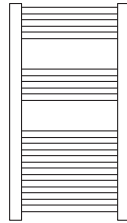




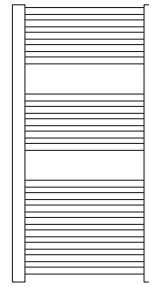
## WHITE

h 720



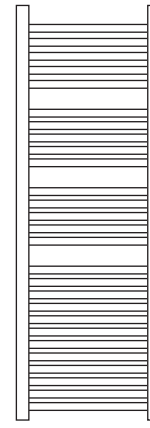
PIPES: 13

h 920



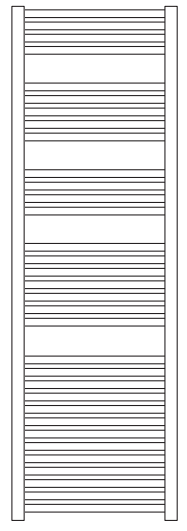
PIPES: 18

h 1375



PIPES: 27

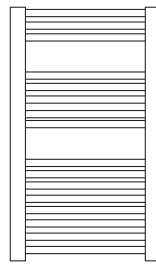
h 1703



PIPES: 33

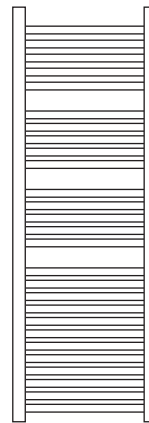
## CHROME

h 842



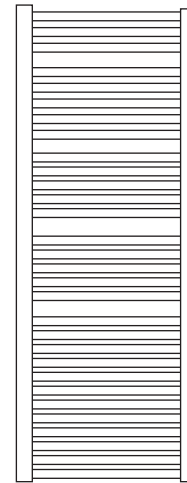
PIPES: 16

h 1375



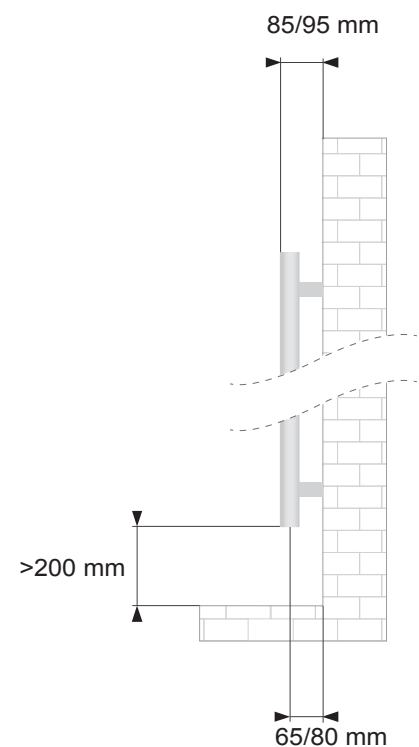
PIPES: 27

h 1580



PIPES: 30

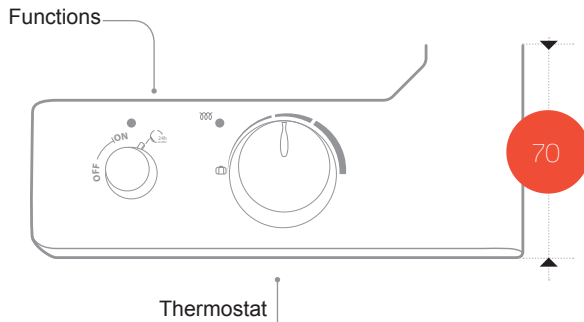
	straight
<b>Material</b>	carbon steel
<b>Pipes - Ø</b>	22x0,9
<b>Collectors - mm</b>	30x40x1,5
<b>Wall fixings</b>	3
<b>Max temperature</b>	90 °C
<b>Paint</b>	epoxypolyester powder
<b>Packaging</b>	styrofoam protections + carton box
<b>Protection rate</b>	IP24
<b>Electrical insulation</b>	Classe 2
<b>Heating element protection systems</b>	Overtemperature (cut/out)



Standard equipment: 1 kit wall fixing brackets

The device offers following functions:

- room's temperature regulation with analogic thermostat;
- **2h Boost**: to quickly raise the room temperature. The device will operate at the maximum power for 2 hours;
- **24h Auto**: repeats the 2h Boost function every 24 hours. The device will operate at the maximum power for 2 hours, every day, at the same time;



### White RAL 9016 - straight

code	h mm	width mm	weight kg	heating element watt	heating element kcal/h	heating element btu	overtemperature °C
388088	720	400	7,7	300	258	1024	90
388089	920	480	9,4	500	430	1706	95
388090	1375	480	14,7	750	649	2559	100
388091	1703	550	22,1	1000	860	3412	105

### Chrome - straight

code	h mm	width mm	weight kg	heating element watt	heating element kcal/h	heating element btu	overtemperature °C
381875	842	500	10,3	300	258	1024	90
382336	1375	480	14,7	500	430	1706	95
382337	1580	600	24,1	750	649	2559	100