



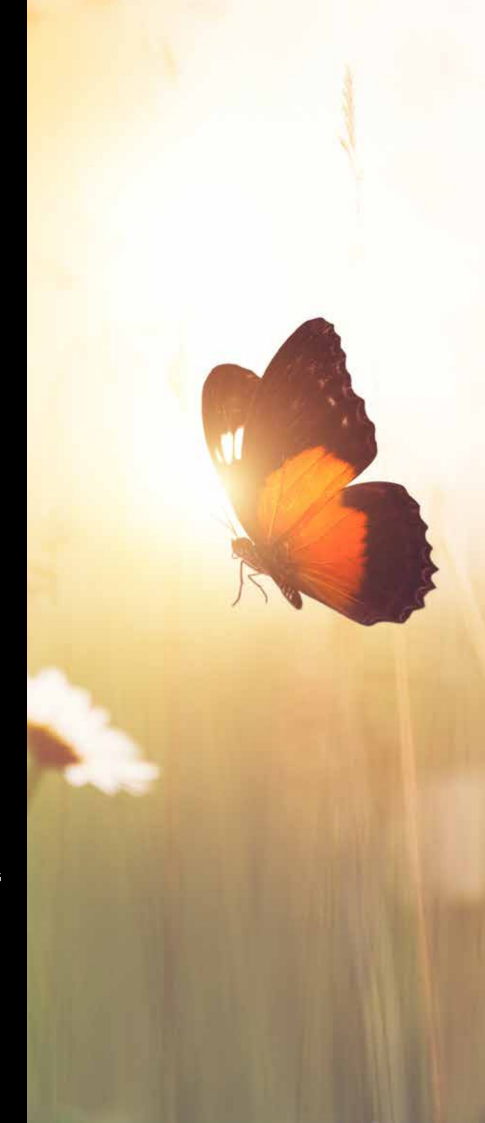
Price list 2024 Briza Net Zero

THE FUTURE OF HEATING & COOLING





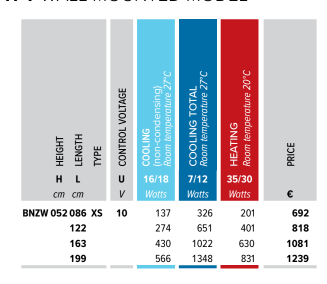






BRIZA XS NET ZERO BASE-LINE PLUG & PLAY TPT WALL MOUNTED MODEL





STANDARD DELIVERY:

- coated casing made from Sendzimir galvanised steel sheet
- coated back panel made from Sendzimir galvanised sheet steel
- coated aluminium air outlet vent with honeycomb grille coated jet black
- robust interior made from electro-galvanised steel premounted to the back panel (supplied with insulation)
- Low-H₂O heat exchanger
- condensation tray with drain
- tangential EC fan(s)
- integrated 230V power supply
- pre-assembled connection set
- Control panel (temperature regulation)

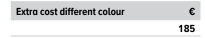
CASING

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

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

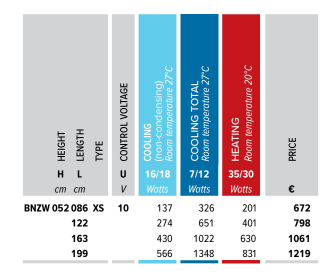
OUTPUTS

Output measured in accordance with EN 16430.

The published outputs correspond with the maximum powers at 10 $\rm V.$

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





STANDARD DELIVERY:

- coated casing made from Sendzimir galvanised steel sheet
- coated back panel made from Sendzimir galvanised sheet steel
- coated aluminium air outlet vent with honeycomb grille coated jet black
- robust interior made from electro-galvanised steel premounted to the back panel (supplied with insulation)
- Low-H₂O heat exchanger
- condensation tray with drain
- tangential EC fan(s)
- integrated 230V power supply
- pre-assembled connection set
- Jaga App

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

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

OUTPUTS

Output measured in accordance with EN 16430.

