

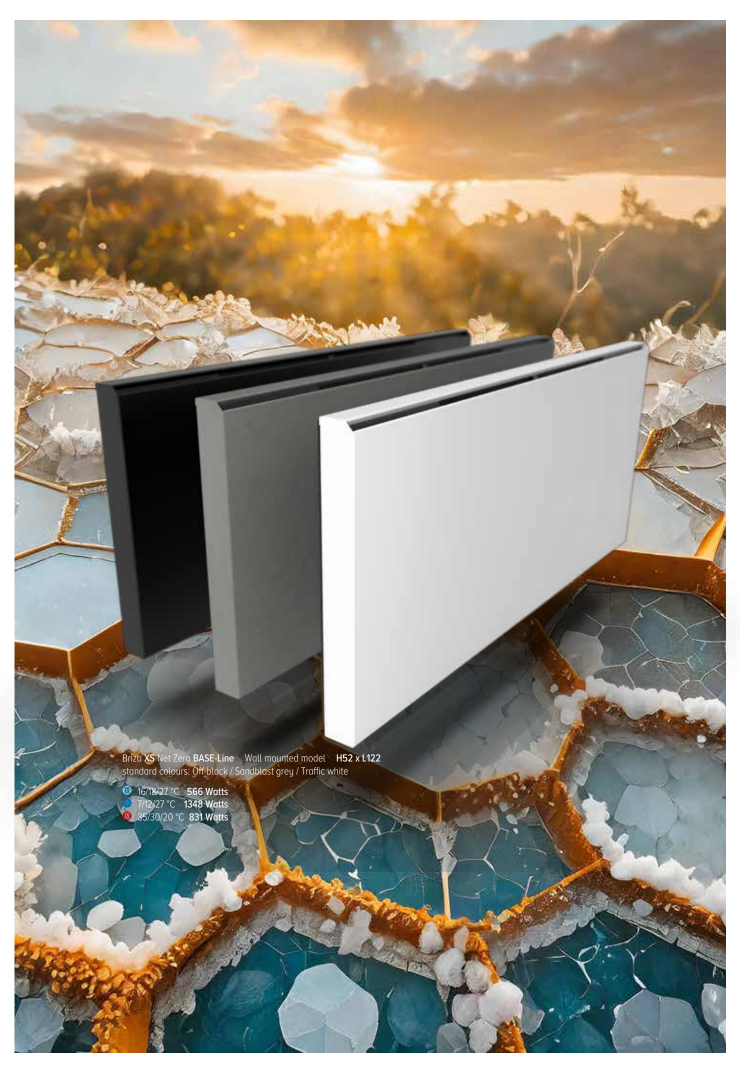


# Briza XS Net Zero BASE-Line

Aesthetics and sustainability in a discrete package







## WALL MOUNTED MODEL







## PLUG & PLAY TPT

4

Complete unit with temperature regulation via pre-assembled control panel, valve set and 230 V power supply

- height 52 cm
- length 86, 122, 163 or 199 cm
- @ 16/18/27°C: from 137 to 566 Watts (10 V)
- 🚳 7/12/27°C: from 326 to 1348 Watts (10 V)
- @ 35/30/20°C: from 201 to 831 Watts (10 V)

## PLUG & PLAY JIC

4

Complete unit with temperature regulation via the Jaga App, valve set and 230 V power supply

- height 52 cm
- length 86, 122, 163 or 199 cm
- @ 16/18/27°C: from 137 to 566 Watts (10 V)
- 37/12/27°C: from 326 to 1348 Watts (10 V)
- @ 35/30/20°C: from 201 to 831 Watts (10 V)

## CONFIGURABLE UNIT

Water-side and electrical connections tailored to your installation

- height 52 cm
- length 86, 122, 163 or 199 cm
- @ 16/18/27°C: from 137 to 566 Watts (10 V)
  - 7/12/27°C: from 326 to 1348 Watts (10 V)
- @ 35/30/20°C: from 201 to 831 Watts (10 V)

## **CEILING MOUNTED MODEL**







## **PLUG & PLAY JIC**

5

12

Complete unit with temperature regulation via the Jaga App, valve set and 230 V power supply

- width 53 cm
- length 86, 122, 163 or 199 cm
- @ 16/18/27°C: from 137 to 566 Watts (10 V)
- 8 7/12/27°C: from 326 to 1348 Watts (10 V)
- @ 35/30/20°C: from 201 to 831 Watts (10 V)

## **CONFIGURABLE UNIT**

20

Water-side and electrical connections tailored to your installation

- width 53 cm
- length 86, 122, 163 or 199 cm
- @ 16/18/27°C: from 137 to 566 Watts (10 V)
- 37/12/27°C: from 326 to 1348 Watts (10 V)
- @ 35/30/20°C: from 201 to 831 Watts (10 V)

## BRIZA XS NET ZERO PLUG & PLAY WALL-MOUNTED MODEL

We strive to market our dynamic radiators as ready for installation as possible. Where earlier we only had to connect the water supply, what is now required is also a power supply, an electronic control system and a thermostat connection. For your installation comfort, we developed a Plug & Play product line with the same high-quality value and with all connection options pre-assembled. Order care-free for an effortless installation!

### DIFFERENT TEMPERATURE SETTINGS

#### **CONTROL PANEL (TPT)**

The room temperature is set on the control panel.

- Heating from 16 to 26°C
- Cooling from 16 to 26°C



With the Jaga Home App, end users have full control over their indoor climate.
With the Jaga Pro App, installation technicians are able to streamline their activities remotely, enhance productivity

and offer support to their customers.

ELECTRICAL CONNECTION Clamp connector for electrical connection 24 VDC on the right, via 230 VAC power supply to be connected

HYDRONIC CONNECTION (left) preassembled valves, connection Eurocone 3/4" Eurocone connection set with thermoelectric motor



seι 289

## BRIZA XS NET ZERO PLUG & PLAY CEILING MOUNTED MODEL

The very first Plug & Play ceiling model. Control your comfort and optimise your installation with the Jaga App.

### DIFFERENT TEMPERATURE SETTINGS

### JAGA APP (JIC)



- With the Jaga Home App, end users have full control over their indoor climate.
- With the Jaga Pro App, installation technicians are able to streamline their activities remotely, enhance productivity and offer support to their customers.



HYDRONIC CONNECTION (left) preassembled valves, connection Eurocone 3/4" Eurocone connection set with thermoelectric motor



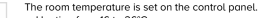
### ELECTRICAL CONNECTION Clamp connector for electrical

connector for electrical connection 24 VDC on the right, via 230 VAC power supply to be connected



### CONTROL SYSTEMS

### TEMPERATURE REGULATION VIA CONTROL PANEL (TPT)



Heating from 16 to 26°C
Cooling from 16 to 26°C



## JAGA APP (JIC)





Jaga Home App



Jaga Pro App



Jaga Home App (for the end-user)

## end-user)

UNDER DEVELOPMENT

The Jaga Home App is a user-friendly platform specifically developed for end users, offering them effortless control over their heating and cooling systems with a few touches on their smartphones or tablets. Whether it's to adjust the temperature, to create the perfect atmosphere or for setting the air flow for optimal comfort, the Jaga Home App hands full control over to the user.

