

Lanner Vertical

PANEL RADIATORS

Tall, vertical panels with a contemporary feel, Lanner provides a high output for heating up your home and is ideal for open plan home styling.

Left: White
Model shown 16VLD500



 MATERIAL
  FINISH
  WORKING PRESSURE
  WORKING TEMP.
  CLOSED SYSTEM
  MOUNTING POS.
  WARRANTY

LANNER SINGLE VLS

PRODUCT NAME	DIMENSIONS			PIPE CENTRES mm	WALL TO PIPE CENTRE mm	WALL TO FACE mm	WATER CONTENT lt	GROSS WEIGHT kg	FUEL OPTIONS E/H/D	PIPES OR SECTIONS	HEAT OUTPUT AT AT 50		RETAIL PRICE £
	Height mm	Length mm	Depth mm								BTU	Watts	
12VLS300	1200	300	52	250 - 50	33-55	70-92	3.1	15.6	H	36	1359	398	£264.32
14VLS300	1400	300	52	250 - 50	33-55	70-92	3.6	17.2	H	42	1567	459	£294.82
16VLS300	1600	300	52	250 - 50	33-55	70-92	4.2	19.5	H	48	1696	497	£329.68
18VLS300	1800	300	52	250 - 50	33-55	70-92	4.7	21.9	H	54	1822	533	£350.01
20VLS300	2000	300	52	250 - 50	33-55	70-92	5.2	24.3	H	60	1965	575	£381.96
12VLS400	1200	400	52	350 - 50	33-55	70-92	3.3	19.2	H	36	1662	487	£357.26
14VLS400	1400	400	52	350 - 50	33-55	70-92	3.8	22.3	H	42	1929	565	£392.12
16VLS400	1600	400	52	350 - 50	33-55	70-92	4.4	25.3	H	48	2103	616	£434.24
18VLS400	1800	400	52	350 - 50	33-55	70-92	4.9	28.4	H	54	2287	670	£461.83
20VLS400	2000	400	52	350 - 50	33-55	70-92	5.5	31.5	H	60	2455	719	£502.49
12VLS500	1200	500	52	450 - 50	33-55	70-92	3.4	23.2	H	36	1972	578	£387.77
14VLS500	1400	500	52	450 - 50	33-55	70-92	4.0	27.1	H	42	2288	670	£425.53
16VLS500	1600	500	52	450 - 50	33-55	70-92	4.6	30.8	H	48	2521	738	£467.54
18VLS500	1800	500	52	450 - 50	33-55	70-92	5.2	34.2	H	54	2754	806	£508.30
20VLS500	2000	500	52	450 - 50	33-55	70-92	5.7	38.0	H	60	2951	864	£544.48
12VLS600	1200	600	52	550 - 50	33-55	70-92	3.6	28.0	H	36	2284	669	£431.33
14VLS600	1400	600	52	550 - 50	33-55	70-92	4.2	32.6	H	42	2646	775	£476.35
16VLS600	1600	600	52	550 - 50	33-55	70-92	4.8	37.1	H	48	2937	860	£519.92
18VLS600	1800	600	52	550 - 50	33-55	70-92	5.4	41.7	H	54	3220	943	£569.30
20VLS600	2000	600	52	550 - 50	33-55	70-92	6.0	46.3	H	60	3446	1009	£607.06
12VLS700	1200	700	52	650 - 50	33-55	70-92	4.0	32.4	H	36	2592	759	£474.03
14VLS700	1400	700	52	650 - 50	33-55	70-92	4.6	37.8	H	42	3005	880	£521.00
16VLS700	1600	700	52	650 - 50	33-55	70-92	5.3	43.0	H	48	3347	980	£579.70
18VLS700	1800	700	52	650 - 50	33-55	70-92	5.9	48.3	H	54	3681	1078	£634.00
20VLS700	2000	700	52	650 - 50	33-55	70-92	6.6	53.6	H	60	3941	1154	£689.76

