

Technical Specifications

Horizontal

	430MM	580MM	680MM
Height (mm)	430	580	680
Width per section (mm)	80	80	80
Depth (mm)	95	95	95
Centres (mm)	Add 100mm to width of rad	Add 100mm to width of rad	Add 100mm to width of rad
Water Volume (L)	0.25	0.34	0.39
Output 20(W)	28	38	41
Output 50(W)	92	124	142

Sections	430MM			580MM			680MM			Width of rad (mm)
	Code	Output W ΔT20	Output W ΔT50	Code	Output W ΔT20	Output W ΔT50	Code	Output W ΔT20	Output W ΔT50	
6	GALU4306	169	552	GALU5806	228	744	-	-	-	480
8	GALU4308	225	736	GALU5808	304	992	GALU6808	330	1136	640
10	GALU43010	281	920	GALU58010	380	1240	GALU68010	413	1420	800
12	GALU43012	338	1104	GALU58012	456	1488	GALU68012	495	1704	960
14	GALU43014	394	1288	GALU58014	532	1736	GALU68014	578	1988	1120
15	-	-	-	GALU58015	570	1860	-	-	-	1200
16	-	-	-	GALU58016	608	1984	-	-	-	1280
18	-	-	-	GALU58018	684	2232	-	-	-	1440
20	-	-	-	GALU58020	760	2480	-	-	-	1600

Vertical

	1842MM	2042MM
Height (mm)	1842	2042
Width per section (mm)	80	80
Depth (mm)	80	80
Centres	Add 100mm to width of rad	Add 100mm to width of rad
Water Volume (L)	0.68	0.75
Output 20(W)	79	85
Output 50(W)	271	293

Sections	1842MM			2042MM			Width of rad (mm)
	Code	Output W ΔT20	Output W ΔT50	Code	Output W ΔT20	Output W ΔT50	
6	GALUV18426	474	1626	GALUV20426	510	1758	480
8	GALUV18428	632	2168	GALUV20428	680	2344	640

Please note: Afinia aluminum radiators are sized in accordance with the heat requirement of each individual room. If radiators need to be changed to facilitate wall space or existing pipes, please make us aware of this.