



jaga

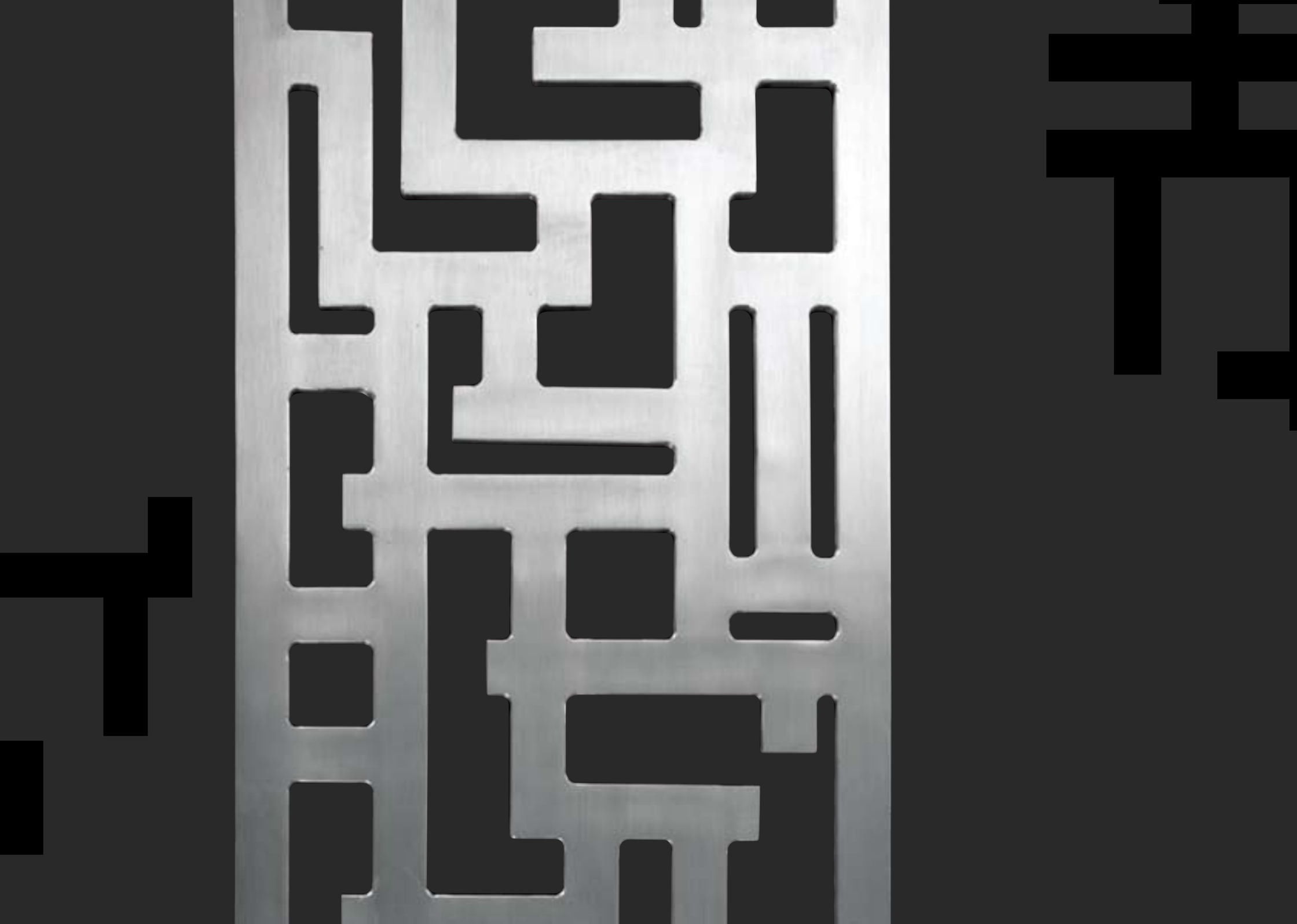


ORECA-DESIGN

passionate warmth

 **ORECA**
PASSIONATE WARMTH

INSPIRED
BY 
jaga





CROSSROADS

Designed by Nicole Partas

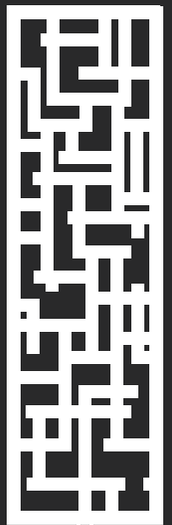


A intriguing encounter between Nicole Partas and another globetrotter became inspiration to the Crossroads design radiator by Oreca. "Life is meeting people, exchanging ideas and cultures, like a crossroads", as Nicole put it. The Crossroads radiator unwillingly became a statement to life and the (extra)ordinary people who live it.

In the Crossroads Nicole wanted to create a symbol to these casual, heartfelt encounters of men and cultures. For that reason the rough and at the same time sparkling effect of the welded metal was left visible, to symbolize life's experiences and challenges.

The Crossroads became a high-quality radiator forged in the tradition of craftsmanship. It can be fitted to any central heating system.

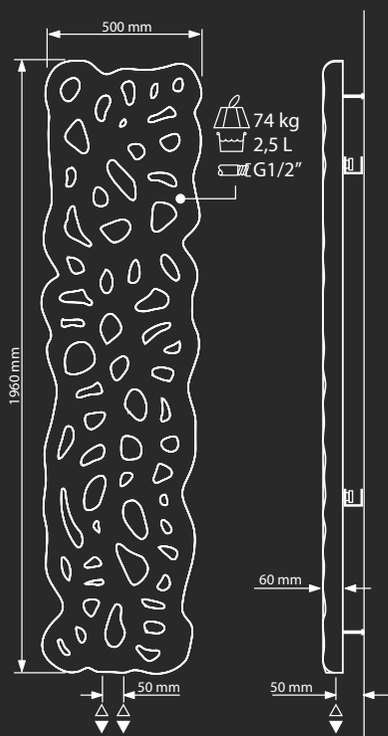
Made from fire, shaped in fire, it radiates warmth, in design and function.



Technical information

www.jaga.com.pl

● Moon

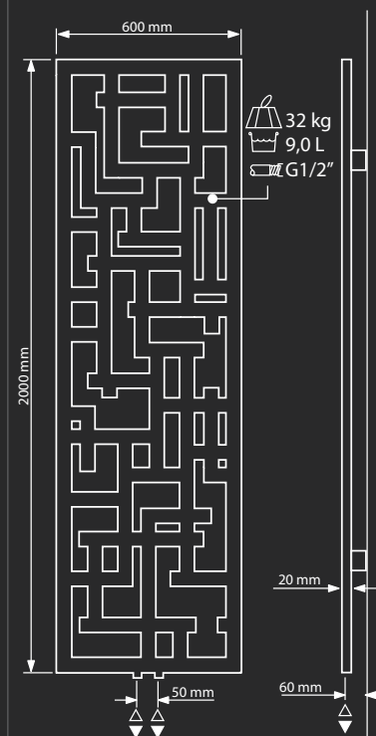


Material:	mineral composite
Height:	196 cm
Length:	50 cm
Width:	6 cm
Standard colours:	RAL 7011 Iron grey RAL 1013 Pearl white RAL 9005 Deep black
Other colours:	most RAL colours
Hydraulic connections:	G1/2"
Valve connection:	central connection 50 mm
Heat output:	896 Watt
N-Value:	1,20
Weight:	74 kg
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 ($\Delta T=50$).