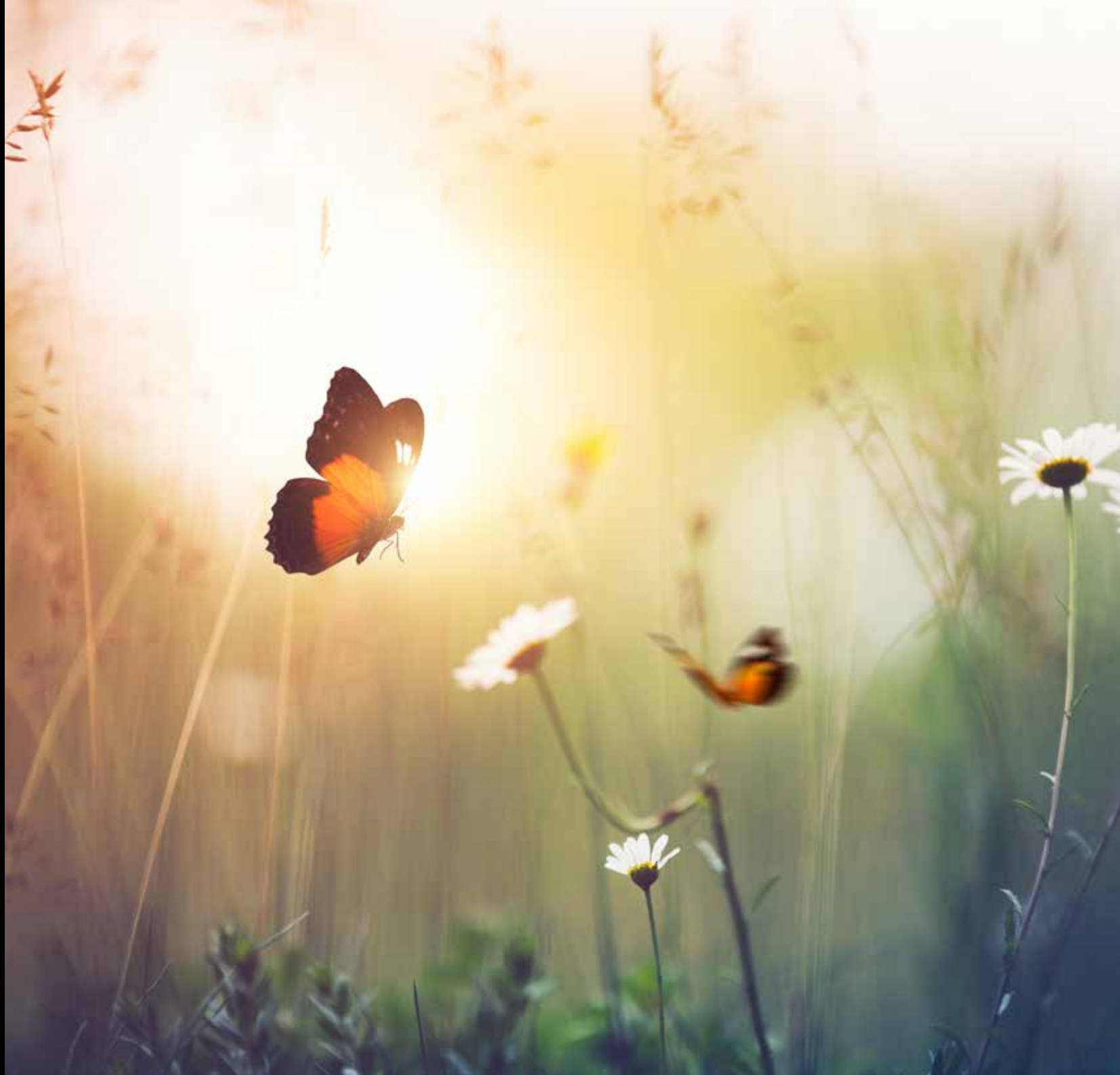


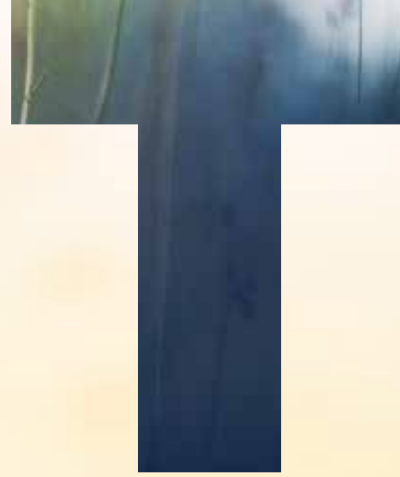
jaga
CLIMATE DESIGNERS



**JAGA FOR
NET ZERO**




JAGA FOR



ZERO

The word "ZERO" is displayed in a large, bold, white sans-serif font. Each letter is filled with a different nature-themed image: the 'Z' features a blue sky with a bird; the 'E' shows a daisy flower; the 'R' depicts a butterfly on a flower; and the 'O' is a solid white circle. The background is a soft-focus field of flowers.

WHAT IS NET ZERO?



‘NET ZERO’ DESCRIBES THE STATE IN WHICH GREENHOUSE GAS EMISSIONS FROM HUMAN ACTIVITIES ARE COMPENSATED BY CARBON-NEUTRAL ALTERNATIVES.

THE ULTIMATE GOAL IS TO **REDUCE CO₂ EMISSIONS WORLDWIDE TO ZERO** BY SHIFTING FROM FOSSIL FUEL-BASED SYSTEMS TO RENEWABLE ENERGY SOURCES.

GOVERNMENTS AROUND THE WORLD HAVE INCORPORATED THESE OBJECTIVES INTO **LEGISLATIVE MEASURES THAT SET BINDING TARGETS.**

THIS IS A CRUCIAL STEP IN ADDRESSING CLIMATE CHANGE AND ACHIEVING A MORE SUSTAINABLE FUTURE.

WHY NET ZERO?

THE EMERGENCY CLIMATE COMES DOWN TO A SINGLE NUMBER,
THE CONCENTRATION OF CARBON IN OUR ATMOSPHERE. THE MEASURE THAT
GREATLY DETERMINES GLOBAL TEMPERATURE AND THE CHANGES IN THAT ONE
NUMBER IS THE CLEAREST WAY TO CHART OUR OWN STORY.

