



KARE

Traditional, square design suitable for the home or workspace. This compact radiator offers smooth lines and superb heat delivery. Easy to install; effortless to live with.

R Model shown on opposite page: KRE8-66-S (brushed matt)

KARE E

SS

MATERIAL

10

WORKING PRESSURE

120°C

WORKING TEMP.

O C

OPEN/CLOSED SYSTEM

V H

MOUNT POSITION

20 YEARS

WARRANTY

Product Name	Height (mm)	Length (mm)	Depth (mm)	Fuel Options (E/H/D)	Pipes or Sections	Heat Output (BTU/w) ΔT 50		E: Electric only	Finish S: Brushed Matt P: Polished
								Choice of Elements (Watts)	
KRE866	600	390	70	E/H/D	8	1885	552	300	S, P
KRE1066	600	490	70	E/H/D	10	2357	690	300	S, P
KRE1266	600	590	70	E/H/D	12	2828	828	400	S, P
KRE1466	600	690	70	E/H/D	14	3299	966	400	S, P
KRE1666	600	790	70	E/H/D	16	3771	1104	600	S, P
KRE2066	600	990	70	E/H/D	20	4714	1380	600	S, P
KRE2466	600	1190	70	H	24	5656	1656	H: Central Heating Only	S, P
KRE2866	600	1390	70	H	28	6599	1932	H: Central Heating Only	S, P
KRE3266	600	1590	70	H	32	7542	2208	H: Central Heating Only	S, P
KRE3666	600	1790	70	H	36	8484	2484	H: Central Heating Only	S, P

KARE L

MOUNT POSITION **V**

KRL876	760	390	70	E/H/D	8	1988	582	300	S, P
KRL1076	760	490	70	E/H/D	10	2459	720	300	S, P
KRL1276	760	590	70	E/H/D	12	2931	858	400	S, P
KR L1476	760	690	70	E/H/D	14	3402	996	400	S, P
KRL1676	760	790	70	E/H/D	16	3873	1134	600	S, P
KRL2076	760	990	70	E/H/D	20	4816	1410	600	S, P
KRL2476	760	1190	70	H	24	5759	1686	H: Central Heating Only	S, P
KRL2876	760	1390	70	H	28	6701	1962	H: Central Heating Only	S, P
KRL3276	760	1590	70	H	32	7644	2238	H: Central Heating Only	S, P
KRL3676	760	1790	70	H	36	8587	2514	H: Central Heating Only	S, P
KRL71513	1500	340	60	H	7	3720	1089	H: Central Heating Only	S, P
KRL51816	1800	240	60	H	5	3299	966	H: Central Heating Only	S, P
KRL61816	1800	290	60	H	6	3928	1150	H: Central Heating Only	S, P
KRL52018	2000	340	60	H	5	3692	1081	H: Central Heating Only	S, P

We recommend the 3 Bar Safety Valve for all ELECTRIC ONLY (E) products. Dual Fuel is possible either by use of "T" piece and radiator valve or by use of ONE850 or ONE851 (4 way valve)