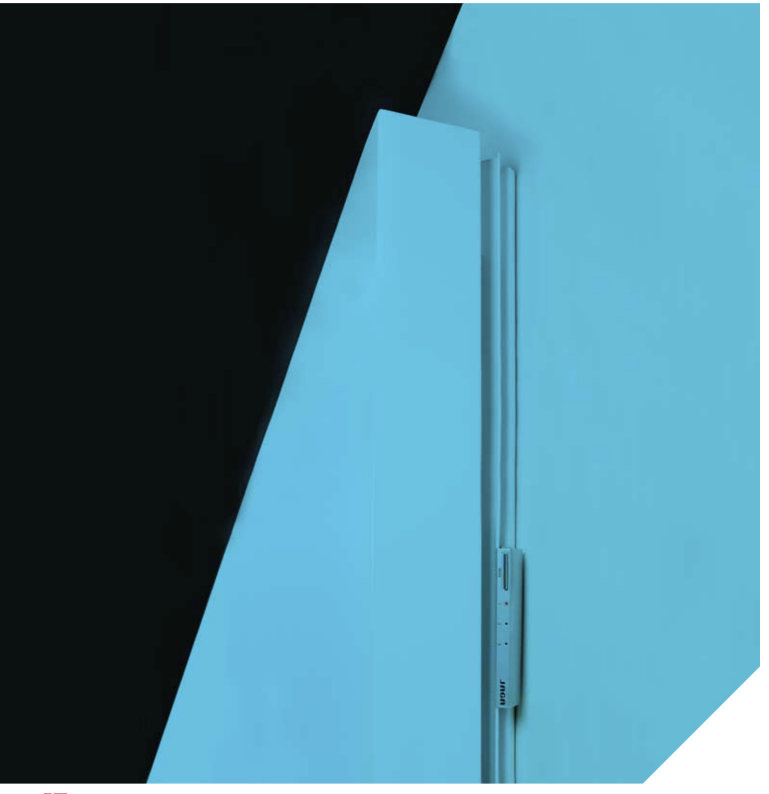




VERTIGA HYBRID kr. 2024.DK





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.

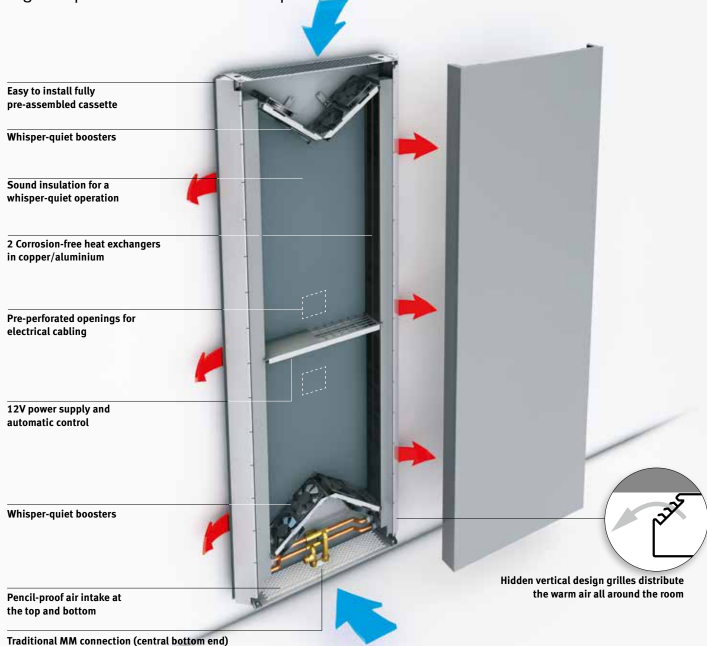
Vertiga is also suitable for noncondensing cooling in combination with any heat pump that has a cooling function. This mild form of cooling is very energy-efficient. Also suitable for Jaga light cooling





THE TOP PERFORMER FACTOR

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



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.

- 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 CRUCIAL FOR HEATING AND COOLING DOWN

Heating

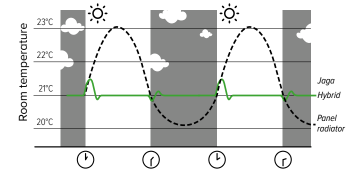
Is the oven or dishwasher on? If the sun shines inside? Your home is a dynamic given with constantly changing temperature conditions and comfort requirements. A quickly reacting heater such as Strada Hybrid anticipates this and accurately controls the temperature in all circumstances..

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.