See Page 84 For Colours & Finishes

RECOMMENDED ACCESSORIES
See Page 87 For More Valves & Accessories



Straight Thermostatic Valve & TRV Head/LS Twin Pack
UAW851NL



Corner Thermostatic Valve & TRV Head
UAW853CT

50 - PREMIER RANGE

LANNER SINGLE VLS

MS MATERIAL
 9016 FINISH
 6 WORKING PRESSURE
 95 °C WORKING TEMP.
 C CLOSED SYSTEM
 V MOUNTING POS.
 5 YEARS WARRANTY

PRODUCT NAME	DIMENSIONS			PIPE CENTRES mm	WALL TO PIPE CENTRE mm	WALL TO FACE mm	WATER CONTENT lit	GROSS WEIGHT kg	FUEL OPTIONS E/H/D	PIPES OR SECTIONS		HEAT OUTPUT AT 50		RETAIL PRICE £ White RAL 9016
	Height mm	Length mm	Depth mm							BTU	Watts			
12VLS900	1200	900	52	850 - 50	33-55	70-92	4.7	41.0	H	36	3333	976	£597.32	
14VLS900	1400	900	52	850 - 50	33-55	70-92	5.5	47.7	H	42	3862	1131	£666.28	
16VLS900	1600	900	52	850 - 50	33-55	70-92	6.2	54.3	H	48	4303	1260	£736.72	
18VLS900	1800	900	52	850 - 50	33-55	70-92	7.0	61.1	H	54	4733	1386	£805.71	
20VLS900	2000	900	52	850 - 50	33-55	70-92	7.8	67.8	H	60	5068	1484	£874.67	

