

Acova Altima Exclusive vertical



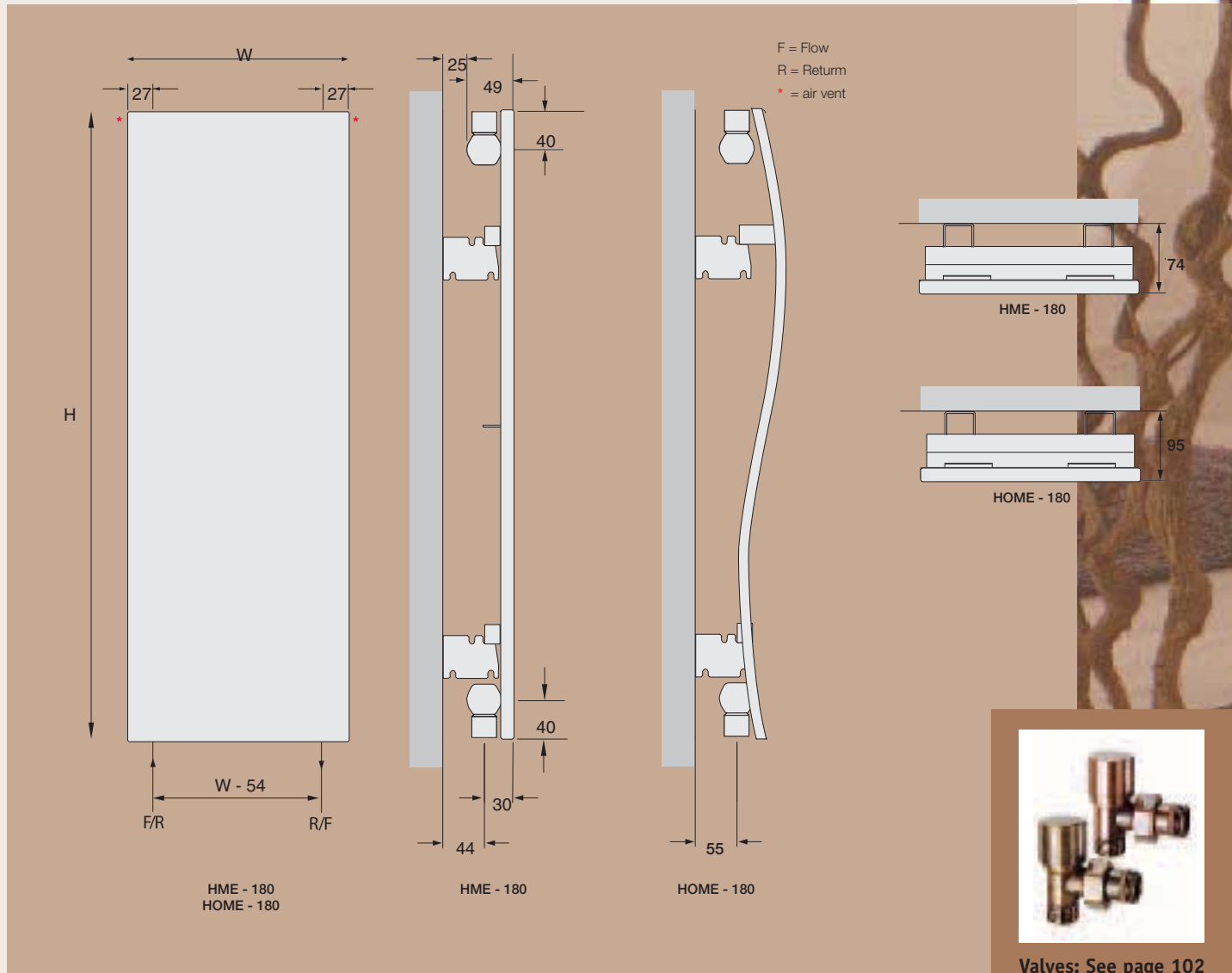
Central heating

Height (mm) H	Width (mm) W†	Finish*	Central Heating Model	Outputs Brass & Copper finishes		Output Stainless Steel finish	Net Weight (kg)	RRP (ex VAT)	RRP (inc VAT)
				60 Δt (Watts/btu)	50 Δt (Watts/btu) (EN 442)	50 Δt (Watts/btu) (EN 442)			
1813	305	Exclusive	HME-180-031	660/2252	520/1774	473/1614	22.8	£1,213	£1,425.28
1813	379	Exclusive	HME-180-038	824/2811	650/2218	592/2020	28.5	£1,306	£1,534.55
1813	453	Exclusive	HME-180-045	990/3377	780/2661	710/2423	34.1	£1,381	£1,622.68
1813	527	Exclusive	HME-180-053	1153/3935	910/3105	828/2825	39.8	£1,435	£1,686.13
1813	601	Exclusive	HME-180-060	1320/4503	1040/3548	946/3228	45.5	£1,531	£1,798.93
1813	675	Exclusive	HME-180-068	1483/5060	1170/3992	1065/3634	51.2	£1,607	£1,888.23
1813	749	Exclusive	HME-180-075	1648/5622	1300/4436	1183/4036	56.9	£1,658	£1,948.15
1800	305	Exclusive	HOME-180-031	660/2252	520/1774	473/1614	22.8	£1,445	£1,697.88
1800	379	Exclusive	HOME-180-038	824/2811	650/2218	592/2020	28.5	£1,551	£1,822.43
1800	453	Exclusive	HOME-180-045	990/3377	780/2661	710/2423	34.1	£1,657	£1,946.98
1800	527	Exclusive	HOME-180-053	1153/3935	910/3105	828/2825	39.8	£1,763	£2,071.53
1800	601	Exclusive	HOME-180-060	1320/4503	1040/3548	946/3228	45.5	£1,869	£2,196.08
1800	675	Exclusive	HOME-180-068	1483/5060	1170/3992	1065/3634	51.2	£1,975	£2,320.63
1800	749	Exclusive	HOME-180-075	1648/5622	1300/4436	1183/4036	56.9	£2,081	£2,445.18

*The Altima Exclusive is a steel radiator suitable for installation on central heating systems only. "Copper" "Brass" and "Stainless Steel" refer to the decorative front panel only.