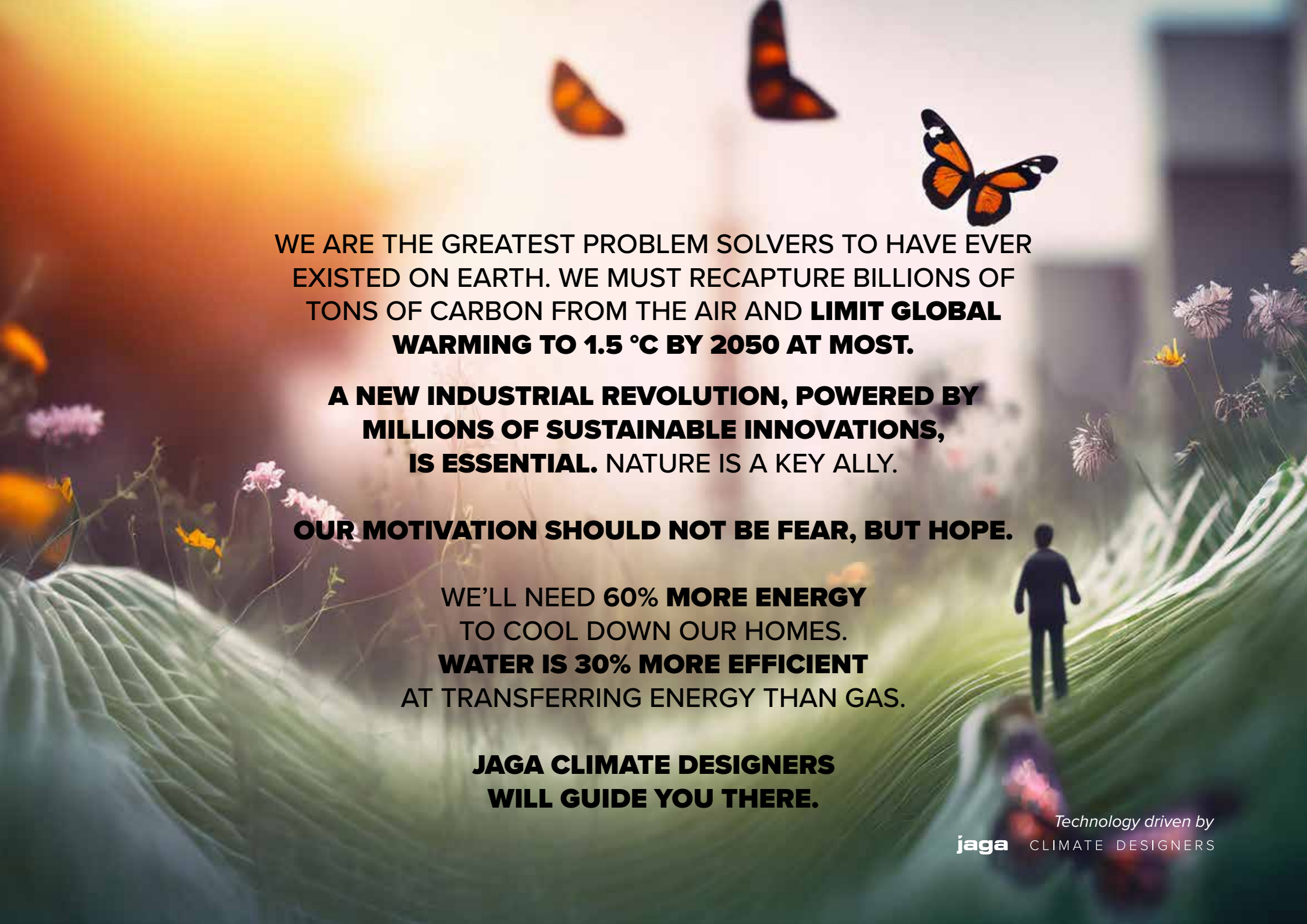
OUR BURNING OF FOSSIL FUELS, OUR DESTRUCTION OF NATURE, OUR
APPROACH TO INDUSTRY, CONSTRUCTION AND LEARNING, ARE RELEASING
CARBON INTO THE ATMOSPHERE AT AN UNPRECEDENTED PACE AND SCALE.

WE ARE ALREADY IN TROUBLE. A TALE OF THE SMARTEST SPECIES DOOMED BY
THAT ALL TOO HUMAN CHARACTERISTIC OF FAILING TO SEE THE BIGGER PICTURE
IN PURSUIT OF SHORT TERM GOALS.

**THE PEOPLE MOST AFFECTED ARE NO LONGER SOME IMAGINED FUTURE
GENERATION,** BUT YOUNG PEOPLE ALIVE TODAY.

THAT'S WHY.

HOW TO GET THERE?

The background is a composite image. At the top, several orange and black butterflies are flying against a bright, hazy sky. In the middle ground, a person in a dark suit is walking away from the viewer on a path that appears to be made of green, leaf-like structures. In the background, a city skyline is visible, though blurred. The overall color palette is warm, with oranges, yellows, and greens.

WE ARE THE GREATEST PROBLEM SOLVERS TO HAVE EVER
EXISTED ON EARTH. WE MUST RECAPTURE BILLIONS OF
TONS OF CARBON FROM THE AIR AND **LIMIT GLOBAL
WARMING TO 1.5 °C BY 2050 AT MOST.**

**A NEW INDUSTRIAL REVOLUTION, POWERED BY
MILLIONS OF SUSTAINABLE INNOVATIONS,
IS ESSENTIAL. NATURE IS A KEY ALLY.**

OUR MOTIVATION SHOULD NOT BE FEAR, BUT HOPE.

WE'LL NEED **60% MORE ENERGY**
TO COOL DOWN OUR HOMES.
WATER IS 30% MORE EFFICIENT
AT TRANSFERRING ENERGY THAN GAS.