LANNER SINGLE PLUS VLH

MS MATERIAL
 9016 FINISH
 6 WORKING PRESSURE
 95 °C WORKING TEMP.
 C CLOSED SYSTEM
 V MOUNTING POS.
 5 YEARS WARRANTY

PRODUCT NAME	DIMENSIONS			PIPE CENTRES mm	WALL TO PIPE CENTRE mm	WALL TO FACE mm	WATER CONTENT lit	GROSS WEIGHT kg	FUEL OPTIONS E/H/D	PIPES OR SECTIONS		HEAT OUTPUT AT 50		RETAIL PRICE £ White RAL 9016
	Height mm	Length mm	Depth mm							BTU	Watts			
12VLH200	1200	200	71	150 - 50	56-78	93-115	2.8	14.5	H	36	1748	512	£340.69	
14VLH200	1400	200	71	150 - 50	56-78	93-115	3.3	16.9	H	42	2022	592	£379.04	
16VLH200	1600	200	71	150 - 50	56-78	93-115	3.7	19.1	H	48	2315	678	£416.48	
18VLH200	1800	200	71	150 - 50	56-78	93-115	4.2	21.5	H	54	2599	761	£444.46	
20VLH200	2000	200	71	150 - 50	56-78	93-115	4.7	23.9	H	60	2889	846	£488.40	
12VLH300	1200	300	71	250 - 50	56-78	93-115	4.2	21.1	H	36	2250	659	£345.65	
14VLH300	1400	300	71	250 - 50	56-78	93-115	4.9	24.5	H	42	2609	764	£395.02	
16VLH300	1600	300	71	250 - 50	56-78	93-115	5.6	27.9	H	48	2889	846	£444.40	
18VLH300	1800	300	71	250 - 50	56-78	93-115	6.3	31.4	H	54	3149	922	£473.45	
20VLH300	2000	300	71	250 - 50	56-78	93-115	7.0	34.8	H	60	3401	996	£543.16	
12VLH400	1200	400	71	350 - 50	56-78	93-115	5.1	27.4	H	36	2899	849	£450.22	
14VLH400	1400	400	71	350 - 50	56-78	93-115	6.0	32.0	H	42	3360	984	£501.04	
16VLH400	1600	400	71	350 - 50	56-78	93-115	6.8	36.4	H	48	3716	1088	£554.77	
18VLH400	1800	400	71	350 - 50	56-78	93-115	7.7	41.0	H	54	4054	1187	£617.23	
20VLH400	2000	400	71	350 - 50	56-78	93-115	8.5	45.5	H	60	4381	1283	£659.34	
12VLH500	1200	500	71	450 - 50	56-78	93-115	6.0	33.0	H	36	3528	1033	£501.52	
14VLH500	1400	500	71	450 - 50	56-78	93-115	7.0	38.5	H	42	4091	1198	£563.31	
16VLH500	1600	500	71	450 - 50	56-78	93-115	8.0	44.0	H	48	4518	1323	£617.91	
18VLH500	1800	500	71	450 - 50	56-78	93-115	9.1	49.0	H	54	4935	1445	£678.26	
20VLH500	2000	500	71	450 - 50	56-78	93-115	10.1	54.6	H	60	5331	1561	£745.81	
12VLH600	1200	600	71	550 - 50	56-78	93-115	7.0	40.2	H	36	4142	1213	£554.69	
14VLH600	1400	600	71	550 - 50	56-78	93-115	8.1	46.9	H	42	4801	1406	£632.28	
16VLH600	1600	600	71	550 - 50	56-78	93-115	9.3	53.5	H	48	5307	1554	£707.01	
18VLH600	1800	600	71	550 - 50	56-78	93-115	10.4	60.2	H	54	5795	1697	£760.19	
20VLH600	2000	600	71	550 - 50	56-78	93-115	11.6	66.9	H	60	6261	1833	£829.16	
12VLH700	1200	700	71	650 - 50	56-78	93-115	7.7	47.7	H	36	4518	1323	£646.53	
14VLH700	1400	700	71	650 - 50	56-78	93-115	9.0	54.3	H	42	5498	1610	£754.78	
16VLH700	1600	700	71	650 - 50	56-78	93-115	10.3	61.9	H	48	6075	1779	£854.13	
18VLH700	1800	700	71	650 - 50	56-78	93-115	11.6	69.7	H	54	6632	1942	£954.97	
20VLH700	2000	700	71	650 - 50	56-78	93-115	12.9	77.5	H	60	7168	2099	£1,039.49	

51 - PREMIER RANGE

MS
 RAL 9016
 6
 95 °C
 C
 V
 5 YEARS
 MATERIAL FINISH WORKING PRESSURE WORKING TEMP. CLOSED SYSTEM MOUNTING POS. WARRANTY

LANNER SINGLE PLUS VLH

PRODUCT NAME	DIMENSIONS			PIPE CENTRES mm	WALL TO PIPE CENTRE mm	WALL TO FACE mm	WATER CONTENT lt	GROSS WEIGHT kg	FUEL OPTIONS E/H/D	PIPES OR SECTIONS	HEAT OUTPUT AT AT 50		RETAIL PRICE £
	Height mm	Length mm	Depth mm								BTU	Watts	
12VLH900	1200	900	71	850 - 50	56-78	93-115	9.2	59.2	H	36	5809	1701	£807.51
14VLH900	1400	900	71	850 - 50	56-78	93-115	10.8	69.2	H	42	7069	2070	£906.39
16VLH900	1600	900	71	850 - 50	56-78	93-115	12.3	78.9	H	48	7810	2287	£1,011.26
18VLH900	1800	900	71	850 - 50	56-78	93-115	13.9	88.8	H	54	8527	2497	£1,114.62
20VLH900	2000	900	71	850 - 50	56-78	93-115	15.4	98.8	H	60	9217	2699	£1,219.50

MS
 RAL 9016
 6
 95 °C
 C
 V
 5 YEARS
 MATERIAL FINISH WORKING PRESSURE WORKING TEMP. CLOSED SYSTEM MOUNTING POS. WARRANTY

