

outlet inlet  
 $dbc^* = W + 90 \text{ mm}$   
 (using our valves)

material  
 stainless steel

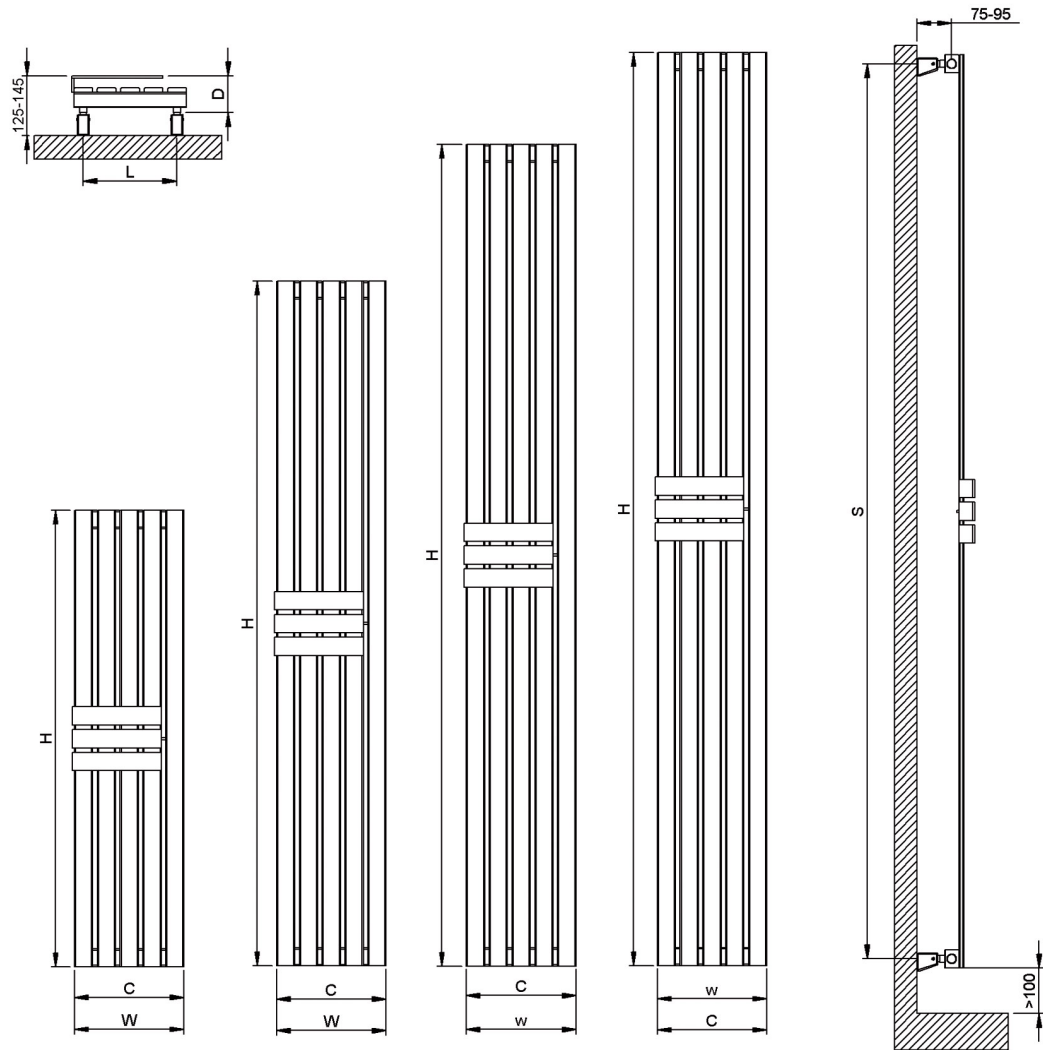
finish  
 satin polished

electric version  
 300 W  
 600 W

wall installation  
 vertical

maximum working pressure 8 bar  
 maximum working temperature 95 °C  
 all dimensions are given in mm

inlet and outlet can be reserved if required  
 connections 1/2" BSP (British standart pipe)  
 \*dbc = distance between connections



Product Code	Width	Height	Depth	Connection Centers	Tube Quantity	Assembly Axis		Weight	Water Capacity	THERMAL POWER $\Delta T 50^\circ\text{C}$		
	W	H	D			S	L			kg.	lt.	btu
ADO024010000509	240	1000	77	240	5	960	200	7,7	1,7	1386	349	406
ADO024015000509	240	1500	77	240	5	1460	200	10,3	2,4	2007	506	588
ADO024018000509	240	1800	77	240	5	1760	200	12,1	2,8	2382	600	698
ADO024020000509	240	2000	77	240	5	1960	200	13,2	3	2631	663	771

Electrical heating element available

$\Delta T 60^\circ\text{C} = \Delta T 50^\circ\text{C} \times 1.263$