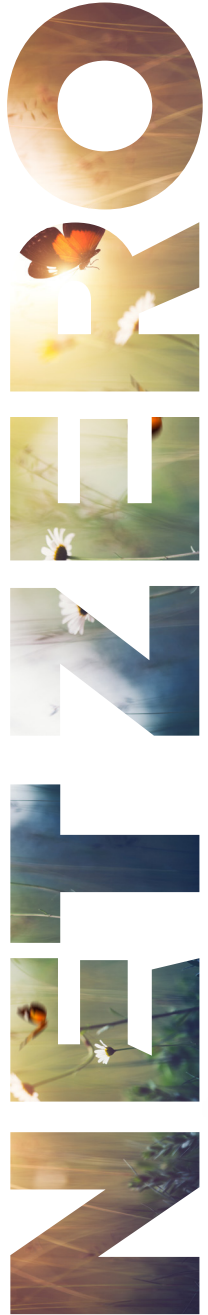
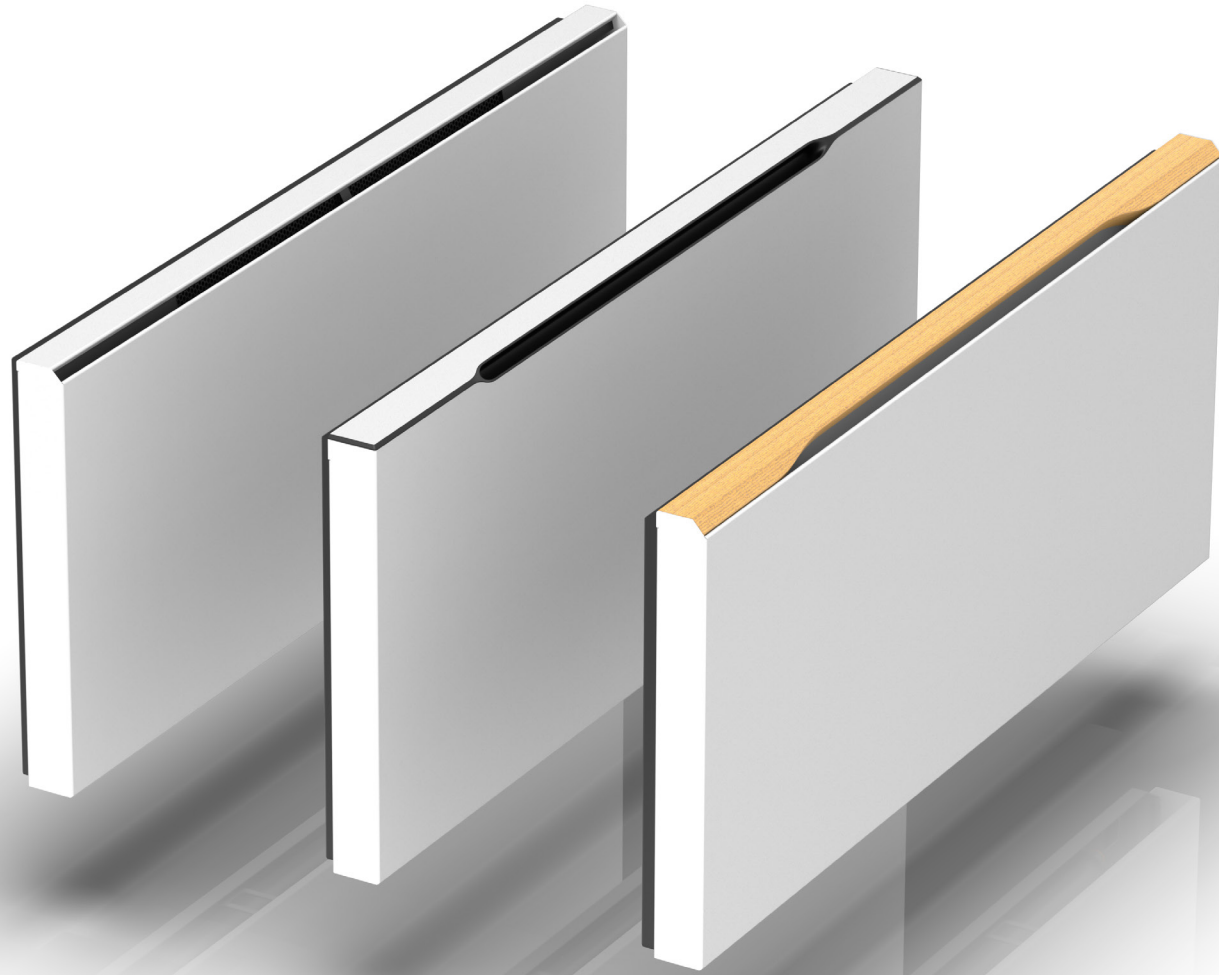