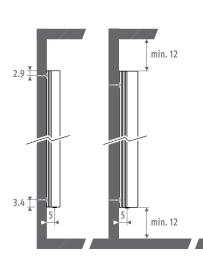
COMPARISON OF THE REACTION TIME IN CASE OF TEMPERATURE CHANGES

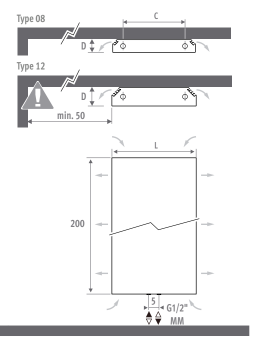


VERTIGA

DIMENSIONS (in cm)

Primo	D = 9.2			D = 13.2		
L	41	52	65	53	70	90
C	20.6	31.6	44.6	27.8	44.8	64.8







ORDERING CODE

code height length type colour 200 041 08 XXX XX **VERW** 3-speed control (HA) or BMS (HB)

DELIVERY

- front panel can be clicked in easily
- fully pre-assembled wall cassette with $vertical\ grilles\ for\ air\ outlet\ at\ the\ left\ and$ right side
- pencil-proof grille for air inlet at the bottom and top end
- pre-perforated openings for electrical connection
- central connection MM (MM Bottom or Top)

Environmentally friendly, scratch-resistant, high UV resistant powder coating.

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

- off-black RAL 7021 (145) Soft touch: finely-

textured matte look, gloss degree < 10%

Only available in soft touch (code 1..), smooth

Other colours: see colour chart.

satin (code 3..) and special colours.

Not available in smooth glossy (code 2..).

- mounted 3-speed control

COLOURS

Standard colours:

Primo

CONNECTION SETS HEATING

HYDRAULIC CONNECTION

central connection MM below or

the radiator is symmetrical and

can be mounted either way up.

heating pipework above the

Provide an air vent on the central

 $\Diamond \Diamond$

 $\Diamond \Diamond$

Standard connection:

Top connection:

radiator.

on top, flow left or right.

Connection set to the wall with a Deco-Pro valve

TRV head and sleeve couplings included.



Other connection sets and sleeve couplings

Precision metal tube 16/1 116 Precision metal tube 18/1 118 RPE/ALU tube 16/2 316 RPE/ALU tube 18/2 318

See chapter "Connection sets and valves" for all connection options and technical information

ELECTRIC CONNECTION

Equipped with pre-perforated openings and 230 VAC clamp connector.

3-SPEED CONTROL (HA)

User friendly operation with three power positions and LED indication, mounted on the side of the Vertiga. Vertiga Hybrid switches fully automatically between heating and light cooling.



BMS - HOME AUTOMATION / BUILDING MANAGEMENT SYSTEM

With o-10V analog input. Without control panel: the speed of the boosters is determined by the control signal. Automatic heating / cooling changeover is possible.

H200-VERTIGA HYBRID

POSITION COOLING [Non-condensing] Room temperature 20°C SOUND PRESSURE* SOUND PRESSURE* PRICE STANDARD COLOURS PRICE OTHER COLOURS	
H L B 75/65 55/45 45/35 35/30 16/18 Primo Primo	
cm cm cm Watts Watts Watts Watts dB(A) Kr. Kr.	
200 041 08 1 1315 784 517 325 127 26.0 10305 11843 VERW.200 041 0	8 /XXX
2 1449 864 569 359 154 30.0	
3 1620 966 636 401 178 33.3	
052 08 1 1428 852 561 353 151 26.0 11198 12878 VERW.200 052 0	8 /XXX
2 1633 974 642 404 180 30.0	
3 2289 1365 899 566 237 36.6	
065 08 1 1641 979 645 406 180 26.0 12113 13928 VERW.200 065 0	8 /XXX
2 1872 1116 735 463 210 30.0	
3 3042 1814 1195 753 304 39.9	
200 053 12 1 2054 1225 807 508 230 26.0 12495 14363 VERW.200 053 1	2 /XXX
2 2374 1416 933 587 281 30.0	
3 2925 1744 1149 724 410 38.7	
070 12 1 2941 1754 1155 728 477 26.0 13635 15675 VERW.200 070 1	2 /XXX
2 3808 2271 1496 942 578 30.0	
3 4362 2601 1714 1079 918 40.8	
090 12 1 3461 2064 1360 856 717 26.0 14888 17108 VERW.200 090 1	2 /XXX
2 4758 2838 1869 1177 859 30.0	
3 5605 3343 2202 1387 1464 42.9	

enter colour code

Output measured in accordance with EN 16430
* Noise measurement according to ISO 3741:2010, 2 m from the device and with an assumed room attenuation of 8 dB(A) / room volume 100 m^3 / reverberation time 0.5 sec.





MILTON MEGATHERM A/S

Formervangen 14-16 DK - 2600 Glostrup

Tel: +45 4697 0000 Fax: +45 4697 0001

info@miltonmegatherm.dk www.miltonmegatherm.dk



Jaga International Verbindingslaan 16 B-3590 Diepenbeek

Tel.: +32 (0)11 29 41 12 Fax: +32 (0)11 29 41 60 export@jaga.com