These are the most important features of the Jaga Home App:

- **Remote control:** Control your heating or cooling system from any remote location, for unprecedented flexibility and user convenience.
- Adjustable settings: Adjust the settings to your liking, creating a home environment just the way you like it.
- Insight into energy efficiency: Gain valuable insights into your energy consumption and optimise your system for maximum efficiency, resulting in saving energy as well as money.

Program your weekly program

- Intuitive interface: User-friendly interface that simplifies control.

Choose the desired system



¢ ma	Brice XB
	control of the local sector has
Links room	
I Desired	Chemperature 😆 finality
femperate	-
•••	whether
-	27. 391 2
	1000
14	
-	10 W1 1
	21
-	
-	
100	

Select the desired temperature

1000 C 10 C	٦
<	
Briza XS	
The set of set of the local of the data data and the set of the se	
Statistic Statistics	
K Desiretherspecture Ø Husting	
Page 1914 and 19 Sectored and Argentics	
C THE ADVANCE	
24.0	
Reating	
10.012	
( a tons	
Kenn configuration	
	-7

### Jaga Pro app (for the installer)

For installation technicians, the Jaga Pro App is a powerful tool to manage projects, support customers remotely and to have access to essential resources, such as manuals for hardware and installation videos.

These are the most important features of the Jaga Pro App::

- Project Management: Monitor the progress of active projects, from first installation to maintenance and support, to allow everything to run smoothly from beginning to end.
- Remote Assistance: Diagnose and solve remotely, supporting customers quickly and efficiently without the need for an installation technician to personally stop by.
- Access to Documentation: Direct access to manuals and installation videos for Jaga products, providing all information for installation technicians within reach.
- Improved Customer Service: Deliver outstanding service to your customers by quickly and efficiently solving issues, meanwhile increasing customer satisfaction and reliability.

Create/Manage Project(s)



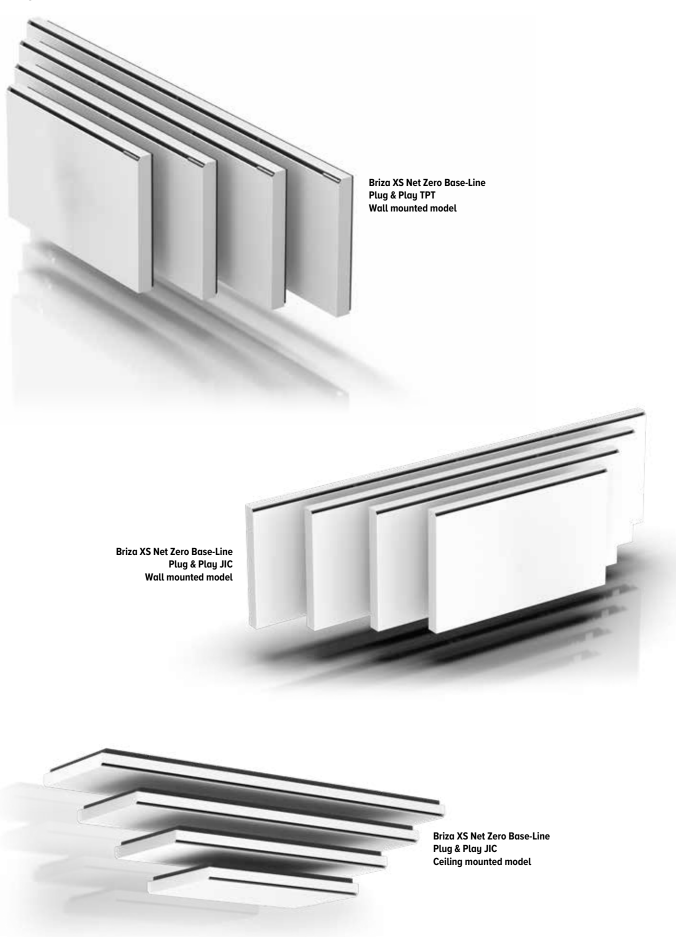
View unit details, including error reports and control panel

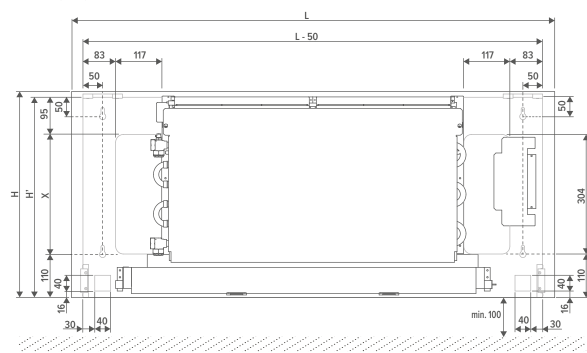
10.40 <		
Briza X	8	
1009-000		
8	8211	•
ļ	-	
factory.		
ner Tanta	integ .	-
na na na	inter a	
namu namu na	turing (	-

Consult Product Information



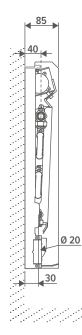
RANGE





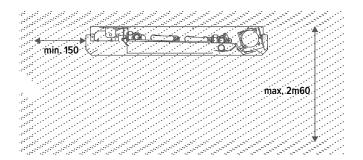
DIMENSIONS (in mm)

### WALL-MOUNTED MODEL (in mm)



CEILING MOUNTED MODEL (in mm)





#### STANDARD DELIVERY

- coated housing in sendzimir galvanised steel plate
- coated back panel made from Sendzimir galvanised sheet steel
- air outlet vent in the same colour as the casing, supplied with jet black coated honeycomb grille
- robust interior made from electro-galvanised steel, premounted to the back panel
- condensation tray with drain (supplied with insulation)
- Low-H2O heat exchanger
- thermal Activator(s) (tangential mini activator)
- integrated 230V power supply
- pre-assembled connection set

VERSION TPT

## Control panel

- VERSION JIC
- Jaga Home App for end user / Jaga Pro App for installation technician

### COLOURS

## Casina

### Standard colours

- traffic white RAL 9016 (133), soft touch lightly structured satin lacquer
- sandblast grey (001), fine texture metallic lak
- off-black (145), soft touch lightly-textured satin lacquer

#### Other colours

see Jaga colour chart

### Back panel

- Standard colour
- jet black (104) soft touch lightly structured satin powder coating
- traffic white RAL 9016 (133), soft touch lightly structured satin lacquer (ceiling model onlyl)
- . .

## CONNECTION

### Standard

- hydronic connections on the left
- clamp connector for electric connection 24 VDC, to connect via an external power supply, on the right hand side.

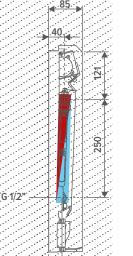
### Optional

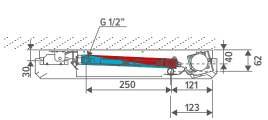
Hydronic right, electric left. Connection code L instead of R. No surcharge.