JAGA FOR



jaga
CLIMATE
DESIGNERS



THE JAGA NET ZERO DESIGN FAMILY

“ Jaga Net Zero climate radiators deliver unmatched performance in heating and cooling with an extremely slim design. “



With the Net Zero radiators, Jaga launches a new Jaga design DNA:
JAGA SLIM DESIGN stands for slim, pure and diverse.

SLIM:

Jaga sets a new standard for heat pump radiators: only 8cm (XS), 10 sm (S) or 12 cm (M) thick. The black hidden back panel makes the visible thickness even smaller: 6(XS), 8 (S) or 10 cm (M). Advanced Jaga booster technology has enabled a completely new and extremely slim design.

PURE:

The radiator without the traditional grille. Compact design with smooth panels, hidden grilles and invisible connections provide a refined and pure appearance. Subtle curves accentuate the new Jaga Design DNA.

DIVERS

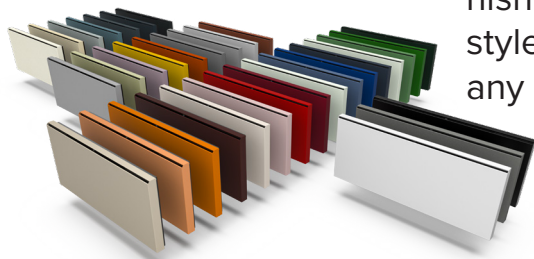
Jaga Net Zero radiators are not only available in different sizes (XS, S and M) and different lengths but also in 3 different looks. Each Net Zero radiator has the same DNA but a choice of air outlet channels and accents create an individual character.

Base-Line: solid, slightly bold design with refined, narrow discharge channels

Wood-Line: a curved wooden top as a distinguished accent.

Wave-Line: subtle curves create an expressive, slightly sexy look

Available in 3 standard colours (white, sandblast grey and off-black) or choose a special colour from the new colour chart with a wide choice of subtle, natural or metal finishes. Like a chameleon, the Jaga Net Zero radiator can be adapted to any individual style. It allows the application of new environmentally friendly heating and cooling in any architecture and in any renovation project.



WHY JAGA NET ZERO RADIATORS

“ Jaga Net Zero allows the application of new environmentally friendly heating and cooling in any architecture and in any renovation project. “



Base Line wall model



Base Line ceiling model

As we navigate towards a more sustainable future, a crucial aspect of the energy transition lies in revolutionizing the way we heat, cool and ventilate our homes. The ultimate goal is to reduce CO2 emissions to zero by shifting from energy consuming architecture and fossil fuel-based systems to carbon neutral alternatives like energy smart architecture and renewable energy sources. For the near future clean electricity is the most promising renewable source of energy. Large-scale electrification of both housing and traffic is already underway.

For climatization of buildings, the heat pump combined with the most efficient and ultra-light energy transmitters is the logical path to follow. Jaga Climate Designers have been researching the ideal energy transmitter for decades. Back in 2005, they brought the first high-performance heat pump radiator onto the market. With the Jaga Net Zero series, Jaga has converted all accumulated knowledge into the ultimate device, both in terms of design and performance. Indeed, the highest achievement of Jaga Net Zero is to deliver the required power to operate the heat pump with the highest efficiency with an extremely slim and discreet design that fits into any architecture.

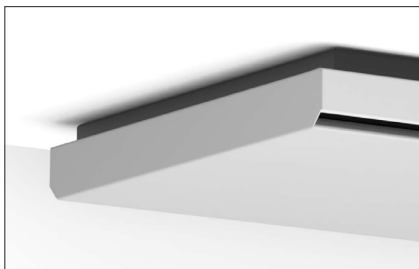
Jaga Net Zero delivers unmatched performance in heating and cooling with a thickness from only 8 cm. Available in 3 different designs.