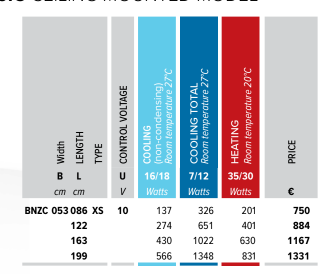
The published outputs correspond with the maximum powers at 10 $\rm V.$

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



Back panel colour: Jet black (104) : B

Casing colour Length Traffic white (133): W



STANDARD DELIVERY:

- coated casing made from Sendzimir galvanised steel sheet
- coated back panel made from Sendzimir galvanised sheet steel
- coated aluminium air outlet vent with honeycomb grille coated jet black
- robust interior made from electro-galvanised steel premounted to the back panel (supplied with insulation)
- Low-H₂O heat exchanger
- condensation tray with drain
- tangential EC fan(s)

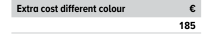
CASING

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

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

OUTPUTS

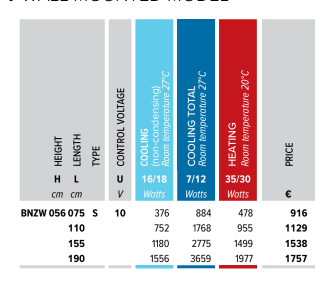
Output measured in accordance with EN 16430.

The published outputs correspond with the maximum powers at 10 $\rm V.$



BRIZA S NET ZERO BASE-LINE PLUG & PLAY TPT WALL MOUNTED MODEL





STANDARD DELIVERY:

- coated casing made from Sendzimir galvanised steel sheet
- coated back panel made from Sendzimir galvanised sheet steel
- coated aluminium air outlet vent with honeycomb grille coated jet black
- robust interior made from electro-galvanised steel premounted to the back panel (supplied with insulation)
- aluminium-copper heat exchanger with hydrophilic coating
- condensation tray with drain
- tangential EC fan(s)
- integrated 230V power supply
- pre-assembled connection set
- Control panel (temperature regulation)

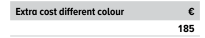
CASING

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

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

OUTPUTS

Output measured in accordance with EN 16430.

The published outputs correspond with the maximum powers at 10 $\mbox{\ensuremath{\text{V}}}.$

BRIZA S NET ZERO BASE-LINE PLUG & PLAY JIC WALL MOUNTED MODEL



Room temperature 20°C CONTROL VOLTAGE COOLING TOTAL U 35/30 Н 16/18 7/12 L Watts Watts ст ст BNZW 056 075 S 10 376 884 478 896 752 1768 955 1109 110 155 1180 2775 1499 1518 190 1556 3659 1977 1737

STANDARD DELIVERY:

- coated casing made from Sendzimir galvanised steel sheet
- coated back panel made from Sendzimir galvanised sheet steel
- coated aluminium air outlet vent with honeycomb grille coated jet black
- robust interior made from electro-galvanised steel premounted to the back panel (supplied with insulation)
- aluminium-copper heat exchanger with hydrophilic coating
- condensation tray with drain
- tangential EC fan(s)
- integrated 230V power supply
- pre-assembled connection set
- Jaga App

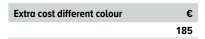
CASING

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

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

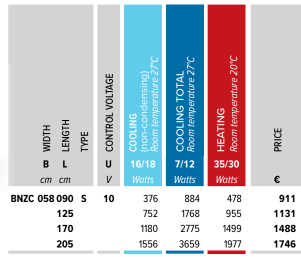
OUTPUTS

Output measured in accordance with EN 16430.

The published outputs correspond with the maximum powers at 10 $\rm V.$

BRIZA S NET ZERO BASE-LINE PLUG & PLAY JIC CEILING MOUNTED MODEL





ORDER CODE



STANDARD DELIVERY:

- coated casing made from Sendzimir galvanised steel sheet
- coated back panel made from Sendzimir galvanised sheet steel
- coated aluminium air outlet vent with honeycomb grille coated jet black
- robust interior made from electro-galvanised steel premounted to the back panel
- condensation tray with drain (supplied with insulation)
- aluminium-copper heat exchanger with hydrophilic coating
- tangential EC fan(s)

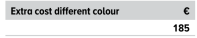
CASING

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

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

OUTPUTS

Output measured in accordance with EN 16430.