## HYDRONIC CONNECTION

### WALL-MOUNTED MODEL (in mm)

CEILING MOUNTED MODEL (in mm)



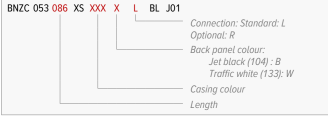


### \_ ORDER CODE PLUG & PLAY WALL-MOUNTED MODEL

BNZW 052 086 XS XXX L BL DDD

	Control: TPT: D01 JIC: J01
	Connection: Standard: L Optional: R Casing colour Length

### ORDER CODE PLUG & PLAY CEILING MOUNTED MODEL





Order sleeve couplings 3/4" Eurocone seperate



Condensing cooling with a ceiling-mounted model? Add a condensate pump to your order! (ex. BNZC 053 086 XS 133 B L BL J01 **C**)

## **ELECTRICAL CONNECTION**

- Upon request for cold or heat, a BMS/home automation system or a JAGA termostat will open the thermoelectric valve.
- Upon request for cold or heat, a JAGA termostat / Jaga control will open the thermoelectric valve.

## BRIZA XS NET ZERO BASE-LINE PLUG & PLAY WALL-MOUNTED MODEL

	НЕІСНТ	LENGTH	ТҮРЕ	CONTROL VOLTAGE	<b>COOLING</b> (non-condensing) room temperature 27°C	<b>COOLING TOTAL</b> room temperature 27°C	PERCEPTIBLE COOLING room temperature 27°C		HEATING	room temperature 20°C		SOUND PRESSURE LEVEL	AIR FLOW	ENERGY CONSUMPTION	ORDER CODE
	н	L	т	U	16/18	7/12	7/12	35/30	45/40	50/45	55/45	(5/4)	3.1		
	ст	ст		V	Watts	Watts	Watts	Watts	Watts	Watts	Watts	dB(A)	m³/h	Watts	
BNZW	052	086	XS	2	18	44	31	45	82	100	109	<20	25	0.5	BNZW 052 086 XS XXX L BL DDD
				4 6	58 91	142 221	102 160	84 122	152 223	186 272	202 295	<20 22.5	34 47	0.8 1.3	
				8	91 117	282	207	161	223	359	295 389	22.5 29.0	47 61	2.1	
				10	117	326	207	201	365	446	484	29.0 35.5	77	3.0	
		122	XS	2	36	89	63	90	164	200	217	<20	26	0.6	BNZW 052 122 XS XXX L BL DDD
		122	73	4	115	285	204	167	304	372	403	<20	56	1.3	
				6	182	443	321	245	445	545	590	28.0	86	2.7	
				8	235	565	414	323	587	718	778	32.5	116	4.6	
				10	274	651	483	401	729	893	967	40.0	145	7.1	
		163	XS	2	56	139	99	141	257	314	341	<20	39	1.1	BNZW 052 163 XS XXX L BL DDD
				4	181	447	320	263	477	584	633	<20	65	2.1	
				6	285	695	504	384	699	855	927	27.5	111	4.0	
				8	368	886	650	507	921	1127	1222	34.5	148	6.6	
				10	430	1022	758	630	1145	1401	1518	42.5	188	10.1	
		199	XS	2	74	184	130	186	339	415	449	<20	43	1.2	BNZW 052 199 XS XXX L BL DDD
				4	239	589	422	346	629	770	835	20.5	71	2.5	
				6	376	917	664	507	921	1127	1222	28.0	131	5.4	
				8	485	1168	857	668	1215	1486	1611	36.5	182	9.1	
				10	566	1348	1000	831	1509	1847	2002	42.0	206	14.1	

Output measured in accordance with EN 16430 \*Noise measurement according to ISO 3741:2010, at a 2-m distance from the unit and with an assumed room attenuation of 8 dB(A)/room volume 100 m<sup>3</sup> / reverberation time 0.5 sec.

Casing colour Connection: Standard: L

Optional: R Control: TPT: D01

JIC: J01

## BRIZA XS NET ZERO BASE-LINE PLUG & PLAY CEILING MOUNTED MODEL

пълим	HIUIM	LENGTH	ТҮРЕ	CONTROL VOLTAGE	COOLING (non-condensing) room temperature 27°C	COOLING TOTAL room temperature 27°C	PERCEPTIBLE COOLING room temperature 27°C		HEATING	room temperature 20°C		SOUND PRESSURE LEVEL	AIR FLOW	ENERGY CONSUMPTION	ORDER CODE
E	В	L	т	U	16/18	7/12	7/12	35/30	45/40	50/45	55/45		2		
CI		ст		V	Watts	Watts	Watts	Watts	Watts	Watts	Watts	dB(A)	m³/h	Watts	
BNZC 05	53	086	XS	2	18 59	44	31	45	82	100	109	<20	25	0.5	BNZC 053 086 XS XXX X L BL J01
				4	58	142	102	84	152	186	202	<20	34	0.8	
				6 8	91 117	221	160	122 161	223	272	295 389	22.5	47 61	1.3 2.1	
				8 10	117	282 326	207 242	201	293 365	359 446	389 484	29.0 35.5	77	2.1 3.0	
		122	XS	2	36	89	63	90	164	200	217	<20	26	0.6	BNZC 053 122 XS XXX X L BL J01
		122	72	2 4	36 115	89 285	204	90 167	164 304	372	403	<20 <20	26 56	0.6 1.3	BNZC 053 122 XS XXX X L BL JUT
				6	182	443	321	245	304 445	545	403 590	~20	86	2.7	
				8	235	565	414	323	587	718	778	32.5	116	4.6	
				10	233	651	483	401	729	893	967	40.0	145	7.1	
		163	XS	2	56	139	99	141	257	314	341	<20	39	1.1	BNZC 053 163 XS XXX X L BL J01
			7.0	4	181	447	320	263	477	584	633	<20	65	2.1	
				6	285	695	504	384	699	855	927	27.5	111	4.0	
				8	368	886	650	507	921	1127	1222	34.5	148	6.6	
				10	430	1022	758	630	1145	1401	1518	42.5	188	10.1	
		199	XS	2	74	184	130	186	339	415	449	<20	43	1.2	BNZC 053 199 XS XXX X L BL J01
				4	239	589	422	346	629	770	835	20.5	71	2.5	
				6	376	917	664	507	921	1127	1222	28.0	131	5.4	
				8	485	1168	857	668	1215	1486	1611	36.5	182	9.1	
				10	566	1348	1000	831	1509	1847	2002	42.0	206	14.1	

Output measured in accordance with EN 16430 \*Noise measurement according to ISO 3741:2010, at a 2-m distance from the unit and with an assumed room attenuation of 8 dB(A)/room volume 100 m<sup>3</sup> / reverberation time 0.5 sec.

