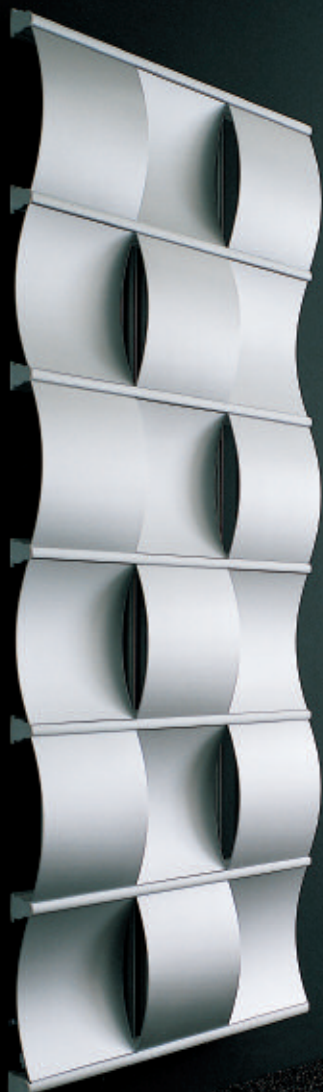


OFFICINA DELLE IDEE

Designed by: Marcello Maniscalchi, Jessica Chon

In collaborazione con:



Curval painted in Alluminium Grey



curval

Fruit of collaboration with the Milan Design Polytechnic, CURVAL is the perfect synthesis of design and freedom of composition. CURVAL comes in four versions in Metallic Aluminium Grey.

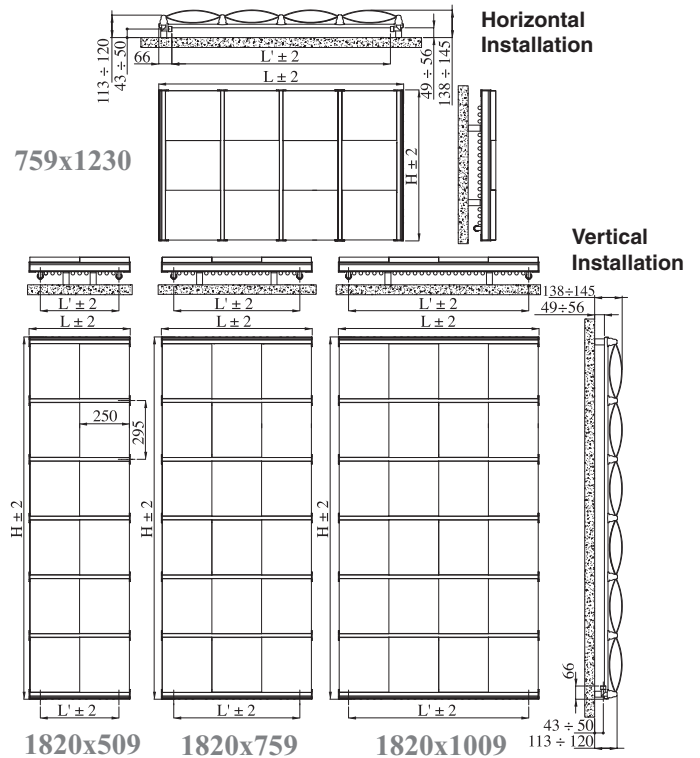


Curval painted in Grigio Alluminio RAL 9006 (cod. B4)

CURVAL



In photo: Curval radiator. Height mm 1820, width mm 759, painted in Aluminium Grey - RAL 9006.



Packing included:

- 1 angle pattern valve and lockshield valve assembly complete with copper fitting (diameters: 10, 12, 14, 15, 16 mm) multilayer (14 thick 2 and 16 thick 2);
- 1 air vent;
- 4 wall spacers.

TECHNICAL SPECIFICATIONS:

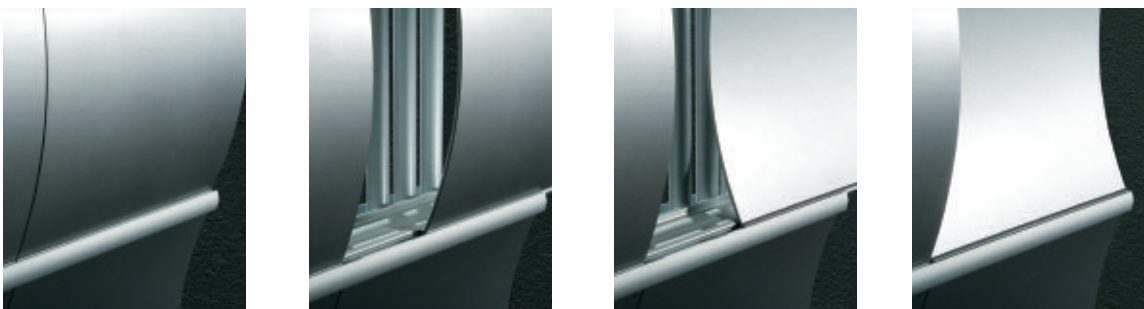
- Composite radiator covered with polymer panels.
- Radiating elements round tubes with an 18 mm diameters.
- Round manifolds with a 30 mm diameter.
- 1/2" Gas right threading.
- Maximum working pressure 8 bar.
- Maximum working temperature 95°C.

MODEL	Code	Depth mm	Height mm	Width mm	Con. Centre mm	Weight Kg	Capacity lt	Thermal Power					Exponent n.
								Δt 50°C Btu/h	Δt 50°C Watt	Δt 40°C Watt	Δt 30°C Watt	Δt 20°C Watt	
Curval 1820x509	CVVGA GAGA	107	1820	509	395	21,0	3,6	2048	600	461	328	203	1,181
Curval 1820x759	CVVGB GAGA	107	1820	759	633	33,5	6,3	3597	1054	790	544	322	1,294
Curval 1820x1009	CVVGC GAGA	107	1820	1009	905	46,5	9,4	4949	1450	1085	746	441	1,300
Curval 759x1230	CVOPD GAGA	107	759	1230	1013*	23,0	4,5	2922	856	657	467	289	1,185

*Connection centres measured with the built-in lock shield and gate valves fit on the radiator.

Curval is available painted only in Alluminum Grey.

For Δt different from 50°C use the formula: $Q=Q_n (\Delta t / 50)^n$



Example of change of configuration

Designed by:
Marcello Maniscalchi
Jessica Chon
Scuola Politecnica
di Design



CE 06-E
EN442-1