- highest climate power into the sleekest possible design
- perfect heat pump pairing and compatible with any low emission installation
- easy to incorporate into any architecture, wall- or ceiling mounting

XS

Aesthetics and sustainability in the slimmest design.

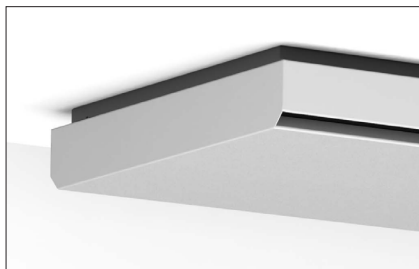
*Depth only 6 / 8 cm **



S

Innovative elegance with maximum output.

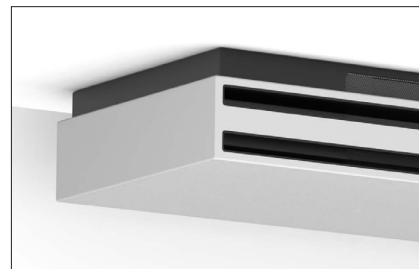
*Depth only 8 / 10 cm **



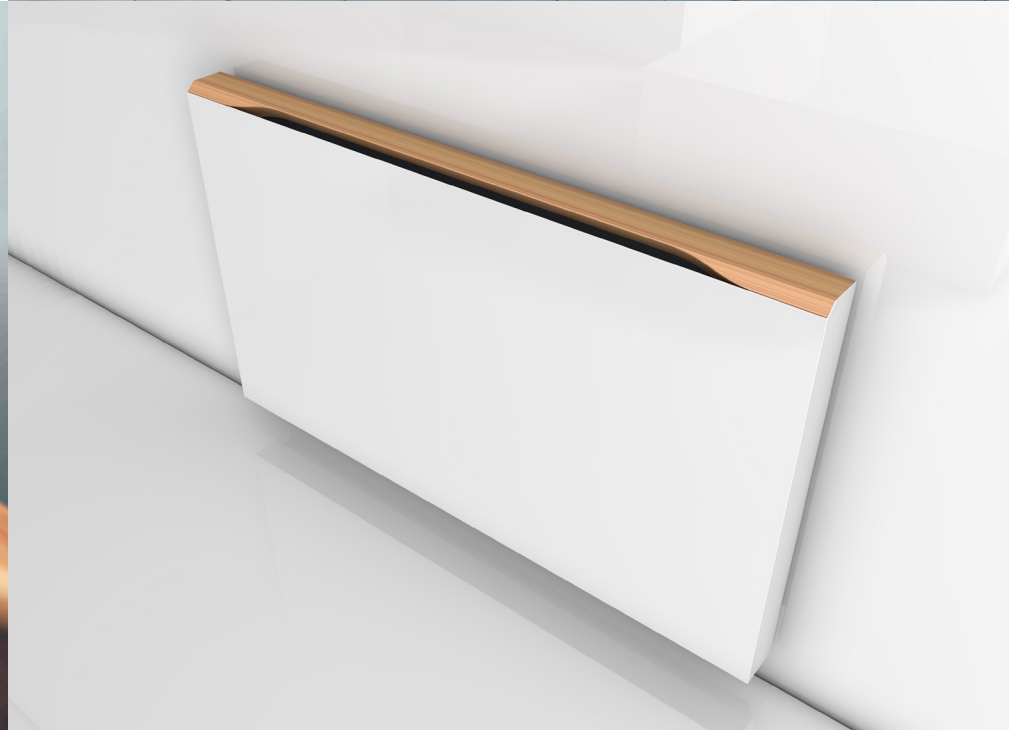
M

Strong lines for unmatched heating and cooling performance.

*Depth only 10 / 12 cm **



** Depth without / with wall distance
All dimensions, outputs and technical
info see netzero.jaga.com*



jaga

CLIMATE
DESIGNERS

JAGA INTERNATIONAL JAGA NV

Verbindingslaan 16
3590 Diepenbeek

+32 (0) 11 29 41 11

export@jaga.be
netzero.jaga.com