Casing colour Back panel colour:

Jet black (104) : B

Traffic white (133): W

Connection: Standard: L

Optional: R

## THERMAL ACTIVATOR(S) (tangential mini activator)

Tangential activators with aluminium fins are provided with ball bearings and resin-coated EPDM vibration damping built-in EC motor for a much lower energy consumption and a longer service life

**ROBUST INTERIOR** made from electro-galvanised steel, premounted to the back panel

LOW-H2O HEAT EXCHANGER

the Low-H2O heat exchanger is the hyper-reactive, aluminium and copper motor of the ecological Jaga products



### HYDRONIC CONNECTIONS on the left

CONDENSATE TRAY with outlet spiggot ø 2 cm

COATED HOUSING in sendzimir galvanised steel plate



Traffic white 133





Off-black 145

## **CONFIGURABLE UNIT**

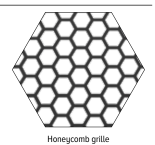
#### **ELECTRICAL CONNECTION**

clamp connector for electric connection 24 VDC, to connect via an external power supply, on the right hand side.

**BACK PANEL** (jet black 104) For simple installation. The panel is supplied with recesses for water-side and electrical connection.

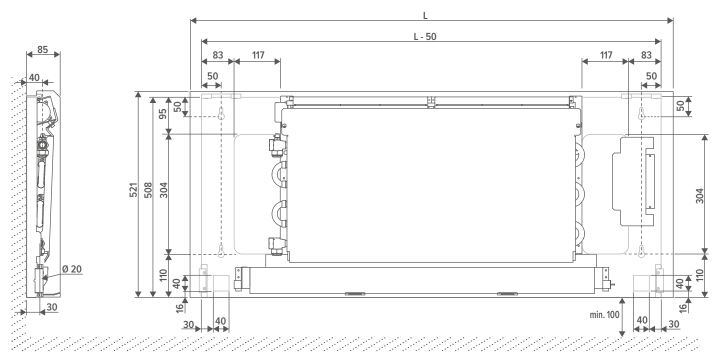
AIR OUTLET VENT

in the same colour as the casing, supplied with jet black coated honeycomb grille





#### DIMENSIONS (in mm)



#### STANDARD DELIVERY

- coated housing in sendzimir galvanised steel plate
- coated back panel made from Sendzimir galvanised sheet steel
- air outlet vent in the same colour as the casing, supplied with jet black coated honeycomb grille
- robust interior made from electro-galvanised steel, premounted to the back panel
- condensation tray with drain (supplied with insulation)
- Low-H2O heat exchanger
- thermal Activator(s) (tangential mini activator)

#### COLOURS

#### Casing

#### Standard colours

- traffic white RAL 9016 (133), soft touch lightly structured satin lacquer
- sandblast grey (001), fine texture metallic lak
- off-black (145), soft touch lightly-textured satin lacquer

#### Other colours

see Jaga colour chart

#### Back panel

Standard colour

jet black (104) soft touch lightly structured satin powder coating

#### CONNECTION

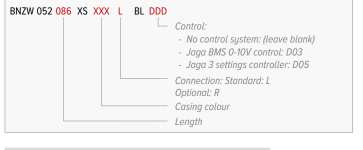
#### Standard

- hydronic connections on the left
- clamp connector for electric connection 24 VDC,
- to connect via an external power supply, on the right hand side.

## CONNECTION

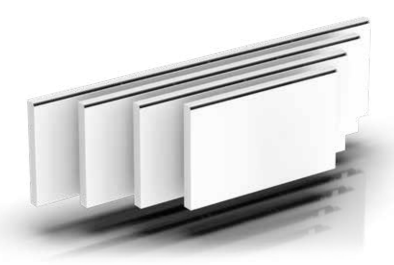
Hydronic right, electric left. Connection code  ${\bf L}$  instead of  ${\bf R}.$  No surcharge.

#### ORDER CODE BRIZA XS NET ZERO



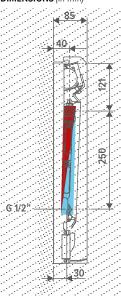


#### Order sleeve couplings 3/4" Eurocone seperate



## HYDRONIC CONNECTION

DIMENSIONS (in mm)



#### CONNECTION POSSIBILITIES

Eurocone connection set with thermoelectric motor





CODY B18 23 4	230 VAC
CODY B18 24 4	24V DC
CODY B18 10 4	010V DC
fill in closure counting code	

fill in sleeve coupling code

## Eurocone connection set with 2 lockshield valves G1/2" 90°



fill in sleeve coupling code

## CLIMATE DESIGNERS

### Sleeve couplings 3/4" Eurocone

PRECISION	METAL TUBE	SYNTHETIC	OR RPE/ALU
CODE	Tube Ø	CODE	Tube Ø
112	12/1	612	12/2
114	14/1	614	14/2
115	15/1	616	16/2
116	16/1	618	18/2
118	18/1	619	16/1.5
		620	20/2

### Stainless steel flexible connections 1/2"



CODE	Length	
7990 068	200 < 260 mm	2 units

## **ELECTRICAL CONNECTION**

## POWER SUPPLIES

/!\ Jaga units are only CE: EN-60335 certified with use of the original Jaga power supplies Power supply DIN-rail assembly Waterproof power supply 24 VDC with waterproof

pre-mountend



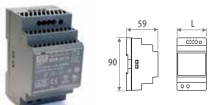
- with waterproof swivel nut connector
- in compliance with UL1310 EN 60950-1 / Class II
- output voltage 24 VDC
- input voltage 100 240 VAC
- output current 1.67 A
- output 40 Watts

dimensions L 14.5 x B 4.5 x H 3.0 cm

### CODE

P (add "P" to the order code)

ex. BNZW 052 086 XS 133 L BL D03 P



- for DIN-rail or wall mounting in a electrical switchboard
- in compliance with UL60950 / UL508 / EN 60950-1 / TUV EN61558-2-16 / Class II
- output voltage 24 VDC
- input voltage 100 240 VAC
- screw connection
- LED indicator

CODE	L mm	OUTPUT Watts	OUTPUT CURRENT A
7990 054	3.5	36	1.50
7990 055	5.3	60	2.50
7990 056	7.0	92	3.90
7990 057	10.3	150	6.25

#### MAXIMUM CABLE LENGTH

Maximum cable length in function of the number of units. For more information, contact Jaga.

