



*Eyecatchers*  
\* From design to art \*

jaga



**HEATWAVE**

frivolous curves out of a concrete shell

www.  
**THE RADIATOR FACTORY**  
COM



# HEATWAVE

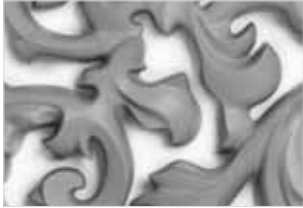
Designed by Jaga & Joris Laarman

This gorgeous sculptured piece hangs on your wall like a work of art, drawing all eyes to it... This intriguing radiator for central heating is the first to unite the fine details of art and pure craftsmanship with industrial efficiency. The delightful frivolous curls form a deliberate contrast with their intractable concrete shell.

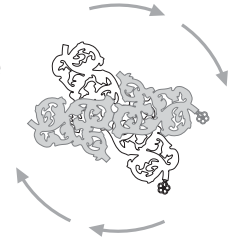
## COLORS

Polyconcrete stone grey

Polyconcrete black matt

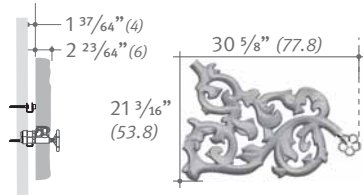


It is possible to fix the Heatwave over a complete range of 360°.

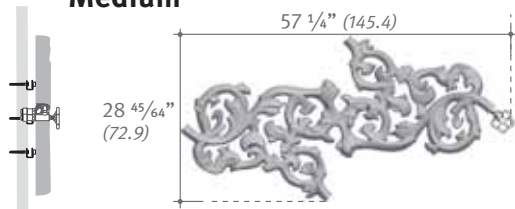


## DIMENSIONS

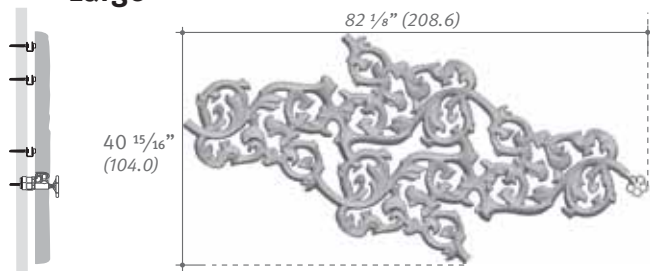
### Small



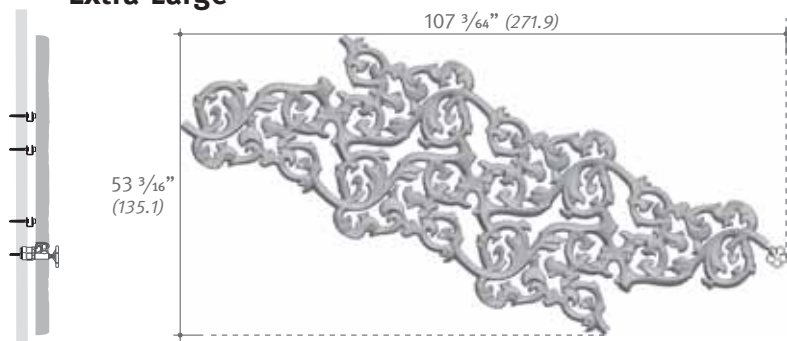
### Medium



### Large



### Extra-Large



## OUTPUT

mean T °F (°C)	Output	Color	Order code
170 (76.7)	892	stone grey	HEAW. 001 OS 628
160 (71.1)	792	black matt	HEAW. 001 OS 623
<b>130 (54.4)</b>	<b>503</b>		
<b>110 (43.3)</b>	<b>324</b>		

BTU/hr with 65°F (18.3°C) entering air and 1 GPM flow rate.

mean T °F (°C)	Output	Color	Order code
170 (76.7)	1651	stone grey	HEAW. 001 OM 628
160 (71.1)	1468	black matt	HEAW. 001 OM 623
<b>130 (54.4)</b>	<b>939</b>		
<b>110 (43.3)</b>	<b>609</b>		

BTU/hr with 65°F (18.3°C) entering air and 1 GPM flow rate.

mean T °F (°C)	Output	Color	Order code
170 (76.7)	3149	stone grey	HEAW. 001 OL 628
160 (71.1)	2799	black matt	HEAW. 001 OL 623
<b>130 (54.4)</b>	<b>1791</b>		
<b>110 (43.3)</b>	<b>1161</b>		

BTU/hr with 65°F (18.3°C) entering air and 1 GPM flow rate.

mean T °F (°C)	Output	Color	Order code
170 (76.7)	4792	stone grey	HEAW. 001 XL 628
160 (71.1)	4284	black matt	HEAW. 001 XL 623
<b>130 (54.4)</b>	<b>2802</b>		
<b>110 (43.3)</b>	<b>1856</b>		

BTU/hr with 65°F (18.3°C) entering air and 1 GPM flow rate.

Note: dimensions in "( )" are shown in centimeters.

