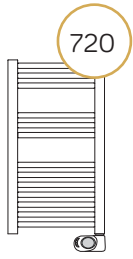


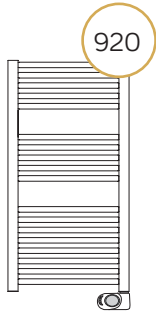
Cortina EVO

Technical sheet

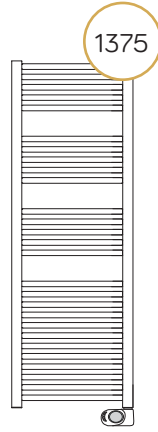




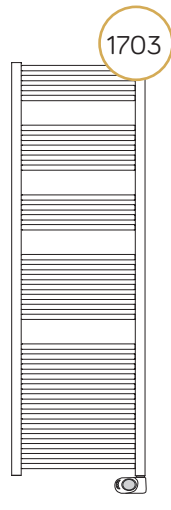
PIPES: 13



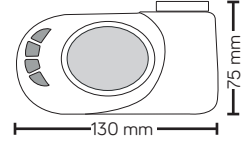
PIPES: 18



PIPES: 27

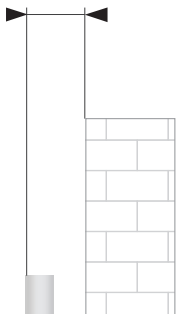


PIPES: 33

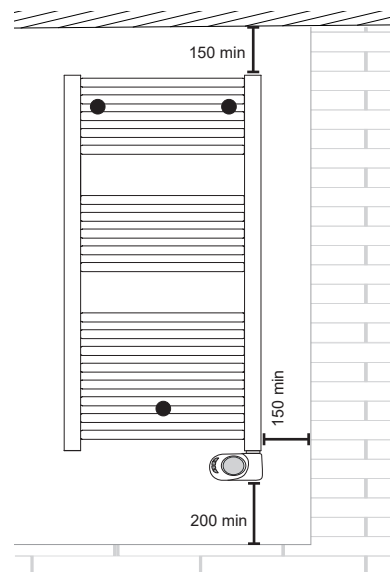


Description	Straight
Material	Carbon steel
Pipes - Ø	22x0,9
Collectors - mm	40x30x1,5 - «D» shape
Wall fixings	3
Max temperature	75 °C
Paint	Epoxy polyester powder
Packaging	Cardboard box, styrofoam protections and external nylon shrink wrap
Protection rate	IP24
Electrical insulation	Class 2
Power source	230V - 50Hz
Heating element protection system	Overtemperature cut-out
Wire	Straight with shuko plug. Length approx. 1000 mm
Standard equipment	1 kit wall fixing brackets

Wall distance



Min.	Max
85	95



White RAL 9016 - straight

Code	Height mm	Width mm	Weight kg	Heating element watt	Heating element kcal/h	Heating element btu	Overttemperature °C
388166	720	400	7,7	300	258	1024	105
388167	920	480	9,4	500	430	1706	105
388168	1375	480	14,7	750	649	2559	105
388169	1703	550	22,1	1000	860	3412	105

Anthracite VOV12 - straight

Code	Height mm	Width mm	Weight kg	Heating element watt	Heating element kcal/h	Heating element btu	Overttemperature °C
388525	720	400	7,7	300	258	1024	105
388526	920	480	9,4	500	430	1706	105
388527	1375	480	14,7	750	649	2559	105
388528	1703	550	22,1	1000	860	3412	105

Chrome - straight

Code	Height mm	Width mm	Weight kg	Heating element watt	Heating element kcal/h	Heating element btu	Overttemperature °C
388533	720	400	7,7	150	129	512	100
388534	920	480	9,4	300	258	1024	105
388535	1375	480	14,7	450	387	1535	105
388536	1703	550	22,1	600	516	2047	105

MAIN FUNCTIONS OF THE DIGITAL THERMOSTAT