*Exclusive finish options	Codes	Pipe centres:	W minus 54mm	Brackets and 1/8" air vent supplies
Stainless Steel small-feather ground	0770	Centres from wall:	44mm	Delivery: 6 weeks
Brass etched	0773	Overall Projection:	74mm	Not available as dual energy or electric only
Copper etched dark	0775	† width excludes air vent		
		Valves: please refer to page 102		

Maximum working pressure: 4 bar Maximum test pressure: 5.2 bar



Valves: See page 102

Acova Altima Exclusive horizontal



Central heating

Height (mm) H	Width (mm) W†	Finish	Central Heating Model	Outputs Brass & Copper finishes		Output Stainless Steel finish 50 Δt (Watts/btu) (EN 442)	Net Weight (kg)	RRP (ex VAT)	RRP (inc VAT)
				60 Δt (Watts/btu)	50 Δt (Watts/btu) (EN 442)				
453	1000	Exclusive	VM-045-100	562/1918	448/1529	408/1392	18.1	£974	£1,144.45
453	1200	Exclusive	VM-045-120	674/2300	538/1836	489/1669	23.4	£1,052	£1,236.10
453	1400	Exclusive	VM-045-140	786/2682	627/2139	571/1948	27.0	£1,130	£1,327.75
453	1800	Exclusive	VM-045-180	1011/3450	806/2750	734/2504	34.2	£1,287	£1,512.23
527	1000	Exclusive	VM-053-100	652/2225	519/1771	472/1611	21.0	£1,018	£1,196.15
527	1200	Exclusive	VM-053-120	782/2668	623/2126	567/1935	27.3	£1,103	£1,296.03
527	1400	Exclusive	VM-053-140	913/3115	727/2481	661/2255	31.5	£1,187	£1,394.73
527	1800	Exclusive	VM-053-180	1173/4002	934/3187	850/2900	39.5	£1,357	£1,594.48
601	1000	Exclusive	VM-060-100	742/2532	591/2017	538/1836	23.9	£1,067	£1,253.73
601	1200	Exclusive	VM-060-120	891/3040	709/2419	645/2201	31.2	£1,157	£1,359.48
601	1400	Exclusive	VM-060-140	1039/3545	827/2822	753/2569	36.0	£1,248	£1,466.40
601	1800	Exclusive	VM-060-180	1336/4558	1064/3630	968/3303	45.6	£1,430	£1,680.25

