-10V fan coil control gateway	233,00
AZX6ELECTROMEC	Airzone control gateway for electromechanical unit	280,00
AZX6GAW [XXX] ³	Airzone - [brand] air to water hp gateway	280,00

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

¹ Replace **[XXX]** with the corresponding acronym, depending on the brand of the unit:

BA1 = Baxi R32 BAX = Baxi R410A DA1 = Daikin Sky Air/VRV DA3 = Daikin Fancoil HPC

FUJ =Fujitsu 3 wires HAI = Haier HSI = Hisense 1x1 HS2 = Hisense VRF HIT = Hitachi RPI HIT = Hitachi Primairy LGE = LG

² Replace **[XXX]** with the corresponding acronym, depending on the brand of the unit:

DAO = Daikin Residential FU2 = Fujitsu GEN2 GRI = Gree U-Match R32 GRE = Gree U-Match R410A GR2 = Gree VRF HI2 = Hitachi RAD MD1= Midea V5 MEL = Mitsubishi Electric

³Replace **[XXX]** with the corresponding acronym, depending on the brand of the unit:

DA2 = Daikin Altherma 3 HI4 = Hitachi Yutaki MD3 = Midea M-Thermal OTH = OpenTherm ME2 = Mitsubishi Electric Ecodan PA2 = Panasonic Aquarea Coming soon



Airzone Cloud

Webserver HUB

Airzone Cloud Webserver



Gateway for 3-speed Fan coil unit



Main controller for hydraulic production



Gateway for electromechanical unit



Integration

KNX gateways



Controller gateway 3.0



Air-to-Water heat pump gateways



Gateway for

Fan coil O-10 V unit

Reference	Description	Price (£)
Accessories		
AZX6AC1VALC	Airzone wired thermostatic valve actuator 110/230V VALC for radiant elements M30x1.5 mm	39,00
AZX6CABLEBUS15	Airzone bus wire (2x0,5+2x0,22) 15 m	23,00
AZX6CABLEBUS100	Airzone bus wire (2x0,5+2x0,22) 100 m	107,00
AZX6CABLEBUS500	Airzone bus wire (2x0,5+2x0,22) 500 m	464,00
AZX6CABLEBUSHF	Airzone halogen-free bus wire (2x0,5+2x0,22) 100 m	156,00
AZX6CABLERN100	Airzone RN wire (2x0.75) 100 m	78,00
AZX6CABLERNHF	Airzone halogen-free RN wire (2x0.75) 100 m	146,00
AZX6SONDPROTECT	Airzone temperature metallic probe in sheath	24,00
AZX6ACCTPE	Built-in temperature sensor	71,00
AZX6POWER	Airzone 12V power supply unit	78,00











Wired electrothermal motor

Airzone bus cable

Airzone RN Cable

Metal tip temperature sensor

Temperature sensor

=

Standard quote · Acuazone

Control of 3 zones with individual Inverter units and zone radiant system.

Reference	Reference	Unit	Price (£)
AZDI6ACUAZONE	Airzone Acuazone main control board - 32 zones	1	342,00
AZDI6ZMO [XXX] C	Airzone [brand] individual unit module wired for gateway	3	212,00
AZDI6BLUEZEROC [B/N]	Airzone Acuazone Blueface Zero wired thermostat [white/black]	1	233,00
AZDI6LITEC [B/N]	Airzone Acuazone Lite Thermostat wired [white/black]	2	171,00
AZDI6OUTPUT8	Airzone control module of radiant elements - 32 zones	1	233,00
AZX6CCPGAWI	Airzone hydronic production control board	1	249,00
RL00030015BKX	Fixed linear slat grille 0° 300x150 mm white	3	29,00
AZX6CABLEBUS100	Airzone bus wire (2x0,5+2x0,22) 100 m	1	107,00
DTAL			2.229,00

Pre-sales service

Our team of engineers will support you to find the most suitable solution for your project. From installation advice to technical calculations, our team is here to help!

Reference	Reference	Price (£)
AZSPTRAINING	Technical Training and/or pre-sales service	224,00



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 specified zone. The circular duct damper includes a flow control system that allows manual configuration of the maximum and minimum opening values for each damper, according to the needs of each application.

CPCC [LENGTH] [HEIGHT] MTE



Motorized rectangular duct damper

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

CPRC [DIAMETER] MTE

Air diffusion

Grilles

1	1	1	20	1	10	- 62	1	6 21 2 3
	1	1	1	T	Т		T	I I II
	Т	1	1	Т	T	T	Т	1 1 2 1
			H.	Т	Т	1	Т	I N II
81	1	1	И.	T	1	1	1	1 11 11 1
ET.	1	1	1	1	H.	H.	Т	E E E E
8.1	1	T	E.	T	1	. 1	8	

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



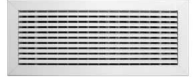
Return grille with filter holder

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

Grilles



15° Fixed linear blade grille

Diffusion grille in extruded aluminium with standard 26mm 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 allows for air flow 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 the front or top openings. PREJ-Ts have type 25 BsId0 + 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 sides. The filter holder return grille (RRFR) can only be mounted on BR 400 or 500 plenums.