**JAGA CLIMATE DESIGNERS
WILL GUIDE YOU THERE.**

JAGA FOR

NET





ZERO

HEATING IS NO LONGER COMFORT ENHANCEMENT

NET ZERO QUALIFIED

**DESIGNED TO EMPOWER ALL HEAT PUMPS,
COMPATIBLE WITH ANY LOW EMISSION INSTALLATION**

Technology driven by
jaga CLIMATE DESIGNERS

LOWEST WATER TEMPERATURE

+

FAST REACTION TIME

+

PERFECT HEAT PUMP PAIRING

+

CONNECTABILITY TO THE INTERNET OF THINGS



BEST ENERGY CONSUMPTION TO COMFORT RATIO

+

OPTIMAL CLIMATE CONTROL

+

ACTIVITY BASED COMFORT

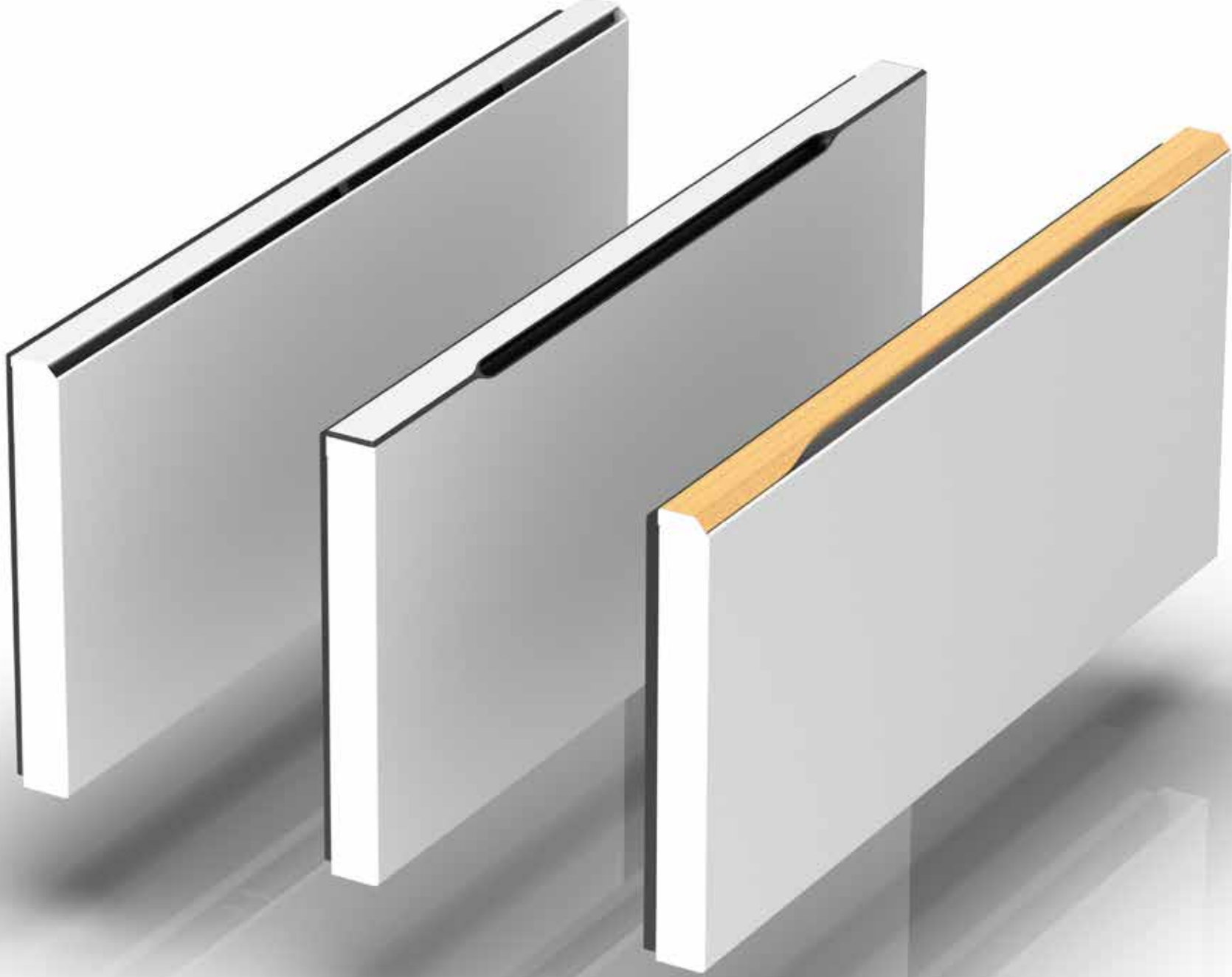


THE FUTURE OF



CLIMATE ICONS

jaga *Technology driven by*
CLIMATE DESIGNERS





**MAXIMUM
INDOOR COMFORT,
MINIMUM
CARBON EMISSION**



BE UNIQUELY YOU. STAND OUT. SHINE.
BE COLOURFUL.

jaga CLIMATE DESIGNERS



Three standard colours

In addition to **Traffic white** and **Sandblast grey**, we now also offer **Off-black** as a standard colour. Sleek and stylish in all its simplicity!

Subtle & Discrete

includes a selection of neutral colours that discreetly blend our units into the interior.



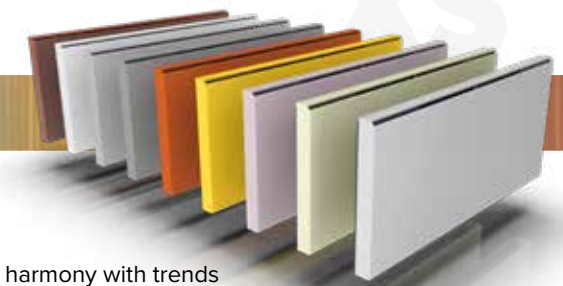
Colours of nature

is a collection of 16 new colours containing bright, variegated, greyish and pastel shades. From soft natural colours to dark chic. For the bold.



Precious Metals

Includes 10 metal lookalikes, in harmony with trends in the world of taps, lighting and bathroom accessories.



Be uniquely you. Stand out. Shine. Be colourful.
Jaga is releasing a new colour chart. Our new colour collections allow us to react perfectly to current and future interior design trends.

NEW



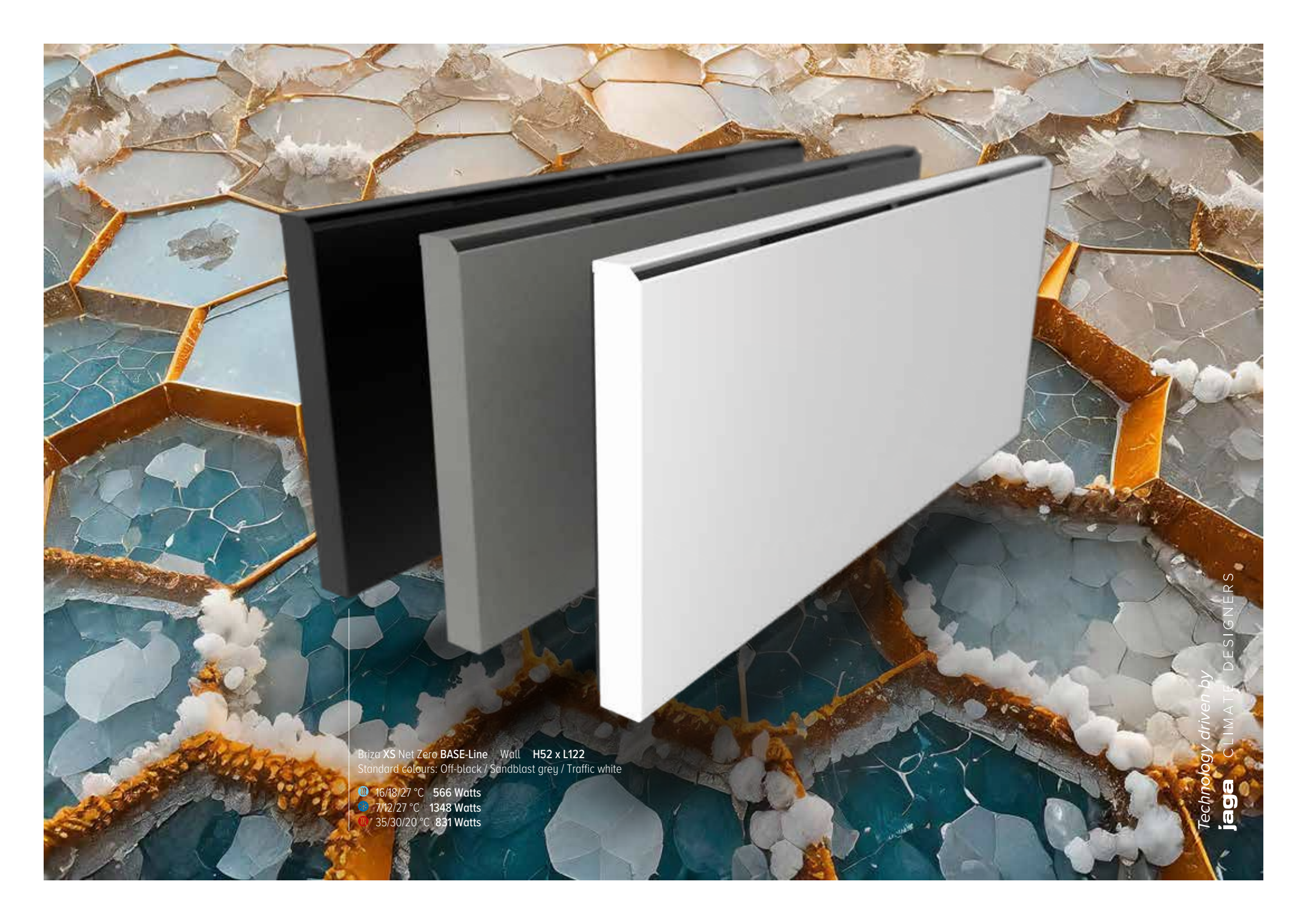
Technology driven by
jaga CLIMATE DESIGNERS



JAGA NET ZERO RADIATORS, THE HIGHEST STANDARD FOR NET ZERO ACHIEVEMENTS

AS WE NAVIGATE TOWARDS A MORE SUSTAINABLE FUTURE,
ONE CRUCIAL ASPECT OF THE ENERGY TRANSITION LIES IN
REVOLUTIONIZING THE WAY WE HEAT AND COOL OUR HOMES.