The published outputs correspond with the maximum powers at 10 $\mbox{\em V}.$



BRIZA M NET ZERO BASE-LINE PLUG & PLAY TPT WALL MOUNTED MODEL



Room temperature 20°C CONTROL VOLTAGE U н L 16/18 7/12 35/30 €. ст ст BNZW 042 075 M 10 214 503 413 934 352 828 680 095 967 125 559 1314 1081 1191 145 698 1640 1347 1261 056 075 M 332 781 641 986 1063 095 550 1294 1060 125 877 2062 1690 1312 145 1095 2575 2110 1424

STANDARD DELIVERY:

- coated casing made from Sendzimir galvanised steel sheet
- coated back panel made from Sendzimir galvanised sheet steel
- coated aluminium air outlet vent with honeycomb grille coated jet black
- robust interior made from electro-galvanised steel premounted to the back panel (supplied with insulation)
- aluminium-copper heat exchanger with hydrophilic coating
- condensation tray with drain
- tangential EC fan with stainless steel air filter
- integrated 230V power supply
- pre-assembled connection set
- Control panel (temperature regulation)

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

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

AIR OUTLET VENT

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

OUTPUTS

Output measured in accordance with EN 16430.

The published outputs correspond with the maximum powers at 10 $\rm V.$

BRIZA M NET ZERO BASE-LINE PLUG & PLAY JIC WALL MOUNTED MODEL



Room temperature 20°C CONTROL VOLTAGE COOLING TOTAL LENGTH Н U 16/18 7/12 L 35/30 Watts Watts €. ст ст BNZW 042 075 M 10 214 503 413 914 095 352 828 680 947 125 559 1314 1081 1171 145 698 1640 1347 1241 056 075 M 781 332 641 966 095 550 1294 1060 1043 125 877 2062 1690 1292 145 1095 2575 2110 1404

STANDARD DELIVERY:

- coated casing made from Sendzimir galvanised steel sheet
- coated back panel made from Sendzimir galvanised sheet steel
- coated aluminium air outlet vent with honeycomb grille coated jet black
- robust interior made from electro-galvanised steel premounted to the back panel (supplied with insulation)
- aluminium-copper heat exchanger with hydrophilic coating
- condensation tray with drain (supplied with insulation)
- tangential EC fan with stainless steel air filter
- integrated 230V power supply
- pre-assembled connection set
- Jaga App

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

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

AIR OUTLET VENT

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

OUTPUTS

Output measured in accordance with EN 16430.

The published outputs correspond with the maximum powers at 10 $\rm V.$

BRIZA M NET ZERO BASE-LINE PLUG & PLAY TB WALL MOUNTED MODEL



Room temperature 20°C CONTROL VOLTAGE U н L 16/18 7/12 35/30 €. ст ст 503 BNZW 042 075 M 10 214 413 1054 352 828 680 1087 095 125 559 1314 1081 1311 145 698 1640 1347 1381 056 075 M 332 781 641 1106 095 550 1294 1060 1183 125 877 2062 1690 1432 145 1095 2575 2110 1544

STANDARD DELIVERY:

- coated casing made from Sendzimir galvanised steel sheet
- coated back panel made from Sendzimir galvanised sheet steel
- coated aluminium air outlet vent with honeycomb grille coated jet black
- robust interior made from electro-galvanised steel premounted to the back panel (supplied with insulation)
- aluminium-copper heat exchanger with hydrophilic coating
- condensation tray with drain
- tangential EC fan with stainless steel air filter
- integrated 230V power supply
- pre-assembled connection set
- Wi-Fi thermostat (black) with touchscreen

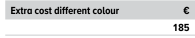
CASING

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

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

AIR OUTLET VENT

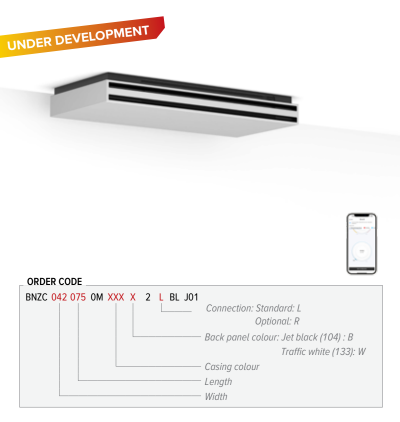
jet black (104), soft touch lightly structured satin powder coating

OUTPUTS

Output measured in accordance with EN 16430.

The published outputs correspond with the maximum powers at 10 V.