BR

Postage Policy

		Economy							
		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 Price	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
Spain									
Malaga	450,00	10,00	3,00	5,00	11,00	25,00	60,00	88,00	135,00
South	450,00	15,00	5,00	8,00	12,00	25,00	60,00	88,00	140,00
Center	450,00	20,00	7,00	10,00	14,00	25,00	70,00	90,00	140,00
North	450,00	23,00	8,00	12,00	14,00	25,00	70,00	90,00	140,00
Ceuta and melilla	600,00	80,00	20,00	28,00	53,00	95,00	A cotizar	A cotizar	A cotizar
Balearics	500,00	20,00	10,00	20,00	30,00	45,00	80,00	90,00	140,00
Canary Islands	500,00	70,00	20,00	40,00	65,00	140,00	315,00	370,00	550,00
Europe									
Germany	900,00	75,00	20,00	28,00	53,00	113,00	205,00	243,00	293,00
Albanian	Due	160,00	30,00	60,00	95,00	175,00	295,00	235,00	465,00
Andorra	700,00	73,00	18,00	26,00	48,00	93,00	165,00	213,00	285,00
Austria	900,00	85,00	20,00	28,00	53,00	113,00	205,00	243,00	305,00
Belgium	600,00	70,00	20,00	28,00	53,00	105,00	205,00	243,00	285,00
Bosnian& Herzegovina	Due	130,00	30,00	55,00	100,00	190,00	325,00	365,00	455,00
Bulgaria	1.000,00	100,00	25,00	45,00	80,00	135,00	255,00	283,00	355,00
Cyprus	Due	130,00	25,00	45,00	78,00	135,00	255,00	285,00	355,00
Croatia	1.000,00	95,00	25,00	45,00	78,00	135,00	255,00	283,00	355,00
Denmark	1.500,00	95,00	25,00	40,00	75,00	135,00	255,00	305,00	355,00
Slovakia	1.000,00	85,00	25,00	45,00	78,00	135,00	255,00	305,00	355,00
Slovenia	1.000,00	85,00	25,00	45,00	78,00	135,00	255,00	305,00	355,00
Estonia	1.000,00	95,00	25,00	45,00	78,00	135,00	255,00	305,00	355,00
Finland	1.500,00	105,00	25,00	40,00	75,00	135,00	255,00	305,00	355,00
France	600,00	75,00	18,00	25,00	45,00	105,00	200,00	250,00	310,00
Gibraltar	1.000,00	95,00	20,00	27,00	53,00	93,00	255,00	283,00	305,00
Greece	1.000,00	95,00	25,00	40,00	73,00	135,00	255,00	305,00	355,00
Netherlands	900,00	65,00	20,00	28,00	53,00	98,00	185,00	225,00	270,00
Hungary	1.000,00	85,00	25,00	45,00	78,00	135,00	255,00	305,00	355,00
Ireland	1.000,00	95,00	25,00	43,00	78,00	135,00	255,00	305,00	355,00
Italy	800,00	85,00	20,00	30,00	55,00	95,00	145,00	190,00	260,00
Latvia	Due	95,00	25,00	45,00	80,00	135,00	255,00	305,00	355,00
Lithuania	Due	95,00	25,00	45,00	80,00	135,00	255,00	305,00	355,00
Liechtenstein	Due	130,00	30,00	50,00	78,00	135,00	255,00	305,00	355,00
Luxembourg	900,00	65,00	20,00	27,00	48,00	95,00	185,00	225,00	265,00
Macedonia	Due	110,00	30,00	55,00	98,00	185,00	355,00	405,00	455,00