LANNER DOUBLE VLD

PRODUCT NAME	DIMENSIONS			PIPE CENTRES mm	WALL TO PIPE CENTRE mm	WALL TO FACE mm	WATER CONTENT lt	GROSS WEIGHT kg	FUEL OPTIONS E/H/D	PIPES OR SECTIONS	HEAT OUTPUT AT AT 50		RETAIL PRICE £
	Height mm	Length mm	Depth mm								BTU	Watts	
16VLD300	1600	300	104	250 - 50	72-94	126-148	5.6	31.0	H	48	3811	1116	£514.57
18VLD300	1800	300	104	250 - 50	72-94	126-148	6.3	34.9	H	54	3985	1167	£554.47
20VLD300	2000	300	104	250 - 50	72-94	126-148	7.0	38.6	H	60	4299	1259	£617.76
14VLD400	1400	400	104	350 - 50	72-94	126-148	6.0	35.9	H	42	4552	1333	£590.25
16VLD400	1600	400	104	350 - 50	72-94	126-148	6.8	40.8	H	48	4856	1422	£646.65
18VLD400	1800	400	104	350 - 50	72-94	126-148	7.7	45.9	H	54	5160	1511	£654.91
20VLD400	2000	400	104	350 - 50	72-94	126-148	8.5	51.0	H	60	5560	1628	£751.21
12VLD500	1200	500	104	450 - 50	72-94	126-148	6.0	37.2	H	36	4713	1380	£601.26
14VLD500	1400	500	104	450 - 50	72-94	126-148	7.0	43.4	H	42	5467	1601	£671.41
16VLD500	1600	500	104	450 - 50	72-94	126-148	8.0	49.5	H	48	5901	1728	£740.21
18VLD500	1800	500	104	450 - 50	72-94	126-148	9.1	55.3	H	54	6335	1855	£813.14
20VLD500	2000	500	104	450 - 50	72-94	126-148	10.1	61.5	H	60	6827	1999	£884.68
12VLD600	1200	600	104	550 - 50	72-94	126-148	7.0	45.3	H	36	5505	1612	£672.80
14VLD600	1400	600	104	550 - 50	72-94	126-148	8.1	52.9	H	42	6383	1869	£766.52
16VLD600	1600	600	104	550 - 50	72-94	126-148	9.3	60.3	H	48	6946	2034	£845.81
18VLD600	1800	600	104	550 - 50	72-94	126-148	10.4	67.8	H	54	7503	2197	£924.57
20VLD600	2000	600	104	550 - 50	72-94	126-148	11.6	75.3	H	60	8094	2370	£1,015.38
12VLD700	1200	700	104	650 - 50	72-94	126-148	7.7	52.5	H	36	6424	1881	£773.23
14VLD700	1400	700	104	650 - 50	72-94	126-148	9.0	61.3	H	42	7448	2181	£870.59
16VLD700	1600	700	104	650 - 50	72-94	126-148	10.3	69.9	H	48	8104	2373	£967.23
18VLD700	1800	700	104	650 - 50	72-94	126-148	11.6	78.6	H	54	8756	2564	£1,096.56
20VLD700	2000	700	104	650 - 50	72-94	126-148	12.9	87.4	H	60	9442	2765	£1,206.72
12VLD900	1200	900	104	850 - 50	72-94	126-148	9.2	67.0	H	36	8257	2418	£957.06
14VLD900	1400	900	104	850 - 50	72-94	126-148	10.8	78.3	H	42	9576	2804	£1,052.92
16VLD900	1600	900	104	850 - 50	72-94	126-148	12.3	89.2	H	48	10419	3051	£1,196.68
18VLD900	1800	900	104	850 - 50	72-94	126-148	13.9	100.4	H	54	11256	3296	£1,356.44
20VLD900	2000	900	104	850 - 50	72-94	126-148	15.4	111.6	H	60	12137	3554	£1,459.56

See Page 84 For Colours & Finishes

RECOMMENDED ACCESSORIES
See Page 87 For More Valves & Accessories



Straight Thermostatic Valve & TRV Head/LS Twin Pack UAW851NL



Corner Thermostatic Valve & TRV Head UAW853CT