

jaga

CLIMATE DESIGNERS

VERTIGA HYBRID

The only vertical designer heater for extremely low water temperatures

Vertiga is the perfect combination of the 3 most important Jaga characteristics: power, energy-efficiency and design. Jaga Vertiga is a completely new kind of heating unit, equipped with two dynamic coils, and is compatible with all heat sources. Moreover, it's specially designed for heat pumps and low temperature boilers. Both coils, made from copper and aluminum, ensure a lateral air flow and are able to generate high power levels at low water temperatures.

Vertiga is also suitable for non-condensing cooling in combination with any heat pump that has a cooling function. This mild form of cooling is very energy-efficient.

Also suitable for Jaga light cooling

VERTIGA Kirei, made entirely from natural resources, namely the non-edible part of the soybean plant.





VERTIGA HYBRID



jaga

CLIMATE DESIGNERS



239



THE TOP PERFORMER FACTOR

Brand new Dynamic vertical radiator system for high output even at low water temperatures

VERTIGA PRIMO

Casing Primo model, In painted steel

Easy to install fully pre-assembled cassette

Whisper-quiet boosters

Sound insulation for a whisper-quiet operation

2 Corrosion-free Low-H₂O heat exchangers in copper/aluminium

Pre-perforated openings for electrical cabling

12V power supply and automatic control

Whisper-quiet boosters

Pencil-proof air intake at the top and bottom

Traditional MM connection (central bottom end)

Hidden vertical design grilles distribute the warm air all around the room

UNIQUE DESIGN PERFORMANCE

Perfect warm-up of the room through horizontal heat distribution across the complete height of the radiator

9x faster warm-up

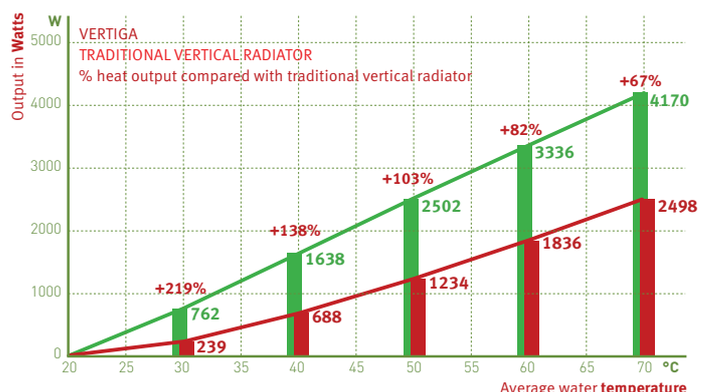
Very high power even at super-low water temperatures

10 to 30% energy savings compared with under floor heating or heavy steel radiators

Fully automatic operation driven by water temperature sensors

OUTPUT BASED ON WATER TEMPERATURE

Comparing Vertiga and a traditional vertical radiator of the same size
Sound pressure Vertiga max. 28 db(A) (in medium mode).



HEATING OR HEATING + LIGHT COOLING®: THE IDEAL HEAT PUMP HEATER

HIGH OUTPUT WITH ALL WATER TEMPERATURES, HOT AND COLD

New, environmentally-friendly installations require much better thermal units. This ensures a comfortable temperature at a low water temperature and a refreshing coolness with non-condensing cooling. Jaga Hybrid heating units are equipped with the brand new DBH system, DB stands for Dynamic Boost, to considerably increase the power of the heater. The H of Hybrid stands for the dual effect: heating and cooling.

- With Strada Hybrid you are choosing a complete climate solution for your home that is optimally controlled in order to guarantee the highest comfort level and minimal energy consumption perfectly controlled heating at the lowest water temperature thanks to the hybrid system's reaction speed
- By default, suitable for energy-efficient non-condensing cooling in combination with any heat pump.

MOST RESPONSIVE OUTPUT SYSTEM CRUCIAAL BIJ VERWARMEN ÉN KOELEN

Heating

Is the oven or dishwasher on? If the sun shines inside? Your home is a dynamic given with constantly changing temperature conditions and comfort requirements. A quickly reacting heater such as Strada Hybrid anticipates this and accurately controls the temperature in all circumstances..

Jaga Light cooling®

The reaction capacity is also crucial for non-condensing cooling. In order to prevent moisture problems, central condensation monitoring must be provided. This can only work efficiently with a very fast-acting delivery system, which immediately adjusts the cooling system in case of a sudden rise in humidity.

More than ever, the responsiveness determines your energy consumption and your comfort.

COMPARISON OF THE REACTION TIME IN CASE OF TEMPERATURE CHANGES