Briza XS Net Zero BASE-Line Wall H52 x L122
Standard colours: Off-black / Sandblast grey / Traffic white

🌬️ 16/18/27 °C 566 Watts

🌬️ 7/12/27 °C 1348 Watts

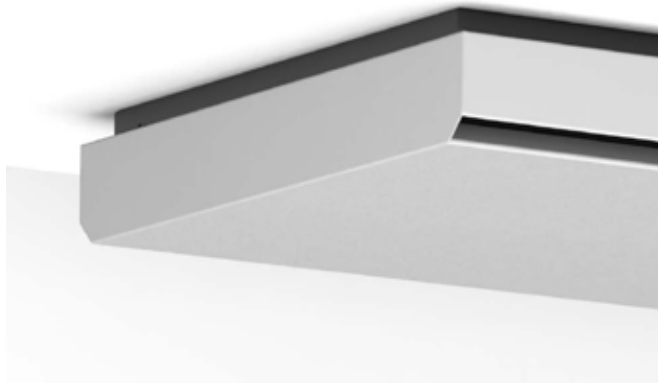
🌬️ 35/30/20 °C 831 Watts



Briza **XS** Net Zero BASE-Line

Aesthetics and sustainability in a discrete package

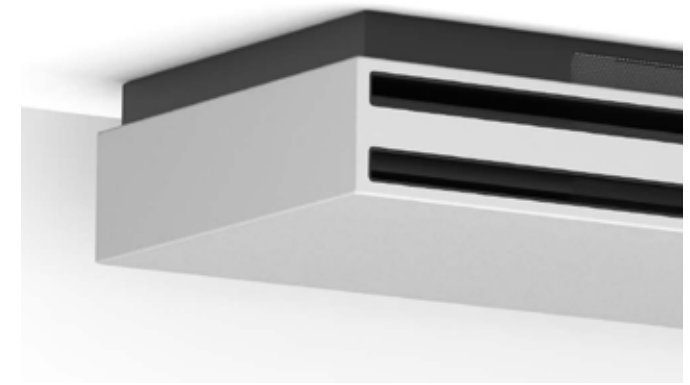
Elegance and innovation go hand in hand with performance. The Briza XS Net Zero outputs are unmatched for its sleek design.



Briza **S** Net Zero BASE-Line

Innovative elegance with maximum output

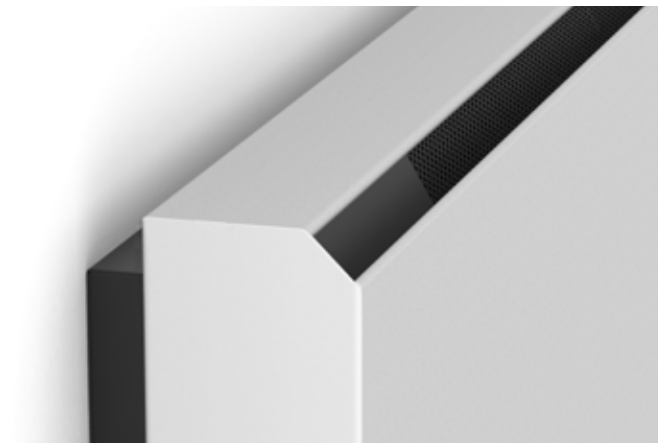
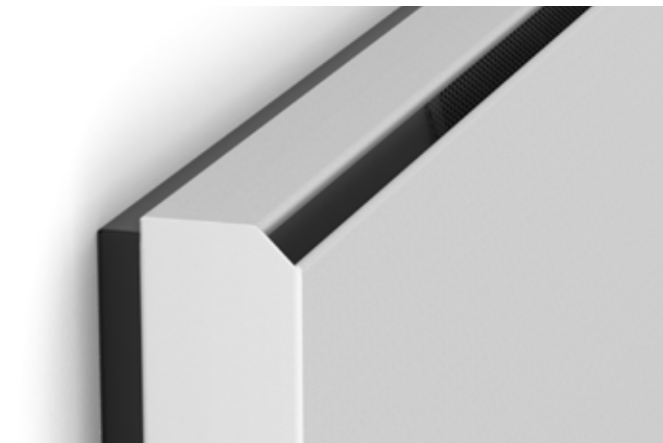
A fancoil redefining performance and splendor for every interior.



Briza **M** Net Zero BASE-Line

Strong lines, unmatched output

Fusing innovation and elegance for unmatched heating and cooling performance and style. A fancoil eyecatcher perfect for every heat pump.



Technology driven by
jaga CLIMATE DESIGNERS

Briza XS Net Zero BASE-Line Wall

Aesthetics and sustainability
in a discrete package

Elegance and innovation go hand in hand with performance. The Briza XS Net Zero outputs are unmatched for its sleek design.

