## MACK

## MACK

Material	Stock Finish
Aluminium	PLS SEE COLOUR KEY CHART - Click

ies	Guarant				
R k for Link	5 Years				

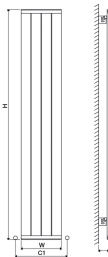
ntee	Installation
S	Vertical Horizontal

...

.

PRODUCT CODE	(mm)	Width (mm)	Sections	Pipe Centers	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat O	utputs
	Н	W	n	(mm) C1	A(mm)	D(mm)	(kg)	(It)		Watts	BTU
MAC 0315180004	1800	315	4	405	30-50	74-94	8.2	1.3	С	1201	4099
MAC 0395180005	1800	395	5	485	30-50	74-94	10.1	1.7	С	1502	5123
MAC 0475180006	1800	475	6	565	30-50	74-94	12.1	2.0	С	1802	6148
MAC 0795060010	600	795	10	885	30-50	74-94	8.1	1.3	С	1263	4309
MAC 0955060012	600	955	12	1045	30-50	74-94	9.6	1.7	С	1515	5171
MAC 1195060015	600	1195	15	1285	30-50	74-94	12.0	2.1	С	1894	6463

Please add finishing code at the end of the product code Code example : MAC 0475180006 TXW



þ

A

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.

Radiator width for made to order sizes n = number of sections	(n x 80) - 5 mm
Max. working pressure	10 bar
Max. working temperature	95 °C
Connections	1/2 "
Section width	75 mm
Section depth	28 mm
Pipe center	C1 W + 90 mm