

# Edelweiss EVO

Technical sheet



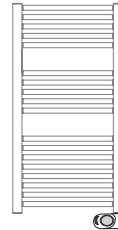
ErP CE

h 720



PIPES: 13

h 920



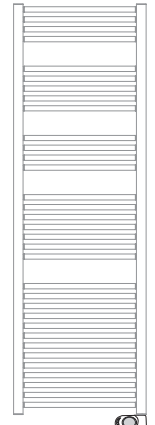
PIPES: 18

h 1375



PIPES: 27

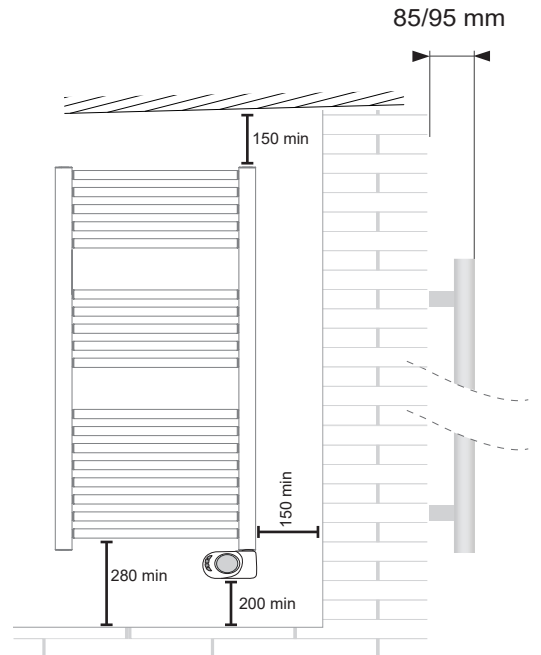
h 1703



PIPES: 33

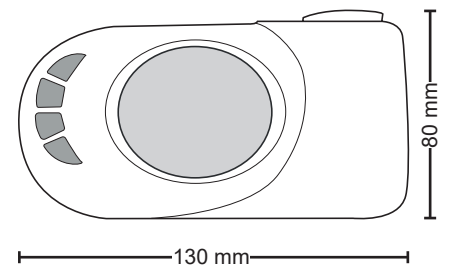
Material	carbon steel
Pipes - Ø	22x0,9
Collectors - mm	30x40x1,5
Wall fixings	3
Paint	epoxypolyester powder
Packaging	styrofoam protections + carton box + external nylon shrink wrap
Protection rate	IP24
Electrical insulation	Classe 2
Heating element protection systems	Overtemperature cut/out

Standard equipment: 1 kit wall fixing brackets



## White RAL 9016 - straight

code	height mm	width mm	weight kg	heating element watt	heating element btu	overtemperature °C
17299	720	400	7,7	300	1024	105
17300	920	480	9,4	500	1706	105
17301	1375	480	14,7	750	2559	105
17302	1703	550	22,1	1000	3412	105



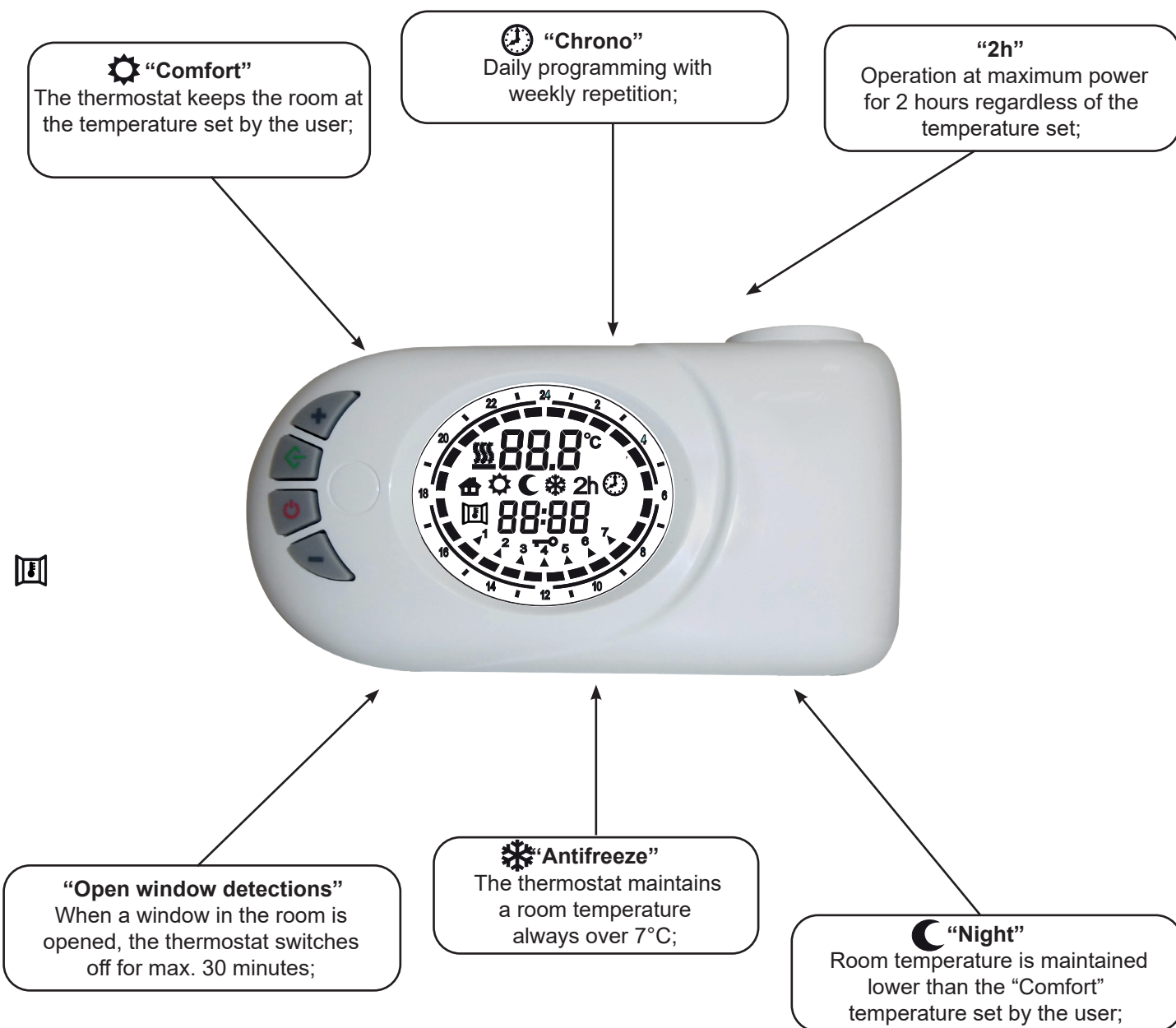
## Matt black RAL9005 - straight

code	height mm	width mm	weight kg	heating element watt	heating element btu	overtemperature °C
77752	720	400	7,7	300	1024	105
77753	920	480	9,4	500	1706	105
77756	1375	480	14,7	750	2559	105
77757	1703	550	22,1	1000	3412	105

## Chrome - straight

code	height mm	width mm	weight kg	heating element watt	heating element btu	overtemperature °C
62351	920	480	9,4	300	1024	105
62352	1375	480	14,7	450	1535	105
62353	1703	550	22,1	600	2047	105

## MAIN FUNCTIONS OF THE DIGITAL THERMOSTAT



Output values in kcal/h = watt x 0,85984.