Also available as **PLUG & PLAY** with temperature control via

- control panel
- Jaga Home & Pro app for smartphones & tablets



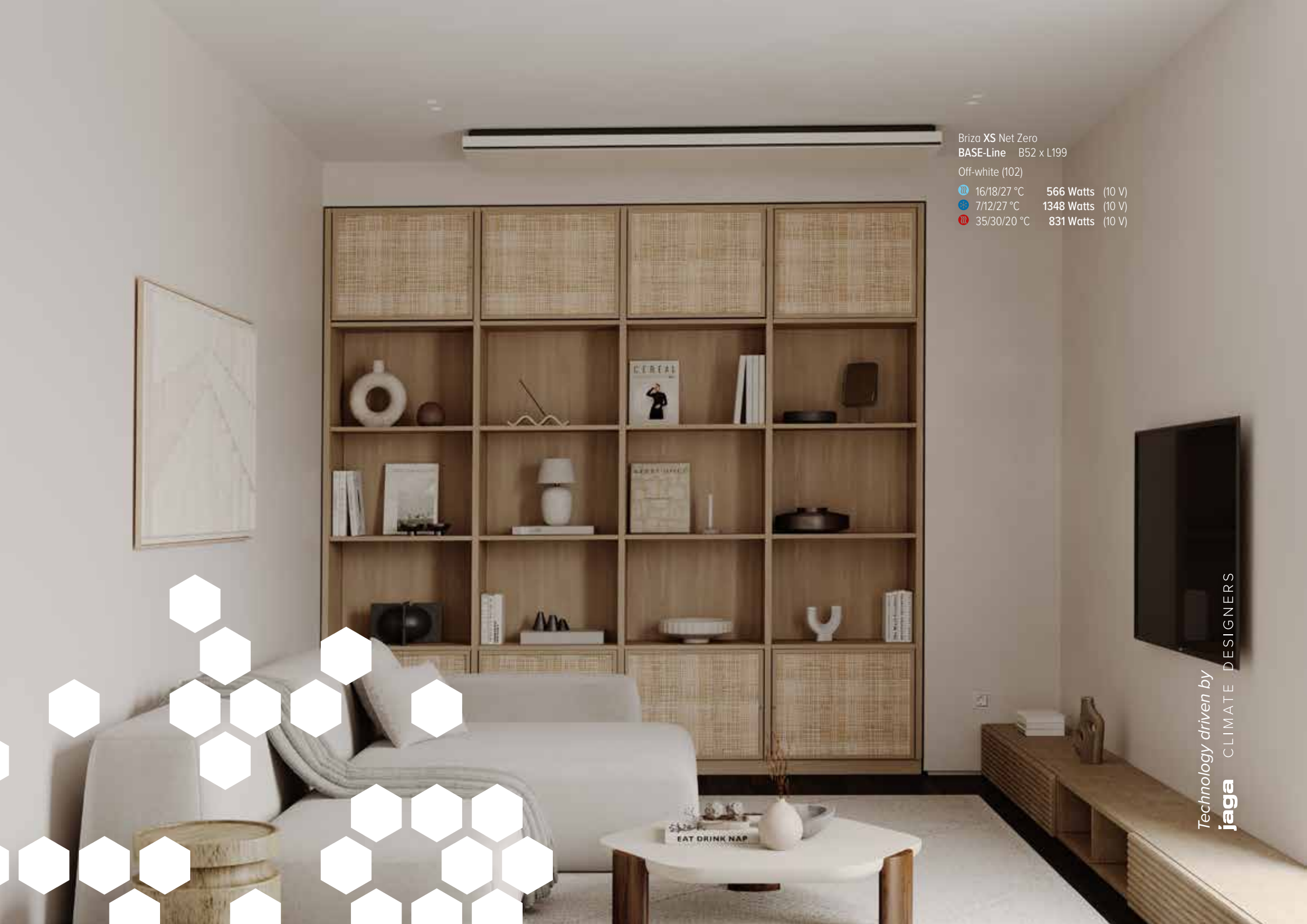
Technology driven by
jaga CLIMATE DESIGNERS





Briza XS Net Zero
BASE-Line H52 x L122
Traffic white (133)

 16/18/27 °C	566 Watts	(10 V)
 7/12/27 °C	1348 Watts	(10 V)
 35/30/20 °C	831 Watts	(10 V)



Briza XS Net Zero
BASE-Line B52 x L199

Off-white (102)

- 16/18/27 °C 566 Watts (10 V)
- 7/12/27 °C 1348 Watts (10 V)
- 35/30/20 °C 831 Watts (10 V)

Technology driven by
jaga CLIMATE DESIGNERS



Briza XS Net Zero BASE-Line Ceiling

Aesthetics and sustainability
in a discrete package

Elegance and innovation go hand in hand with performance. The Briza XS Net Zero outputs are unmatched for its sleek design.

Also available as **PLUG & PLAY** with temperature control via Jaga Home & Pro app for smartphones & tablets.



Technology driven by
jaga CLIMATE DESIGNERS

Briza S Net Zero BASE-Line Wall

Innovative elegance
with maximum output

A fancoil redefining performance
and splendor for every interior.

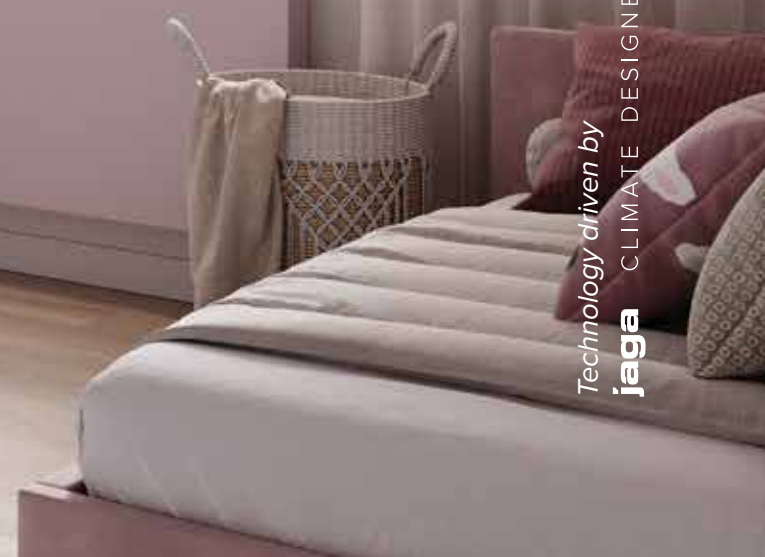
Also available as **PLUG & PLAY** with temperature control via

- control panel
- Jaga Home & Pro app for smartphones & tablets



Technology driven by
jaga CLIMATE DESIGNERS





Briza S Net Zero
BASE-Line H56 x L155
Millenium pink (155)

- 16/18/27 °C 1180 Watts (10 V)
- 7/12/27 °C 2775 Watts (10 V)
- 35/30/20 °C 1499 Watts (10 V)

Briza S Net Zero
BASE-Line B58 x L125
Sandstone (157)

- 16/18/27 °C 752 Watts (10 V)
- 7/12/27 °C 1768 Watts (10 V)
- 35/30/20 °C 955 Watts (10 V)





Briza S Net Zero BASE-Line Ceiling

Innovative elegance
with maximum output

A fancoil redefining performance
and splendor for every interior.

Also available as **PLUG & PLAY** with temperature control via
Jaga Home & Pro app for smartphones & tablets.

Technology driven by
jaga CLIMATE DESIGNERS

Briza M Net Zero BASE-Line Wall

Strong lines, unmatched output

Fusing innovation and elegance for unmatched heating and cooling performance and style. A fancoil eyecatcher perfect for every heat pump.

Also available as **PLUG & PLAY** with temperature control via

- control panel
- built-in WiFi thermostat
- Jaga Home & Pro app for smartphones & tablets