BRIZA M NET ZERO BASE-LINE PLUG & PLAY JIC CEILING MOUNTED MODEL



Room temperature $20^{\circ} \! \mathrm{C}$ CONTROL VOLTAGE COOLING TOTAL 2-PIPE / 4-PIPE LENGTH В U 16/18 7/12 **35/30** L Watts Watts cm cm BNZC 042 075 10 214 503 413 939 095 352 828 680 980 125 559 1314 1081 1195 145 698 1640 1347 1291 056 075 M 781 332 641 10 993 095 550 1294 1060 1080 125 877 2062 1690 1323 145 1095 2575 2110 1467

STANDARD DELIVERY:

- coated casing made from Sendzimir galvanised steel sheet
- coated back panel made from Sendzimir galvanised sheet steel
- coated aluminium air outlet vent with honeycomb grille coated jet black
- robust interior made from electro-galvanised steel premounted to the back panel (supplied with insulation)
- aluminium-copper heat exchanger with hydrophilic coating
- condensation tray with drain (supplied with insulation)
- tangential EC fan with stainless steel air filter

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

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

AIR OUTLET VENT

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

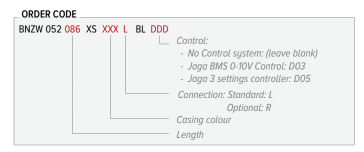
OUTPUTS

Output measured in accordance with EN 16430.

The published outputs correspond with the maximum powers at 10 $\mbox{\ensuremath{\text{V}}}.$

BRIZA XS NET ZERO BASE-LINE WALL MOUNTED MODEL





STANDARD DELIVERY:

- coated casing made from Sendzimir galvanised steel sheet
- coated back panel made from Sendzimir galvanised sheet steel
- coated aluminium air outlet vent with honeycomb grille coated jet black
- robust interior made from electro-galvanised steel premounted to the back panel (supplied with insulation)
- Low-H₂O heat exchanger
- condensation tray with drain
- tangential EC fan(s)

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

CONTROL

Surcharge Control systems	€
Jaga BMS 0-10V Control: D03	70
Jaga 3 settings controller: D05	90

OUTPUTS

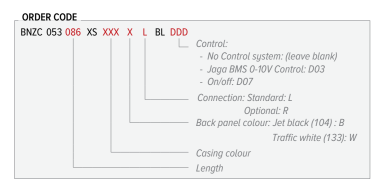
Output measured in accordance with EN 16430.

The published outputs correspond with the maximum powers at 10 $\rm V.$

S H HEIGHT S 7 LENGTH TYPE	< CONTROL VOLTAGE	COOLING (non-condensing) Room temperature 27°C	7 COOLING TOTAL Room temperature 27°C	St. Neom temperature 20°C	● PRICE
BNZW 052 086 XS	10	137	326	201	462
122		274	651	401	588
163		430	1022	630	851
199		566	1348	831	1009

BRIZA XS NET ZERO BASE-LINE CEILING MOUNTED MODEL





STANDARD DELIVERY:

- coated casing made from Sendzimir galvanised steel sheet
- coated back panel made from Sendzimir galvanised sheet steel
- coated aluminium air outlet vent with honeycomb grille coated jet black
- robust interior made from electro-galvanised steel premounted to the back panel (supplied with insulation)
- Low-H₂O heat exchanger
- condensation tray with drain
- tangential EC fan(s)

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

Extra cost different colour	€
	185

BACK PANEL

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

CONTROL

Surcharge Control systems	€
Jaga BMS 0-10V Control: D03	70
On/off: D07	70

OUTPUTS

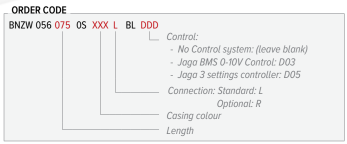
Output measured in accordance with EN 16430.

The published outputs correspond with the maximum powers at 10 $\mbox{\em V}.$

S S WIDTH S T LENGTH TYPE	< CONTROL VOLTAGE	RA COOLING One-condensing) R Room temperature 27°C	State COOLING TOTAL The Room temperature 27°C	35. HEATING 37. Soom temperature 20°C	● PRICE
BNZC 053 086 XS	10	137	326	201	540
122		274	651	401	674
163		430	1022	630	957
199		566	1348	831	1121

BRIZA S NET ZERO BASE-LINE WALL MOUNTED MODEL





STANDARD DELIVERY:

- coated casing made from Sendzimir galvanised steel sheet
- coated back panel made from Sendzimir galvanised sheet steel
- coated aluminium air outlet vent with honeycomb grille coated jet black
- robust interior made from electro-galvanised steel premounted to the back panel (supplied with insulation)
- aluminium-copper heat exchanger with hydrophilic coating
- condensation tray with drain
- tangential EC fan(s)

