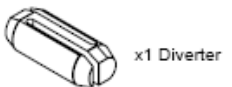
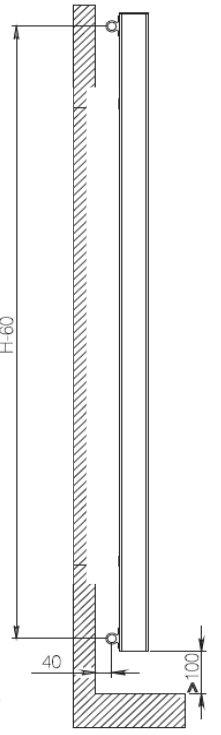
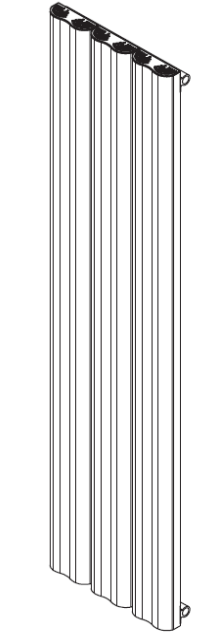
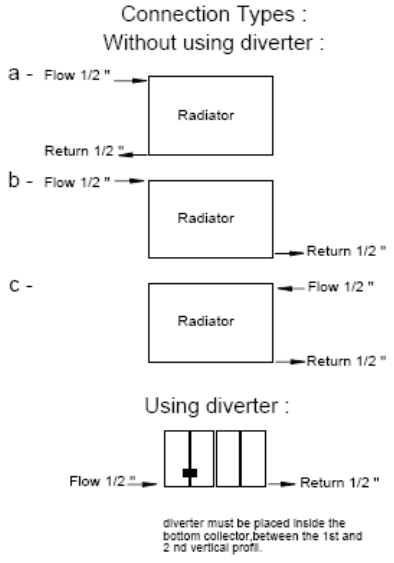
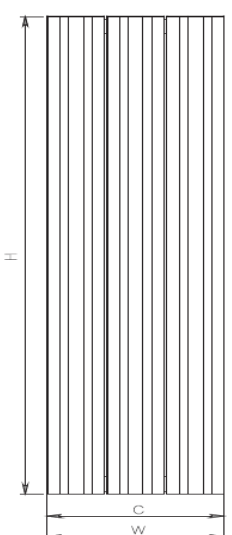


CODE	Height (mm)	Width (mm)	Depth (mm)	Projection (mm)	Connections C	Tube Qty	Bracket Centres (S)	Bracket Centres (L)	Weight (kg)	Water Content (ltrs)	Power (watts)
WAV0600/06	600	745	72	95	745	6	540	500	9.1	1.4	931
WAV0600/08	600	995	72	95	995	8	540	750	12.1	1.9	1243
WAV0600/10	600	1245	72	95	1245	10	540	1000	15.2	2.4	1553
WAV0600/12	600	1495	72	95	1495	12	540	1250	18.2	2.9	1862
WAV0600/14	600	1745	72	95	1745	14	540	1500	21	3.4	2174
WAV1500/03	1500	370	72	95	370	3	1440	125	10.2	1.5	1166
WAV1500/04	1500	495	72	95	495	4	1440	250	13.5	2	1553
WAV1500/05	1500	620	72	95	620	5	1440	375	16.9	2.4	1941
WAV1500/06	1500	745	72	95	745	6	1440	500	20.3	2.9	2329
WAV1800/03	1800	370	72	95	370	3	1740	125	12	1.7	1398
WAV1800/04	1800	495	72	95	495	4	1740	250	16	2.3	1862
WAV1800/05	1800	620	72	95	620	5	1740	375	20	2.9	2329
WAV1800/06	1800	745	72	95	745	6	1740	500	24	3.4	2795

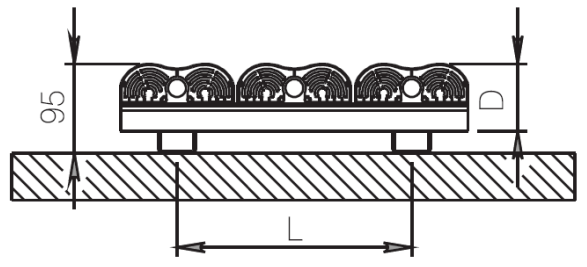
Connections Detail



material	finish	electric version
aluminium	anodized	not available

warranty
5 years

*max. working pressure: 5 bar
max. working temperature: 95°C
all dimensions are in mm.
connections 1/2"*



Wave Technical Detail : RC/PW/01.11

[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]

Pipe Centres = Width + valve centres

ie: Width + 80mm with Standard RadCen Valves

(PLEASE NOTE: Diverter to be installed between 1st & 2nd vertical section on the flow connection)

Radiator Centre Ltd : 2 Grand Parade, Polegate, East Sussex, BN26 5HG
 WWW.radiatorcentre.com : info@radiatorcentre.com : Tel 01323 486848 : Fax 01323 486687