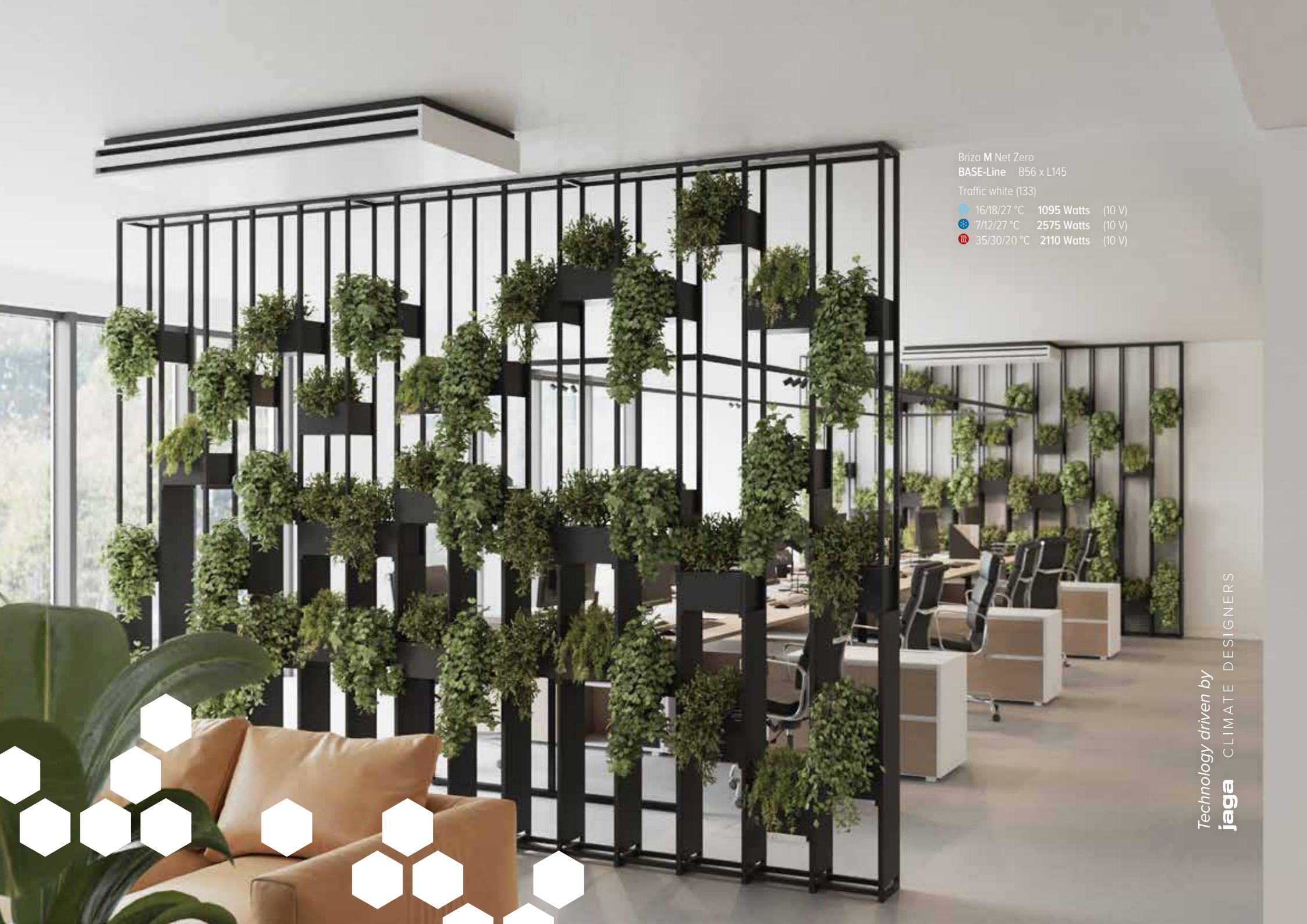
Technology driven by
jaga CLIMATE DESIGNERS





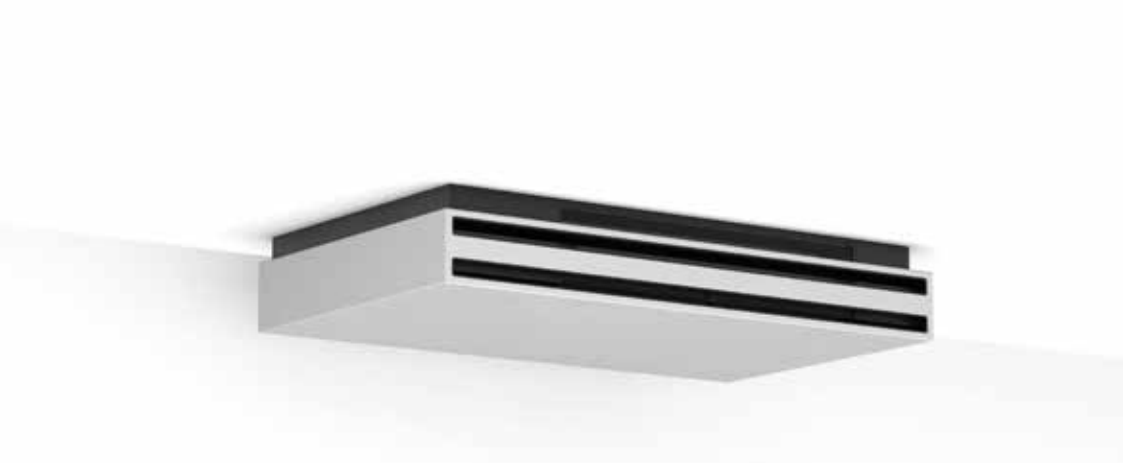
Briza M Net Zero
BASE-Line H56 x L95
Off-black (145)

	16/18/27 °C	550 Watts	(10 V)
	7/12/27 °C	1294 Watts	(10 V)
	35/30/20 °C	1060 Watts	(10 V)



Briza M Net Zero
BASE-Line B56 x L145
Traffic white (133)

- 16/18/27 °C 1095 Watts (10 V)
- 7/12/27 °C 2575 Watts (10 V)
- 35/30/20 °C 2110 Watts (10 V)



Briza M Net Zero BASE-Line Ceiling

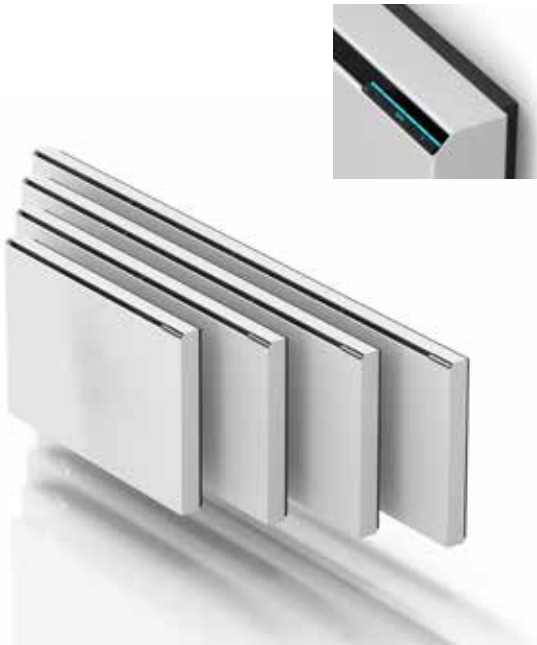
Strong lines, unmatched output

Fusing innovation and elegance for unmatched heating and cooling performance and style. A fancoil eyecatcher perfect for every heat pump.

