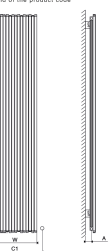


PIPETTE	Material	Stock Finishes	Guarantee	Installation	
	Aluminium	PLS SEE COLOUR KEY CHART - Click for Link	5 Years	Vertical Horizontal	

PRODUCT CODE	Height (mm) H	Width (mm) W	Sections	Pipe Centers (mm)	Wall to pipe Centers	Wall Distance	Nett Weight	Water Content	Fuel Type	Heat Outputs	
		FI VV	n	C1	A (mm)	D(mm)	(kg)	(It)		Watts	BTU
PIP 0280180003	1800	280	3	370	30-50	65-85	9,9	1.7	С	855	2917
PIP 0375180004	1800	375	4	465	30-50	65-85	13,1	2,3	С	1140	3890
PIP 0470180005	1800	470	5	560	30-50	65-85	21,9	3,9	С	1425	4862
PIP 0660060007	600	660	7	750	30-50	65-85	8,1	1,4	С	754	2572
PIP 0850060009	600	850	9	940	30-50	65-85	10,5	1.8	С	969	3306
PIP 1040060011	600	1040	11	1130	30-50	65-85	12,8	2,2	С	1184	4041
PIP 1230060013	600	1230	13	1320	30-50	65-85	15,1	2,6	С	1400	4776

Please add finishing code at the end of the product code



Code example : PIP 0375180004 TXW

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.

Please ask for details.		
Radiator width for made	(nv	95) - 5 mm
to order sizes	(11 x	90) - 0 mm
n = number of sections		
Max. working pressure		10 bar
Max. working temperature		95 °C
Connections		1⁄2"
Section width		90 mm
Section depth		46 mm
Pipe center	C1	W + 90 mm