



jaga



ORECA-DESIGN

passionate warmth

 **ORECA**
PASSIONATE WARMTH

INSPIRED
BY 
jaga





MOON

Designed by Nicole Partas



"Moon is like Samba", says creator/artisan Nicole Partas. He wanted to capture the warm and sensual atmosphere of a summer night full of samba in a unique design piece. By doing so he created a whole new way of looking at warmth. The Moon's seemingly ever moving organic lines within the contours of this stunning radiator refer to a simmering night in Rio de Janeiro, the capital of Samba.

The Moon by Oreca is a combination of high end craftsmanship with passionate designs. Made out of mineral composite in a patented production method, this organic radiator delivers a cosy warmth, similar to that of a tile stove. Only this radiator can be integrated in a regular central heating system making this warmth available to all.

With the Moon Oreca offers the world a unique high class radiator. Moon is a statement to warmth and passion, an exclusive eyepiece, enriching and warming your heart.



Technical information

www.jaga.com.pl

● Moon

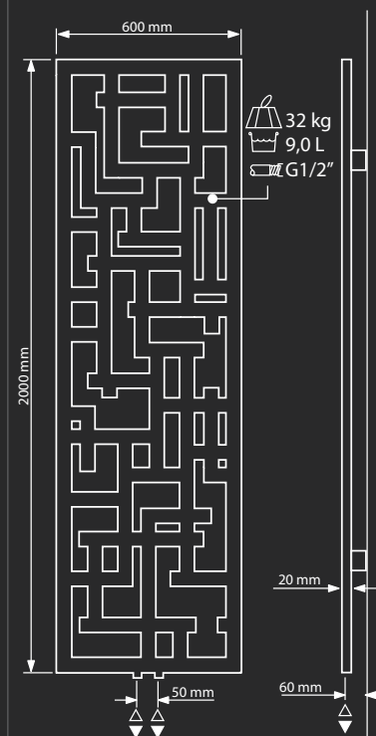


Material:	mineral composite
Height:	196 cm
Length:	50 cm
Width:	6 cm
Standard colours:	RAL 7011 Iron grey RAL 1013 Pearl white RAL 9005 Deep black
Other colours:	most RAL colours
Hydraulic connections:	G1/2"
Valve connection:	central connection 50 mm
Heat output:	896 Watt
N-Value:	1,20
Weight:	74 kg
Water content:	2,5 L
Warranty:	5 years



Output measured in accordance with EN442, at a water temperature of 75/65°C and a room temperature of 20°C ($\Delta T=50$).

Crossroads



Material version 1 (V1):	Stainless steel
Material version 2 (V2):	Coated steel
Height:	200 cm
Length:	60 cm
Width:	2 cm
Colours V2:	most RAL colours
Hydraulic connections:	G1/2"
Valve connection:	central connection 50 mm
Heat output V1:	645 Watt
Heat output V2:	989 Watt
N-Value V1:	1,26
N-Value V2:	1,23
Weight:	32 kg
Water content:	9,0 L
Warranty:	5 years



Output measured in accordance with EN442, at a water temperature of 75/65°C and a room temperature of 20°C ($\Delta T=50$).