Also available as **PLUG & PLAY** with temperature control via Jaga Home & Pro app for smartphones & tablets

NET ZERO PLUG & PLAY TPT

with control panel, power supply & connection sets



Briza XS Net Zero Plug & play
BASE-Line Wall

Height 52 cm
Length 86, 122, 163 or 199 cm

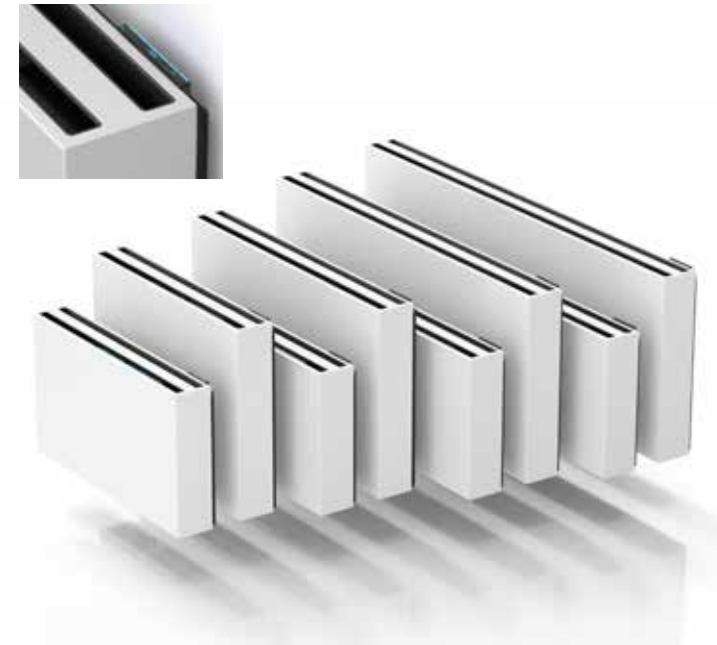
- 16/18/27 °C from 139 to 573 Watts (10 V)
- 7/12/27 °C from 326 to 1348 Watts (10 V)
- 35/30/20 °C from 201 to 831 Watts (10 V)



Briza S Net Zero Plug & play
BASE-Line Wall

Height 56 cm
Length 75, 110, 155 or 190 cm

- 16/18/27 °C from 376 to 1556 Watts (10 V)
- 7/12/27 °C from 884 to 3659 Watts (10 V)
- 35/30/20 °C from 478 to 1977 Watts (10 V)



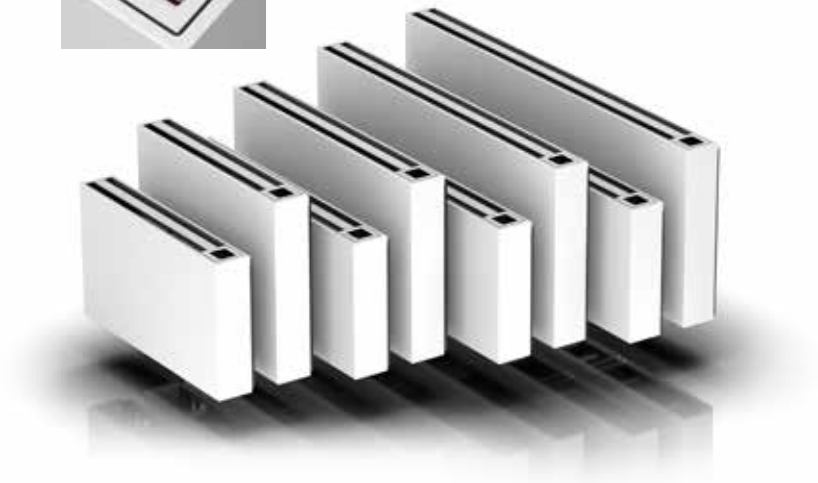
Briza M Net Zero Plug & play
BASE-Line Wall

Height 42 or 56 cm
Length 75, 95, 125 or 145 cm

- 16/18/27 °C from 214 to 1095 Watts (10 V)
- 7/12/27 °C from 503 to 2575 Watts (10 V)
- 35/30/20 °C from 413 to 2110 Watts (10 V)

NET ZERO PLUG & PLAY BMS

with built-in WiFi thermostat with touchscreen, power supply & connection sets



Briza M Net Zero Plug & play BASE-Line Wall

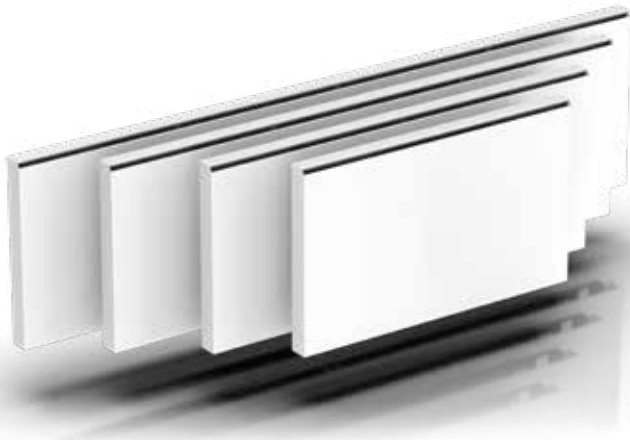
Height 42 or 56 cm

Length 75, 95, 125 or 145 cm

🌞	16/18/27 °C	from	214	to	1095 Watts	(10 V)
☁️	7/12/27 °C	from	503	to	2575 Watts	(10 V)
🌙	35/30/20 °C	from	413	to	2110 Watts	(10 V)

NET ZERO PLUG & PLAY WALL JIC

with WiFi app for smartphone and tablet, power supply & connection sets



Briza XS Net Zero
BASE-Line Wall

Height 52 cm
Length 86, 122, 163 or 199 cm

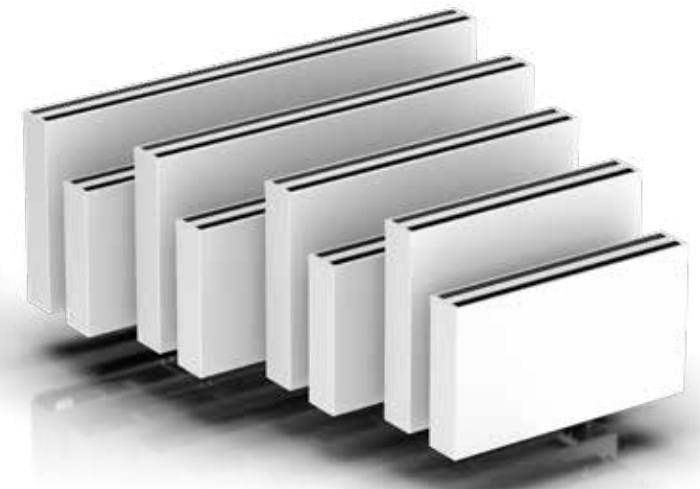
- 16/18/27 °C from 139 to 573 Watts (10 V)
- 7/12/27 °C from 326 to 1348 Watts (10 V)
- 35/30/20 °C from 201 to 831 Watts (10 V)



Briza S Net Zero
BASE-Line Wall

Height 56 cm
Length 75, 110, 155 or 190 cm

- 16/18/27 °C from 376 to 1556 Watts (10 V)
- 7/12/27 °C from 884 to 3659 Watts (10 V)
- 35/30/20 °C from 478 to 1977 Watts (10 V)



Briza M Net Zero
BASE-Line Wall

Height 42 or 56 cm
Length 75, 95, 125 or 145 cm

- 16/18/27 °C from 214 to 1095 Watts (10 V)
- 7/12/27 °C from 503 to 2575 Watts (10 V)
- 35/30/20 °C from 413 to 2110 Watts (10 V)

NET ZERO PLUG & PLAY CEILING JIC

with WiFi app for smartphone and tablet, power supply & connection sets



Briza **XS** Net Zero BASE-Line Ceiling

Width 52 cm
Length 86, 122, 163 or 199 cm

- 16/18/27 °C from 139 to 573 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)

Briza **S** Net Zero BASE-Line Ceiling

Width 58 cm
Length 90, 125, 170 or 205 cm

- 16/18/27 °C from 376 to 1556 Watts (10 V)
- 7/12/27 °C from 884 to 3659 Watts (10 V)
- 35/30/20 °C from 478 to 1977 Watts (10 V)