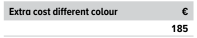
CASING

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

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

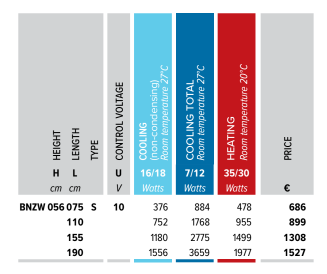
CONTROL

Surcharge Control systems	€
Jaga BMS 0-10V Control: D03	70
Jaga 3 settings controller: D05	90

OUTPUTS

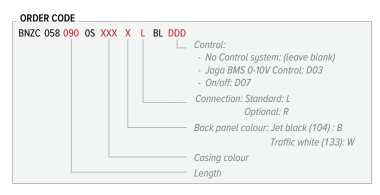
Output measured in accordance with EN 16430.

The published outputs correspond with the maximum powers at 10 V.



BRIZA S NET ZERO BASE-LINE CEILING MOUNTED MODEL





STANDARD DELIVERY:

- coated casing made from Sendzimir galvanised steel sheet
- coated back panel made from Sendzimir galvanised sheet steel
- coated aluminium air outlet vent with honeycomb grille coated jet black
- robust interior made from electro-galvanised steel premounted to the back panel
- condensation tray with drain (supplied with insulation)
- aluminium-copper heat exchanger with hydrophilic coating
- tangential EC fan(s)

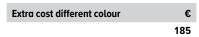
CASING

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

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

CONTROL

Surcharge Control systems	€
Jaga BMS 0-10V Control: D03	70
On/off: D07	70

OUTPUTS

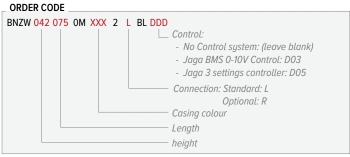
Output measured in accordance with EN 16430.

The published outputs correspond with the maximum powers at 10 $\rm V.$

	HIDIM B cm	m LENGTH	TYPE	< CONTROL VOLTAGE	R COOLING Str. (non-condensing) R Room temperature 27°C	R COOLING TOTAL Room temperature 27°C	st See HEATING Strong Room temperature 20°C	→ PRICE
BNZC			s	10	376	884	478	701
DIATE	50	125	3	.0	752	1768	955	921
		170			1180	2775	1499	1278
		205			1556	3659	1977	1536
		205			1330	3039	1977	1536

BRIZA M NET ZERO BASE-LINE WALL MOUNTED MODEL





STANDARD DELIVERY:

- coated casing made from Sendzimir galvanised steel sheet
- coated back panel made from Sendzimir galvanised sheet steel
- coated aluminium air outlet vent with honeycomb grille coated jet black
- robust interior made from electro-galvanised steel premounted to the back panel (supplied with insulation)
- aluminium-copper heat exchanger with hydrophilic coating
- condensation tray with drain
- tangential EC fan with stainless steel air filter

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

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

AIR OUTLET VENT

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

CONTROL

Surcharge Control systems	€
Jaga BMS 0-10V Control: D03	70
Jaga 3 settings controller: D05	90

OUTPUTS

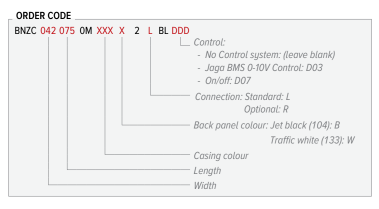
Output measured in accordance with EN 16430.

The published outputs correspond with the maximum powers at 10 $\rm V.$

S HEIGHT T LENGTH TYPE	2-PIPE / 4-PIPE	< CONTROL VOLTAGE	R COOLING Str. (non-condensing) R Room temperature 27°C	Sp. COOLING TOTAL Room temperature 27°C	S G HEATING R Coom temperature 20°C	● PRICE
BNZW 042 075 M	2	10	214	503	413	704
095			352	828	680	737
125			559	1314	1081	961
145			698	1640	1347	1031
056 075 M	2	10	332	781	641	756
095			550	1294	1060	833
125			877	2062	1690	1082
145			1095	2575	2110	1194

BRIZA M NET ZERO BASE-LINE CEILING MOUNTED MODEL





Room temperature 20°C CONTROL VOLTAGE COOLING TOTAL 2-PIPE / 4-PIPE LENGTH U В 16/18 7/12 35/30 L Watts Watts ст ст BNZC 042 075 10 214 503 413 729 352 828 680 770 125 559 1314 1081 985 145 698 1640 1347 1081 056 075 M 781 332 641 783 10 095 550 1294 1060 870 125 877 2062 1690 1113 145 1095 2575 2110 1257