Europe									
Malt	1.000,00	95,00	25,00	38,00	78,00	135,00	255,00	305,00	365,00
Monaco	1.500,00	130,00	25,00	38,00	78,00	145,00	265,00	305,00	385,00
Montenegro	Due	160,00	30,00	50,00	95,00	185,00	285,00	305,00	455,00
Norway	1.500,00	145,00	30,00	50,00	95,00	180,00	355,00	405,00	455,00
Poland	1.000,00	85,00	25,00	38,00	78,00	138,00	253,00	285,00	355,00
Portugal	500,00	40,00	18,00	23,00	48,00	83,00	163,00	185,00	225,00
United Kingdom	1.000,00	95,00	20,00	33,00	58,00	115,00	215,00	245,00	305,00
Czech Republic	1.000,00	85,00	25,00	38,00	78,00	135,00	255,00	305,00	385,00
Romania	1.000,00	95,00	25,00	38,00	78,00	135,00	255,00	305,00	385,00
San Marino	1.500,00	140,00	25,00	43,00	78,00	145,00	265,00	325,00	395,00
Serbian	Due	100,00	30,00	55,00	98,00	187,00	355,00	405,00	455,00
Sweden	1.500,00	115,00	25,00	40,00	80,00	135,00	255,00	305,00	365,00
Swiss	800,00	115,00	30,00	48,00	95,00	178,00	355,00	405,00	455,00
Vatican	Due	130,00	25,00	38,00	78,00	125,00	255,00	305,00	405,00
Rest of the	world								
USA	1.000,00	100,00	25,00	45,00	85,00	125,00	200,00	260,00	360,00
Canada	1.500,00	150,00	30,00	55,00	110,00	155,00	290,00	300,00	430,00
Australia	Due	A cotizar	45,00	65,00	155,00	250,00	400,00	460,00	580,00
New Zealand	Due	A cotizar	45,00	65,00	155,00	250,00	400,00	460,00	580,00
Mexico	Due	A cotizar	40,00	60,00	120,00	190,00	310,00	350,00	470,00
Morocco	10.000,00	A cotizar	30,00	50,00	95,00	160,00	280,00	350,00	420,00
Tunisia	10.000,00	A cotizar	35,00	70,00	100,00	190,00	300,00	360,00	530,00
Turkey	Due	A cotizar	35,00	70,00	100,00	190,00	300,00	360,00	550,00
China	Due	A cotizar	35,00	60,00	120,00	230,00	380,00	400,00	510,00
Hong Kong	Due	A cotizar	35,00	60,00	120,00	230,00	380,00	400,00	530,00
United Arab Emirates	Due	A cotizar	30,00	70,00	100,00	190,00	300,00	360,00	520,00
Qatar	Due	A cotizar	35,00	60,00	130,00	230,00	380,00	400,00	530,00
Saudi Arabia	Due	A cotizar	30,00	70,00	100,00	200,00	300,00	360,00	520,00

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

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 fifteen (15) 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.

Retention of title

The products sold remain the entire property of Altra Corporation until their complete and final payment. In the event that the products purchased by the customer are resold, and as long as they have not been paid to Altra Corporation, the customer undertakes to inform the subpurchaser of the terms of this clause, as well as the right that Altra Corporation reserves to claim in the hands of the sub-purchaser, either the book products or the price thereof.



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 logistics@airzonecontrol.com in order to notify of the problem. Upon receipt of the material, the Customer has fifteen (15) days to inspect the contents and report possible packaging errors or defects in the items. After this period, no such claim will be accepted.

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 $40 \in$ (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.

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: techsupport@airzonecontrol.com

Return

Subject to the agreement of Altra Corporation's technical support, the customer has fourteen (14) days from the date of invoice to return the material and obtain a refund. less 20% re-stocking fee of the original invoice price. It must be taking into consideration that the products must be returned in its original unused packaging. The request should be made via the support department's e-mail address: techsupport@airzonecontrol.com The Customer assumes the cost of transport and ensures the proper packaging of the equipment guaranteeing its good condition upon receipt. The agreement of the sales department does not directly imply the edition of credit. Any return that does not benefit from a prior agreement will be systematically refused upon receipt and will be returned to the sender at their expense. The returned material will only be refunded if the conditions indicated on the material return request are respected.

The transport costs caused by the return of after-sales equipment in non-EU countries will be borne by the buyer.

Guarantee

All products manufactured by Altra Corporation are warranted, for a period of two (2) years, against any manufacturing defect, the date of issue of the invoice of Altra Corporation being authentic, in the context of normal use. The warranty only applies if the installation of the solution is carried out exclusively with Altra Corporation reference elements, both mechanical and electronic (central plates, modules, thermostats, motorizations, and cables). If the required configuration is not explained in any Altra Corporation manual, the Customer is required to contact Altra Corporation technical support to validate the said configuration. However, in the absence of a written reservation from the Customer upon completion of Altra Corporation's technical assistance service, it is understood that Altra Corporation does not provide any guarantee as to the services provided and that any claim not in accordance with this article will be inadmissible.

Packaging

All our electronic products are individually packaged. It is important, in case of return to our premises, that the material is returned in its original packaging.

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

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 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)

airzonecontrol.com · +34 900 400 445 projects@airzonecontrol.com



FTOAZ8P24UK01 · April 2024 Edition · The specifications in this catalog are valid except for typographical errors and may be subject to modifications by the manufacturer without prior notice, as a consequence of the policy of continuous improvement of its products. The total or partial reproduction of this catalog is prohibited without the express authorization of Corporación Empresarial Altra. All content is the intellectual property of Corporación Empresarial Altra.