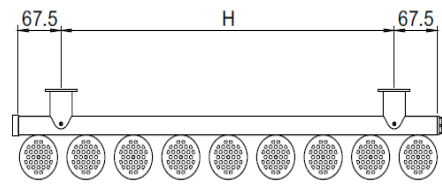
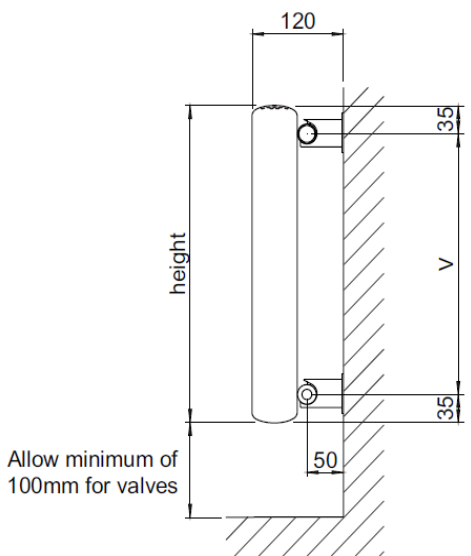
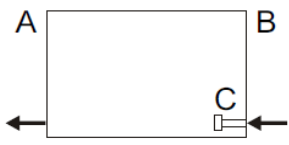


Pipe Centres = Length + valve centres,
 ie: Length + 80mm with Standard RadCen Valves



Possible Flow Connections



BOE
 bottom opposite end,
 side, right hand flow



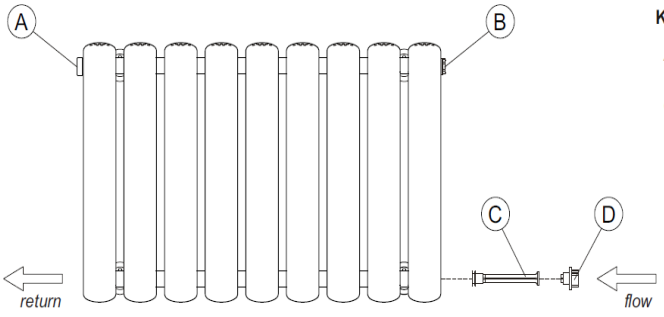
TBOE
 top-bottom opposite end,
 side, right hand flow



BOE
 bottom opposite end,
 side, left hand flow



TBOE
 top-bottom opposite end,
 side, left hand flow



Key	Component
A	Air Vent - 1/2"
B	Blanking Plug
C	Plastic Diverter
D	Plastic Key

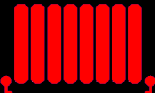
Important Reminder

A flow diverter must only be fitted to the flow side when entering at the bottom of the radiator.
 An air vent must always be fitted opposite the flow side, on the top connection.

Seta Technical Detail : RC/PW/01.11

[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]



Test pressure: **12 BAR**
 Max working pressure: **8 BAR**
 Max working temperature: **95° C**
 All steel construction: **dia 60mm x 1.55mm tubes (double skin tube)**
 Connections: **½ inch BSP bottom opposite end tapings**

Heat output determined in accordance with EN 442

Model	Output* ΔT=60K Watts	n	Water Content litres	Weight kg	Height ± 2mm	Length ± 2mm	Tapping Centres ± 2mm	Fixing Centres	
								V ±2mm	H ±2mm
SE 40-66	643	1.25	2.6	14	400	660	n/a	330	525
SE 40-88	857	1.25	3.5	19	400	885	n/a	330	750
SE 40-110	1071	1.25	4.4	24	400	1110	n/a	330	965
SE 60-66	860	1.26	3.8	21	600	660	n/a	530	525
SE 60-88	1147	1.26	5.0	28	600	885	n/a	530	750
SE 60-110	1434	1.26	6.3	35	600	1110	n/a	530	965
SE 150-21	637	1.30	3.0	17	1500	210	n/a	1430	75
SE 150-28	850	1.30	4.0	23	1500	285	n/a	1430	150
SE 150-36	1062	1.30	5.0	29	1500	360	n/a	1430	225
SE 150-43	1275	1.30	6.0	34	1500	435	n/a	1430	300
SE 180-21	776	1.31	3.6	20	1800	210	n/a	1730	75
SE 180-28	1035	1.31	4.8	27	1800	285	n/a	1730	150
SE 180-36	1293	1.31	6.0	34	1800	360	n/a	1730	225
SE 180-43	1552	1.31	7.1	40	1800	435	n/a	1730	300

* for chrome finish reduce shown output by 20%

Seta Technical Detail : RC/PW/01.11

[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]