NUMBER OF BRIZA XS NET ZERO										
CABLE LENGTH (m)	10	20	30	40	50	60	70	80	90	100
BRIZA XS LO8	86									
1.5 mm²	38	19	12	9	7	6	5	4	4	3
2.5 mm <sup>2</sup>	64	32	21	16	12	10	9	8	7	6
BRIZA XS L12	2									
1.5 mm²	16	8	5	4	3	2	2	2	1	1
2.5 mm <sup>2</sup>	27	13	9	6	5	4	3	3	3	2
BRIZA XS L16	3									
1.5 mm <sup>2</sup>	11	5	3	2	2	1	1	1	1	1
2.5 mm <sup>2</sup>	19	9	6	4	3	3	2	2	2	1
BRIZA XS L199										
1.5 mm <sup>2</sup>	8	4	2	2	1	1	1	1		
2.5 mm <sup>2</sup>	13	6	4	3	2	2	1	1	1	1

## JDPC CONTROLS (OPTIONAL)



ТҮРЕ	POSITION	CONTROL PANEL	EXTERNAL 0-10 V CONTROL	2-PIPE	WATER TEMPERATURE SENSOR	AIR TEMPERATURE SENSOR
Jaga BMS 0-10V control (D03)	🛞 🍪 🛞	-	$\checkmark$	$\checkmark$	$\checkmark$	-
Jaga 3 settings controller (D05)	🛞 🍪 🛞	$\checkmark$	-	$\checkmark$	$\checkmark$	-

#### NO JAGA JDPC CONTROL SYSTEM

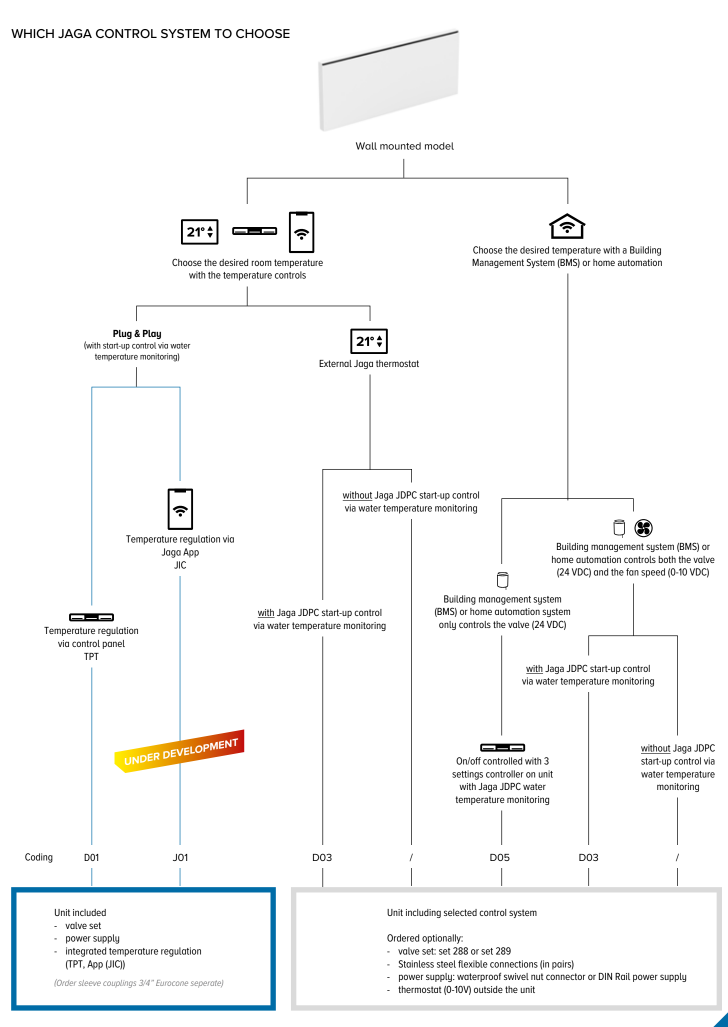
- Upon request for cold or heat, a BMS/home automation system or a JAGA termostat will open the thermoelectric valve.
- Upon request for cold or heat, a BMS/home automation system or a JAGA termostat will send a 0-10 VDC signal. The fan will rotate proportionally to the 0-10 VDC signal.

### JAGA BMS 0-10V CONTROL

When heat or cold is requested, a BMS/home automation system or JAGA thermostat will open the thermoelectric valve. When heat or cold is requested, a BMS/home automation system or JAGA thermostat will send a 0-10V signal. When detecting cold (<18°C) or hot (>28°C) water, the fan will rotate proportionally to the 0-10V signal.

#### JAGA 3 SETTINGS CONTROLLER

- When heat or cold is requested, a BMS/home automation system will open the thermoelectric valve. The fan will rotate at a fixed speed once the water has reached the setting of 28°C. The fan will rotate at a fixed speed once the water has reached the setting of 18°C.
- The user manually selects the desired mode via the control panel
  - 🔃 / 🛞 / 🛞 / OFF. The unit can run at 3 speeds. The unit starts at the last selected speed(1, 2 or 3) when the preset water temperature is reached.



## **TECHNICAL TABLE**

	НЕІСНТ	LENGTH	ТҮРЕ	CONTROL VOLTAGE	<b>COOLING</b> (non-condensing) room temperature 27°C	COOLING TOTAL room temperature 27°C	PERCEPTIBLE COOLING room temperature 27°C	HEATING room temperature 20°C				SOUND PRESSURE LEVEL	AIR FLOW	ENERGY CONSUMPTION	ORDER CODE
	Н	L	т	U	16/18	7/12	7/12	35/30	45/40	50/45	55/45		2.,		
BNZW	CT 2	ст <b>086</b>	XS	V	Watts 18	Watts	Watts 31	Watts 45	Watts	Watts 100	Watts 109	<i>dB(A)</i> <20	m³/h	Watts	
BNZW	052	080	72	2 4	58	44 142	102	45 84	82 152	186	202	<20 <20	25 34	0.5 0.8	BNZW 052 086 XS XXX L BL DDD
				6	91	221	160	122	223	272	202	22.5	47	1.3	
				8	117	282	207	161	293	359	389	22.5	47 61	2.1	
				10	137	326	242	201	365	446	484	35.5	77	3.0	
		122	XS	2	36	89	63	90	164	200	217	<20	26	0.6	BNZW 052 122 XS XXX L BL DDD
				4	115	285	204	167	304	372	403	<20	56	1.3	
				6	182	443	321	245	445	545	590	28.0	86	2.7	
				8	235	565	414	323	587	718	778	32.5	116	4.6	
				10	274	651	483	401	729	893	967	40.0	145	7.1	
		163	XS	2	56	139	99	141	257	314	341	<20	39	1.1	BNZW 052 163 XS XXX L BL DDD
				4	181	447	320	263	477	584	633	<20	65	2.1	
				6	285	695	504	384	699	855	927	27.5	111	4.0	
				8	368	886	650	507	921	1127	1222	34.5	148	6.6	
				10	430	1022	758	630	1145	1401	1518	42.5	188	10.1	
		199	XS	2	74	184	130	186	339	415	449	<20	43	1.2	BNZW 052 199 XS XXX L BL DDD
				4	239	589	422	346	629	770	835	20.5	71	2.5	
				6	376	917	664	507	921	1127	1222	28.0	131	5.4	
				8	485	1168	857	668	1215	1486	1611	36.5	182	9.1	
				10	566	1348	1000	831	1509	1847	2002	42.0	206	14.1	

Output measured in accordance with EN 16430

\*Noise measurement according to ISO 3741:2010, at a 2-m distance from the unit and with an assumed room attenuation of 8 dB(A)/room volume 100 m<sup>3</sup> / reverberation time 0.5 sec.