STANDARD DELIVERY:

- coated casing made from Sendzimir galvanised steel sheet
- coated back panel made from Sendzimir galvanised sheet steel
- coated aluminium air outlet vent with honeycomb grille coated jet black
- robust interior made from electro-galvanised steel premounted to the back panel (supplied with insulation)
- aluminium-copper heat exchanger with hydrophilic coating
- condensation tray with drain (supplied with insulation)
- tangential EC fan with stainless steel air filter

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

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

AIR OUTLET VENT

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

CONTROL

Surcharge Control systems	€
Jaga BMS 0-10V Control: D03	70
On/off: D07	70

OUTPUTS

Output measured in accordance with EN 16430.

The published outputs correspond with the maximum powers at 10 V.

BRIZA NET ZERO BASE-LINE OPTIONS

CONNECTION POSSIBILITIES

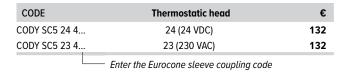


CODE	Thermostatic head	€
CODY B18 10 4	010 VDC	227
CODY B18 23 4	23 (230 VAC)	134
CODY B18 24 4	24 (24 VDC)	134
	Enter the Eurocone sleeve coupling code	

SET 288 Kv 1.65 Two pipe

CODE	€
CODY LO1 00 4	31
Enter the Eurocone sleeve counling code	

SET 295 Kv 0.1 - 0.6 m³/h at $\Delta p = 1$ bars KVS 0.8 Two pipe





CODE	£
CODY LOC 00 4	74
Enter the Eurocone sleeve coupling code	

Kv $0.15 - 1.35 \text{ m}^3/\text{h}$ at $\Delta p = 1 \text{ bars}$

SET 290



CODE	Length	€/2 units
7990 068	200 < 260 mm	107



Briza XS Ceiling mounted model

Briza S Wall mounted model

Briza XS Wall mounted model

Briza M Ceiling mounted model

Briza S Ceiling mounted model

Briza M Wall mounted model

CONDENSATION SOLUTIONS

CONDENSATE PUMP



CODE		€
8773 0101		317
BZNC HHH LLL TT XXX B L BL DDD C	pre-mountend	448
Add "C" to the order code. ex. BNZW 0	52 086 XS 133 L BL D03 C	

POWER SUPPLIES

24 VDC POWER SUPPLY
WITH CABLE GLAND

Waterproof power supply 24 VDC with waterproof cable gland. Output: 40 Watts Output current: 1.67 A

CODE		€
37603 010002		106
BNZW HHH LLL TT XXX L BL DDD P	pre-mountend	73

Add "P" to the order code: ex. BNZW 042 075 0M 133 L BL D03 ${\bf P}$



POWER SUPPLY DIN-RAIL ASSEMBLY



CODE	L	OUTPUT	OUTPUT CURRENT	€
	mm	Watts	А	
7990 054	3.5	36	1.50	70
7990 055	5.3	60	2.50	79
7990 056	7.0	92	3.90	123
7990 057	10.3	150	6.25	154

Briza XS Ceiling mounted model

Briza S Wall mounted model

Briza XS Wall mounted model

Briza M Ceiling mounted model

Briza S Ceiling mounted model

Briza M Wall mounted model

THERMOSTATS











		€
8751 050019	Black (TB)	177
8751 050017	White (TW)	177

Wi-Fi thermostat with touchscreen and app

JRT-100 🔞 🔞 🛞







	€
8751 050012	106
Jaga clock thermostat for recessed/panel mounting	

JRT-200 🔞 🔞 🛞







	€
8751 050013	100
land also the sum as hot for small as a small as	

Jaga clock thermostat for wall mounting

RDG 160T 🐠 🐠 🛞







	€
8751 050009	315

Siemens clock thermostat RDG 160T for wall mounting

RDG 264KN 🐠 🐠 🛞







	€
8751 050018	952

Siemens clock thermostat RDG 264KN for wall mounting. Suitable for Briza, combined with air exchanger box. Integrated CO_2 -sensor.

BRIZA XS

BRIZAS

CLIMATE DESIGNERS 23



JAGA INTERNATIONAL 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