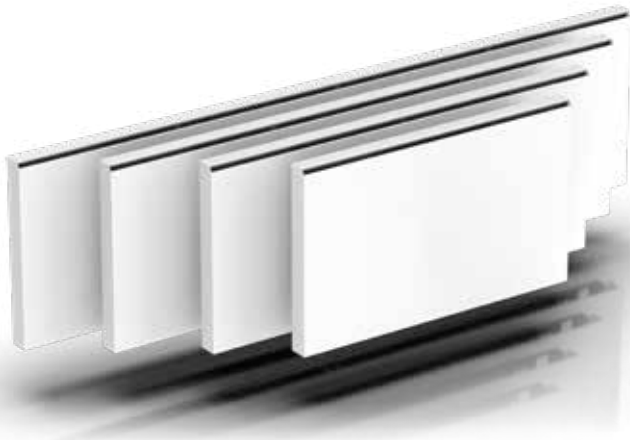
Briza **M** Net Zero BASE-Line Ceiling

Width 42 or 56 cm
Length 75, 95, 125 or 145 cm

- 16/18/27 °C from 214 to 1095 Watts (10 V)
- 7/12/27 °C from 503 to 2575 Watts (10 V)
- 35/30/20 °C from 413 to 2110 Watts (10 V)

CONFIGURE YOUR NET ZERO WALL

choose an electrical & hydronic connection tailored to your installation



Briza XS Net Zero
BASE-Line Wall

Height 52 cm
Length 86, 122, 163 or 199 cm

- 16/18/27 °C from 139 to 573 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)



Briza S Net Zero
BASE-Line Wall

Height 56 cm
Length 75, 110, 155 or 190 cm

- 16/18/27 °C from 376 to 1556 Watts (10 V)
- 7/12/27 °C from 884 to 3659 Watts (10 V)
- 35/30/20 °C from 478 to 1977 Watts (10 V)



Briza M Net Zero
BASE-Line Wall

Height 42 or 56 cm
Length 75, 95, 125 or 145 cm

- 16/18/27 °C from 214 to 1095 Watts (10 V)
- 7/12/27 °C from 503 to 2575 Watts (10 V)
- 35/30/20 °C from 413 to 2110 Watts (10 V)

CONFIGURE YOUR NET ZERO CEILING

choose an electrical & hydronic connection tailored to your installation



Briza **XS** Net Zero BASE-Line Ceiling

Width 52 cm
Length 86, 122, 163 or 199 cm

- 16/18/27 °C from 139 to 573 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)



Briza **S** Net Zero BASE-Line Ceiling

Width 58 cm
Length 90, 125, 170 or 205 cm

- 16/18/27 °C from 376 to 1556 Watts (10 V)
- 7/12/27 °C from 884 to 3659 Watts (10 V)
- 35/30/20 °C from 478 to 1977 Watts (10 V)



Briza **M** Net Zero BASE-Line Ceiling

Width 42 or 56 cm
Length 75, 95, 125 or 145 cm

- 16/18/27 °C from 214 to 1095 Watts (10 V)
- 7/12/27 °C from 503 to 2575 Watts (10 V)
- 35/30/20 °C from 413 to 2110 Watts (10 V)



UNDER

DEVELOPMENT

Technology driven by
jaga CLIMATE DESIGNERS

Briza Net Zero WOOD-Line



Briza XS Net Zero
WOOD-Line



Briza XS Net Zero
WOOD-Line



Briza S Net Zero
WOOD-Line



Briza M Net Zero
WOOD-Line



Technology driven by
jaga CLIMATE DESIGNERS







Briza XS Net Zero
WAVE-Line



Briza S Net Zero
WAVE-Line



Briza Net Zero WAVE-Line



Briza XS Net Zero
WAVE-Line

JAGA DESIGN AWARDS

Over half a century of international excellence
in heating, cooling and ventilation

Since its inception in 1962 JAGA focuses on innovation and creativity. JAGA breaks through traditional thinking and has been surprising for decades with completely

new concepts, both on a technical and aesthetic level. It is no coincidence that JAGA has an impressive track record of Design Awards for various iconic products.



1990: EUROPEAN DESIGN AWARD

With Linea Plus Jaga earns its first Design Award.



2004: BELGIAN BUILDING COMMUNICATION

Batibouw, Brussels.



1997: TROPHEE DU DESIGN PARIS

Geo, a radiator of granulated natural stone, wins the Trophee du Design Paris.



2004: HENRI VAN DE VELDE

Jaga elected best design company.

DESIGN PLUS

1999: ISH-DESIGN AWARD

Iguana wins its first - and certainly not its last - Design Award.



2004: BENELUX EVENT AWARDS

Boost party elected best event.



2000: IF-TOP 10 DESIGN AWARD

Iguana wins IF top ten across all product categories.

DESIGN
MANAGEMENT
EUROPE

DME AWARD

2009: DME AWARDS

Jaga wins the Design Management Europe Award.

Technology driven by
jaga CLIMATE DESIGNERS



2001: VIZO-TRIËNNALE

Iguana and Geo in the permanent collection of the Museum of Modern Art in Ghent (SMAK).



2002: GOLDEN BRIDGE

Award for most innovative company.



design award
winner
2003

2003: IF-DESIGN AWARD

IF-Award for Knockonwood and Strada.



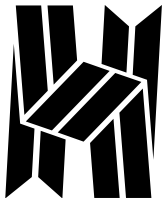
2003: LEEUW VAN DE EXPORT

Award for best performance.



2003: COMPANY OF THE YEAR

Company of the Year finalist 2003.



HENRY VAN DE VELDE
AWARD 2009
Public

2009: HENRY VAN DE VELDE PUBLIC AWARD

Henry Van De Velde Audience Award for the Play Low-H₂O radiator.



reddot design award
winner 2013

2013: REDDOT DESIGN AWARD WINNER

Jaga wins the Red Dot Design Award for the Freedom.



reddot design award
winner 2013

2013: REDDOT DESIGN AWARD WINNER

Jaga wins the Red Dot Design Award for the Scape.



2015: BATIBOUW COMMUNICATION AWARD

Jaga wins Batibouw Communication Award.



reddot design award
winner 2018

2018: REDDOT DESIGN AWARD WINNER

Jaga wins the Red Dot Design Award for the Aurora.

JAGA VALUES



RESPECT NATURE

Break through the traditional way of thinking by investing in the development of innovative products that consume less energy and fuel. The choice of the most ecological and sustainable path should no longer be an option. Instead, it must become the natural choice.



AWAKE THE ARTIST

Use innovative materials and production techniques, not only for better performance, but to find a path which goes beyond design. Elevate the Jaga products from design objects to objects of desire...

Technology driven by
jaga CLIMATE DESIGNERS



DREAM A FUTURE

Look ahead and dare to dream! Imagine a life without the energy sources that we know today. Design innovative products that have one foot in the next decade and develop new technologies and systems that give the earth every chance of a sustainable future.



CREATE EMOTION

Share passion and emotion. Since unique experiences have far greater impact. Join forces in the quest for survival models for the future. Invent, create and enjoy together.



BUILDING BRIDGES

Building bridges between materialism and spirituality. Bringing together economists and creative souls. Do not leave the world to the calculators. Bring together different minds in the search for a universal survival model.



jaga

CLIMATE
DESIGNERS

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

export@jaga.be
netzero.jaga.com