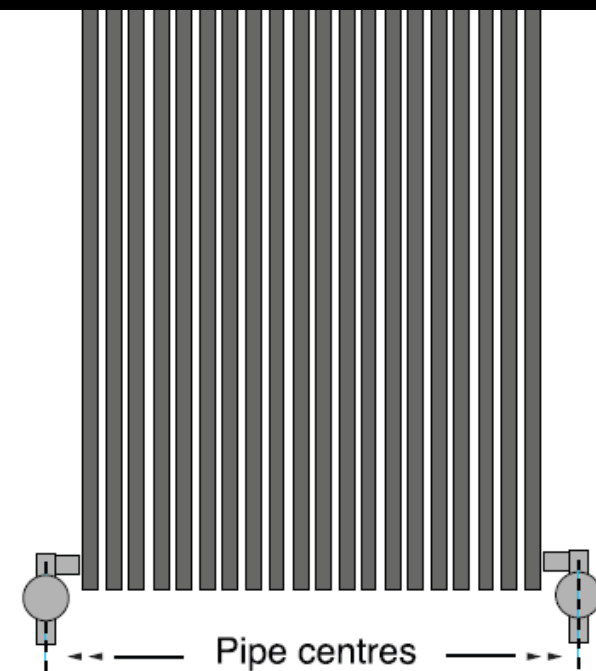
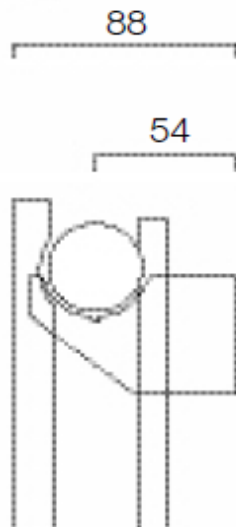
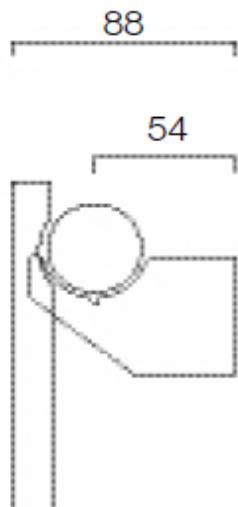


single

double



Pipe centres
Pipe centres: width of radiator + valves

Pipe centres left to right = width of radiator + valves
 Pipe centres from wall = 54mm
 Depth from wall = 88mm

CODE	Height (mm)	Width (mm)	Depth (mm)	Projection (mm)	Power (watts)
Single:					
FLATSV1737	1725	375	88	88	1261
FLATSV1749	1725	495	88	88	1680
FLATSV1766	1725	663	88	88	2268
FLATSV2037	2025	375	88	88	1458
FLATSV2049	2025	495	88	88	1944
FLATSV2066	2025	663	88	88	2624
Double:					
FLATDV1737	1725	375	88	88	1855
FLATDV1749	1725	495	88	88	2474
FLATDV1766	1725	663	88	88	3340
FLATDV2037	2025	375	88	88	2142
FLATDV2049	2025	495	88	88	2856
FLATDV2066	2025	663	88	88	3855

Flat Technical Detail : RC/PW/01.11

[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]