Casing colour

Connection: Standard: L Optional: R

Control: No control system: (leave blank)

Jaga BMS 0-10V control: D03

Jaga 3 settings controller: D05



#### **ROBUST INTERIOR**

made from electro-galvanised steel, premounted to the back panel

#### **THERMAL ACTIVATOR(S)** (tangential mini activator) Tangential activators with aluminium fins are provided with ball bearings and resin-coated EPDM vibration damping built-in EC motor for a much lower energy consumption and a longer service life

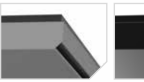
HYDRONIC CONNECTIONS on the left

**CONDENSATE TRAY** with outlet spiggot ø 2 cm

from electrolytic galvanized steel plate dark grey lacquered in RAL 7024

## COATED HOUSING in sendzimir galvanised steel plate





Sandblast grey 001



OFF-BLACK 145

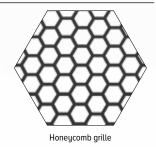
## CONFIGURABLE UNIT

BACK PANEL (jet black 104)

for simple installation. The panel is supplied with recesses for water-side and electrical connection.

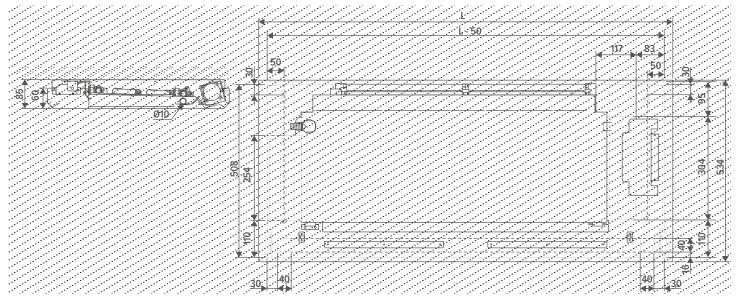


in the same colour as the casing, Supplied with jet black coated honeycomb grille



# **BASE-LINE**

#### DIMENSIONS (in mm)



#### STANDARD DELIVERY

- coated housing in sendzimir galvanised steel plate
- coated back panel made from Sendzimir galvanised sheet steel
- air outlet vent in the same colour as the casing, supplied with jet black coated honeycomb grille
- robust interior made from electro-galvanised steel, premounted to the back panel
- condensation tray with drain made from electro-galvanised steel sheet (supplied with insulation)
- Low-H2O heat exchanger
- thermal Activator(s) (tangential mini activator)

#### ----

COLOURS

## Casing

- Standard colours
- traffic white RAL 9016 (133), soft touch lightly structured satin lacquer
- sandblast grey (001), fine texture metallic lak
- off-black (145), soft touch lightly-textured satin lacquer

## Other colours

see Jaga colour chart

### Back panel

### Standard colour

- jet black (104) soft touch lightly structured satin powder coating
- traffic white RAL 9016 (133), soft touch lightly structured satin lacquer

### CONNECTION

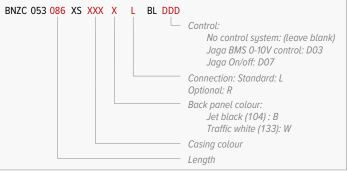
### Standard

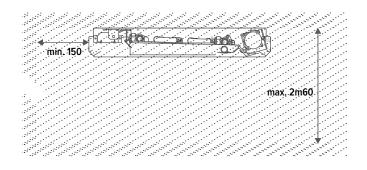
- hydronic connections on the left
- clamp connector for electric connection 24 VDC,
- to connect via an external power supply, on the right hand side.

### Optional

Hydronic right, electric left. Connection code L instead of R. No surcharge.

#### ORDER CODE BRIZA XS NET ZERO

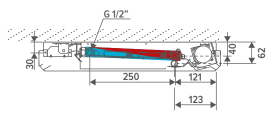






## HYDRONIC CONNECTION

## DIMENSIONS (in mm)



#### CONNECTION POSSIBILITIES

#### Eurocone connection set with thermoelectric motor



set KVS 0.8 - default setting in 6 steps	
205	
CODY B18 23 4	230 VAC
CODY B18 24 4	24V DC
CODY B18 10 4	010V DC

fill in sleeve coupling code

#### Eurocone connection set with 2 lockshield valves G1/2" 90°



fill in sleeve coupling code

#### Sleeve couplings 3/4" Eurocone

PRECISION	METAL TUBE	SYNTHETIC	SYNTHETIC OR RPE/ALU				
CODE	Tube Ø	CODE	Tube Ø				
112	12/1	612	12/2				
114	14/1	614	14/2				
115	15/1	616	16/2				
116	16/1	618	18/2				
118	18/1	619	16/1.5				
		620	20/2				

#### Stainless steel flexible connections 1/2"

# 1/2 1/2 1/2 1/2

CODE Length 2 units 7990 068 200 < 260 mm

CONDENSATION SOLUTIONS Condensate pump



## CODE

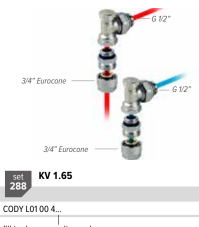
C (add "C" to the order code)

ex. BNZC 052 086 XS 133 B L BL D03 C



**Required for Deep Cooling** 

pre-mountend



## **ELECTRICAL CONNECTION**

### POWER SUPPLIES

/!\ Jaga units are only CE: EN-60335 certified with use of the original Jaga power supplies Power supply DIN-rail assembly Waterproof power supply 24 VDC with waterproof

pre-mountend



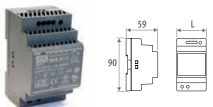
- with waterproof swivel nut connector
- in compliance with UL1310 EN 60950-1 / Class II
- output voltage 24 VDC
- input voltage 100 240 VAC
- output current 1.67 A
- output 40 Watts

dimensions L 14.5 x B 4.5 x H 3.0 cm

#### CODE

P (add "P" to the order code)

ex. BNZC 052 086 XS 133 B L BL D03 P



- for DIN-rail or wall mounting in a electrical switchboard
- in compliance with UL60950 / UL508 / EN 60950-1 / TUV EN61558-2-16 / Class II
- output voltage 24 VDC
- input voltage 100 240 VAC screw connection
- LED indicator

CODE	L mm	OUTPUT Watts	OUTPUT CURRENT A
7990 054	3.5	36	1.50
7990 055	5.3	60	2.50
7990 056	7.0	92	3.90
7990 057	10.3	150	6.25

#### MAXIMUM CABLE LENGTH

Maximum cable length in function of the number of units. For more information, contact Jaga.

