

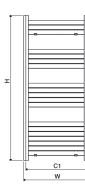


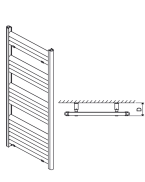
LARA

Material	Stock Finishes	Guarantee	Installation
Aluminium	PLS SEE COLOUR KEY CHART - Click for Link	5 Years	Vertical

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections		Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat Outputs	
			n	C1	A (mm)	D(mm)	(kg)	(It)		Watts	BTU
LRA 0300080012	800	300	12	270	90-110	107-122	3.6	1.0	D	571	1950
LRA 0300102016	1020	300	16	270	90-110	107-122	4.8	1.3	D	762	2600
LRA 0300120019	1200	300	19	270	90-110	107-122	5.7	1.5	D	905	3087
LRA 0300140022	1400	300	22	270	90-110	107-122	6.6	1.8	D	1048	3575
LRA 0500080012	800	500	12	470	90-110	107-122	6.0	1.2	D	762	2600
LRA 0500102016	1020	500	16	470	90-110	107-122	8.0	1.6	D	1016	3466
LRA 0500120019	1200	500	19	470	90-110	107-122	9.5	1.9	D	1206	4116
LRA 0500140022	1400	500	22	470	90-110	107-122	11.0	2.2	D	1397	4766
LRA 0500180029	1800	500	29	470	90-110	107-122	14.5	2.9	D	1841	6283

Please add finishing code at the end of the product code **Code example** : LRA 0500080012 **TXB**





Fuel type i.e C: Central Heating E: Electrical Heating D: Dual Heating (C+E)

A full range of made to order sizes available.

Please ask for details.

n = number of sections		
Max. working pressure		10 bar
Max. working temperature		95 °C
Connections		1⁄2"
Section width		27 mm
Section depth		33 mm
Pipe center	C1	W - 30 mm