

Electric Chrome



with heating element

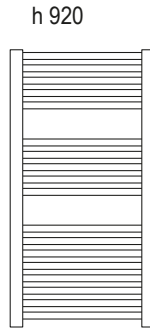
Technical specification

essential

BATHROOMS



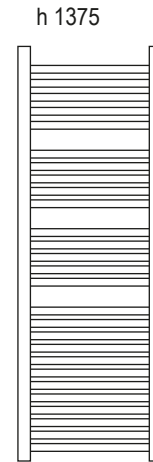
Model shown in the picture is 1375X480



h 920

PIPES: 18

148290
920 x 480mm



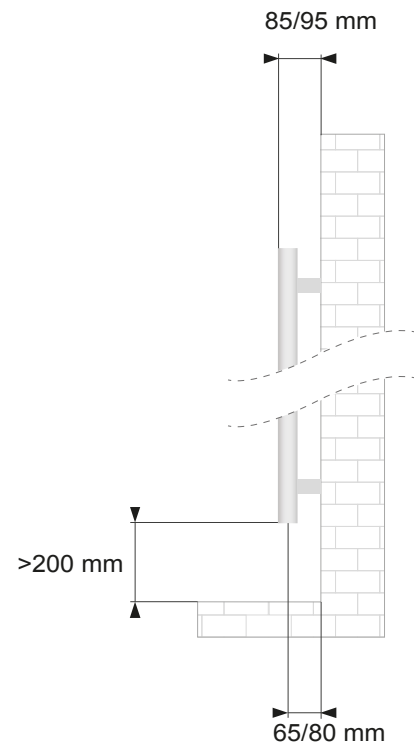
h 1375

PIPES: 27

148291
1375 x 480mm

Material	Carbon Steel
Pipes - Ø	22x0,9
Collectors - mm	30x40x1,5
Wall fixings	3
Max temperature	90 °C
Paint	epoxypolyester powder
Packaging	styrofoam protections + carton box
Protection rate	IP64
Electrical insulation	Classe 1
Heating element protection systems	Overtemperature (cut/out) Thermalfuse

Standard equipment: 1 kit wall fixing brackets



Electric Chrome

code	h mm	width mm	weight kg	heating element watt	heating element kcal/h	heating element btu	overtemperature cut/out °C	thermalfuse °C
148290	920	480	9,4	300	258	1024	90	152
148291	1375	480	14,7	500	430	1706	90	152

Output values in kcal/h = watt x 0,85984. Output values in btu = watt x 3,412.