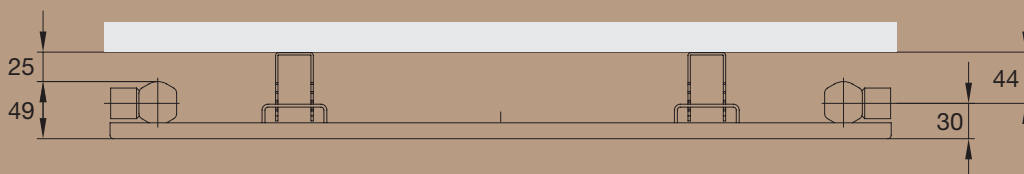
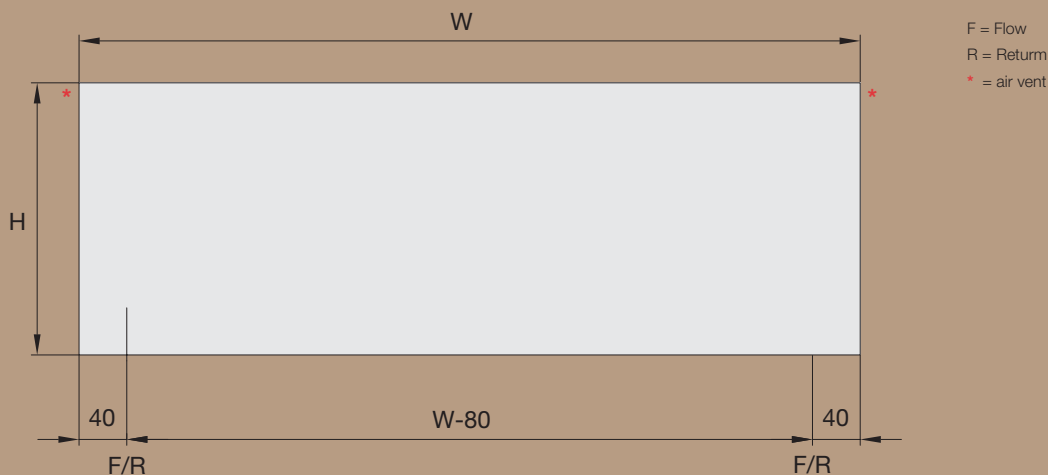
Standard connections: 1/2" bottom opposite ends vertical.

***The Altima Exclusive is a steel radiator suitable for installation on central heating systems only. "Copper" "Brass" and "Stainless Steel" refer to the decorative front panel only.**

*Exclusive finish options	Codes	Pipe centres:	W minus 80mm	Brackets and 1/8" air vent supplies
Stainless Steel small-feather ground	0770	Centres from wall:	44mm	Delivery: 6 weeks
Brass etched	0773	Overall Projection:	74mm	Not available as dual energy or electric only
Copper etched dark	0775	† width excludes air vent		
		Valves: please refer to page 102		

Maximum working pressure: 4 bar Maximum test pressure: 5.2 bar

Please note: additional sizes available. Prices upon application



Valves: See page 102