NUMBER OF BRIZA XS NET ZERO												
CABLE LENGTH (m)	10	20	30	40	50	60	70	80	90	100		
BRIZA XS L086												
1.5 mm²	38	19	12	9	7	6	5	4	4	3		
2.5 mm <sup>2</sup>	64	32	21	16	12	10	9	8	7	6		
BRIZA XS L122												
1.5 mm <sup>2</sup>	16	8	5	4	3	2	2	2	1	1		
2.5 mm <sup>2</sup>	27	13	9	6	5	4	3	3	3	2		
BRIZA XS L16	3											
1.5 mm²	11	5	3	2	2	1	1	1	1	1		
2.5 mm <sup>2</sup>	19	9	6	4	3	3	2	2	2	1		
BRIZA XS L199												
1.5 mm²	8	4	2	2	1	1	1	1				
2.5 mm <sup>2</sup>	13	6	4	3	2	2	1	1	1	1		

## JDPC CONTROLS (OPTIONAL)

### JDPC (JAGA DYNAMIC PRODUCT CONTROLLER)



ТҮРЕ	POSITION	CONTROL PANEL	EXTERNAL 0-10 V CONTROL	2-PIPE	WATER TEMPERATURE SENSOR	AIR TEMPERATURE SENSOR
Jaga BMS 0-10V control (D03)	🛞 🛞 🛞	-	$\checkmark$	$\checkmark$	$\checkmark$	-
Jaga On/off (D07)	🛞 😵 🛞	$\checkmark$	-	$\checkmark$	$\checkmark$	-

#### NO JAGA JDPC CONTROL SYSTEM

- Upon request for cold or heat, a BMS/home automation system or a JAGA termostat will open the thermoelectric valve.
- Upon request for cold or heat, a BMS/home automation system or a JAGA termostat will send a 0-10 VDC signal. The fan will rotate proportionally to the 0-10 VDC signal.

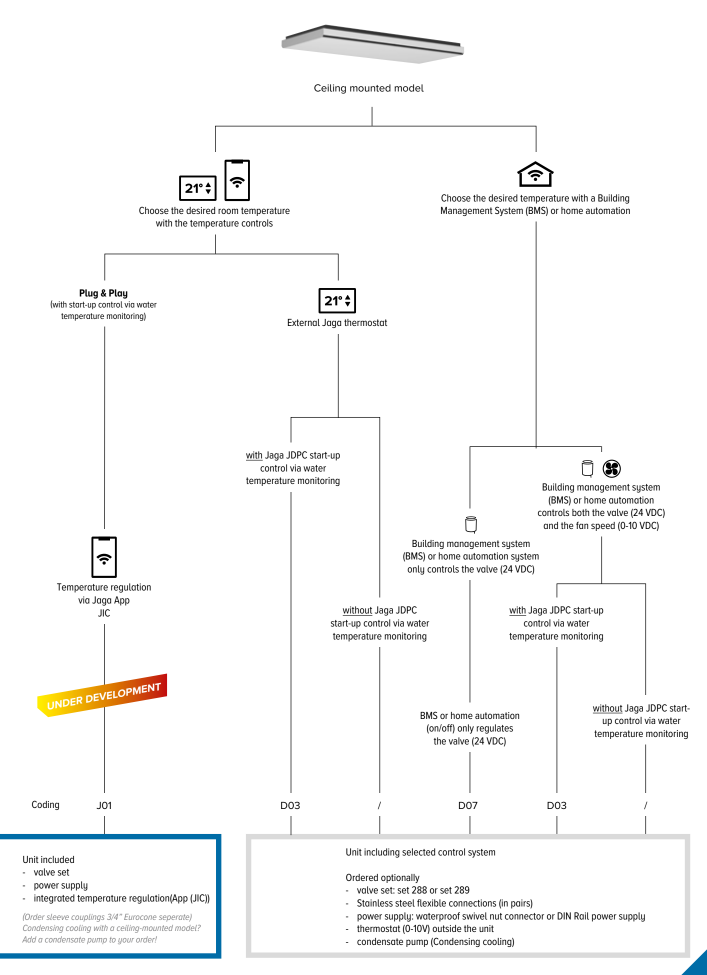
### JAGA BMS 0-10V CONTROL

When heat or cold is requested, a BMS/home automation system or JAGA thermostat will open the thermoelectric valve. When heat or cold is requested, a BMS/home automation system or JAGA thermostat will send a 0-10V signal. When detecting cold (<18°C) or hot (>28°C) water, the fan will rotate proportionally to the 0-10V signal.

#### JAGA ON/OFF

- When heat or cold is requested, a BMS/home automation system will open the thermoelectric valve. The fan will rotate at a fixed speed once the water has reached the setting of 28°C. The fan will rotate at a fixed speed once the water has reached the setting of 18°C.
- The user manually selects the desired mode via the control panel 🔘 / 🛞 / 🛞 / OFF. The unit can run at 3 speeds. The unit starts at the last selected speed(1, 2 or 3) when the preset water temperature is reached.

## WHICH JAGA CONTROL SYSTEM TO CHOOSE



## **TECHNICAL TABLE**

WIDTH	LENGTH	ТҮРЕ	CONTROL VOLTAGE	<b>COOLING</b> (non-condensing) room temperature 27°C	COOLING TOTAL room temperature 27°C	PERCEPTIBLE COOLING room temperature 27°C	HEATING room temperature 20°C			SOUND PRESSURE LEVEL	AIR FLOW	ENERGY CONSUMPTION	ORDER CODE	
В	L	т	U	16/18	7/12	7/12	35/30	45/40	50/45	55/45		2		
ст	ст		V	Watts	Watts	Watts	Watts	Watts	Watts	Watts	dB(A)	m³/h	Watts	
BNZC 053	086	XS	2	18 58	44 142	31 102	45 84	82	100	109 202	<20 <20	25 34	0.5	BNZC 053 086 XS XXX X L BL DDD
			4 6	58 91	221	160	84 122	152 223	186 272	202 295	<20 22.5	34 47	0.8 1.3	
			6 8	91 117	282	207	122	223	359	295 389	22.5 29.0	47 61	2.1	
			。 10	137	326	207	201	295 365	359 446	389 484	29.0 35.5	77	3.0	
	122	XS	 2	36	89	63	90	164	200	217	<20	26	0.6	BNZC 053 122 XS XXX X L BL DDD
	122	ΛJ	4	115	285	204	90 167	304	372	403	<20 <20	20 56	1.3	
			4 6	182	443	321	245	304 445	545	403 590	28.0	86	2.7	
			8	235	565	414	323	587	718	778	32.5	116	4.6	
			10	233	651	483	401	729	893	967	40.0	145	7.1	
	163	XS	 2	56	139	99	141	257	314	341	<20	39	1.1	BNZC 053 163 XS XXX X L BL DDD
	105	7.5	4	181	447	320	263	477	584	633	<20	65	2.1	
			6	285	695	504	384	699	855	927	27.5	111	4.0	
			8	368	886	650	507	921	1127	1222	34.5	148	6.6	
			10	430	1022	758	630	1145	1401	1518	42.5	188	10.1	
	199	XS	 2	74	184	130	186	339	415	449	<20	43	1.2	BNZC 053 199 XS XXX X L BL DDD
			4	239	589	422	346	629	770	835	20.5	71	2.5	
			6	376	917	664	507	921	1127	1222	28.0	131	5.4	
			8	485	1168	857	668	1215	1486	1611	36.5	182	9.1	
			10	566	1348	1000	831	1509	1847	2002	42.0	206	14.1	

Output measured in accordance with EN 16430

Noise measurement according to ISO 3741:2010, at a 2-m distance from the unit and with an assumed room attenuation of 8 dB(A)/room volume 100 m<sup>3</sup> / reverberation time 0.5 sec.

Casing colour Back panel colour

Connection: Standard: L

Optional: R

Control: No control system: (leave blank) Jaga BMS 0-10V control: D03

Jaga On/off: D07



## BRIZA XS NET ZERO BASE-LINE

## EXTERNAL JAGA THERMOSTAT



	JRT-100 TB / TW	JRT-100	JRT-200	RDG 160T	RDG264KN
POWER SUPPLY					
supply voltage	24V DC	24V DC	24V DC	24V DC	24V DC
OUTPUT / INPUT VOLTAGE					
valve 24V DC contact	2 (NO)	2 (NO)	-	-	-
potential-free contact	-	-	2 (NO)	3 (NO)	3 (NO)
input from keycard	-	-	$\checkmark$	$\checkmark$	$\checkmark$
input from window contact	-	-	- ·	$\checkmark$	$\checkmark$
fan (0 - 10 V DC)	max. +/- 10 mA	max. +/- 10 mA	max. +/- 10 mA	max. +/- 5 mA	max. +/- 5 mA
manual 3-position speed controller	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
automatic mode	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
APPLICATIONS					
2-pipe	🛞 🋞 🛞	🛞 🛞 🛞	(ii) (iii)	🔍 🛞 🛞	🛞 🍪 🛞
manually (H/C)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
auto (H/C) - water temperature sensor necessary	-	-	-	$\checkmark$	$\checkmark$
4-pipe	🛞 🍪 🛞	🛞 🛞 🛞	<b>()) (8) (0)</b>	🔍 🛞 🛞	🛞 🍪 🛞
manually (H/C)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
auto (H/C)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
DIMENSIONS					
for wall mounting	-	-	$\checkmark$	$\checkmark$	$\checkmark$
for recessed-mounting	$\checkmark$	$\checkmark$	optional	optional	optional
OSITION					
LCD display with backlight	-	$\checkmark$	✓	$\checkmark$	$\checkmark$
LCD touch screen with backlight	$\checkmark$	-	-	-	-
protection category IP20	-	-	-	-	-
protection category IP30	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Integrated CO2-sensor	-	-	-	-	$\checkmark$
humidity sensor	-	-	-	-	$\checkmark$
EATURES					
programmable time zones	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
control via Wi-Fi (smartphone app)	$\checkmark$	-		-	-
fan start delay	-	-	-	$\checkmark$	$\checkmark$
continuous fan speed	-	-		$\checkmark$	$\checkmark$
temperature sensor 80 cm	$\checkmark$	$\checkmark$	optional	optional	optional

## BRIZA XS NET ZERO BASE-LINE

## CORRECTION FACTORS

The indicated outputs at  $\Delta T$  50 are exact values measured in accordance with EN16430. This table provides a calculated value using an average correction factor for all other  $\Delta T$  outputs, valid for all dimensions.

Click netzero.jaga.com/ to download the calculation tools with the exact outputs. The online calculation tools are kept up to date with the most recent data. Minor output differences between printed tables and the different online calculation tools are therefore completely normal and within the margins of tolerance imposed by the standard.

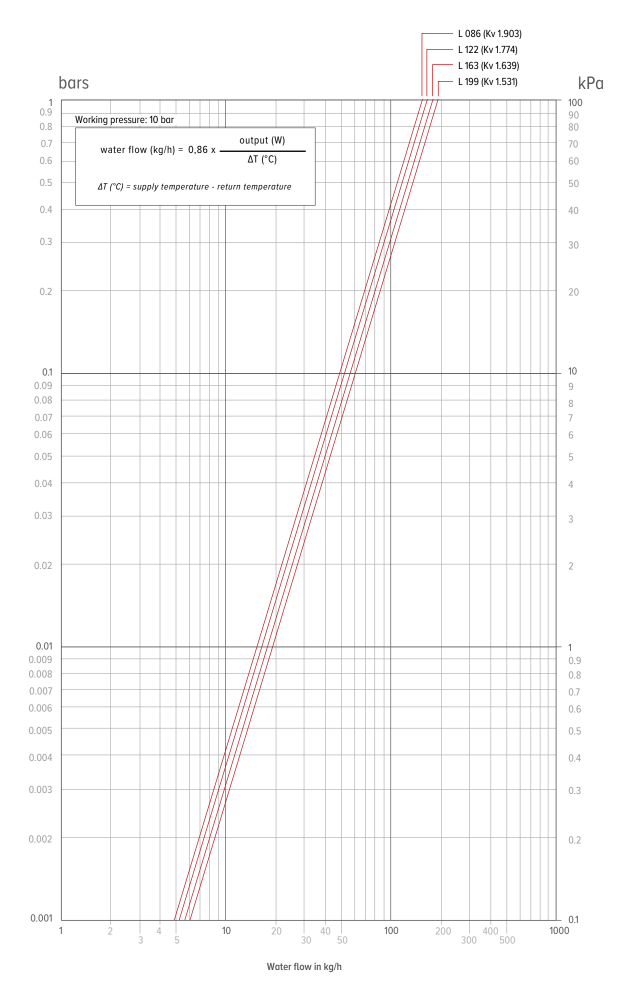
### AVERAGE CORRECTION FACTORS DYNAMIC PRODUCTS - 75/65/20°C

room tem	perat	ture: 20	°C					Average	e N-valı	ue: 1.00		room tem	peratu
	TR	65	60	55	50	45	40	35	30	25			TR
ТА												ТА	
75		1.00	0.95	0.89	0.83	0.76	0.69	0.62	0.53	0.42		75	
70		0.95	0.90	0.84	0.79	0.72	0.66	0.58	0.50	0.39		70	
65			0.85	0.80	0.74	0.68	0.62	0.55	0.47	0.37		65	
60				0.75	0.70	0.64	0.58	0.51	0.43	0.34		60	
55					0.65	0.60	0.54	0.47	0.40	0.31		55	
50						0.55	0.49	0.43	0.37	0.28		50	
45							0.45	0.39	0.33	0.25		45	
40								0.35	0.29	0.22		40	
35									0.25	0.18		35	
30										0.14		30	

om tem	om temperature: 24°C Average N-value:													
	TR	65	60	55	50	45	40	35	30	25				
TA														
75		0.92	0.86	0.81	0.74	0.68	0.61	0.52	0.42	0.26				
70		0.87	0.82	0.76	0.70	0.64	0.57	0.49	0.39	0.24				
65			0.77	0.72	0.66	0.60	0.53	0.46	0.37	0.22				
60				0.67	0.62	0.56	0.49	0.42	0.34	0.20				
55					0.57	0.52	0.46	0.39	0.31	0.18				
50						0.47	0.41	0.35	0.27	0.15				
45							0.37	0.31	0.24	0.13				
40								0.27	0.20	0.11				
35									0.17	0.08				
30										0.06				

## BRIZA XS NET ZERO BASE-LINE

## PRESSURE DROP





## BELGIUM - JAGA NV

In need of some advice? Make an appointment at the Jaga Advice Centre.

Verbindingslaan 16 3590 Diepenbeek

+32 (0) 11 29 41 11

info@jaga.be netzero.jaga.com 3/05/2024 - JAGA N.V.