Product Information

COLUMN Range

Looking to add an individual, stylish feature to your rooms? The MYSON COLUMN range has turned the humble radiator into a focal point and created a selection of new interior design possibilities for you.

The proportions, scale and detailing of the MYSON COLUMN combine to give a symmetry and elegance that feels just right. Each unit is manufactured using the very latest, unique laser welding technology to create a radiator range of the highest quality, with a paint finish that is second to none. There is a colour, size and column configuration to suit every situation. COLUMN radiators are ideal for a variety of domestic or commercial uses.

DÉCOR Range

The MYSON DÉCOR range has played a leading role in the world of interior design over the last decade. It treats radiators as decorative items as well as heating devices. With four distinctive flat tube styles to choose from you can find a model to enhance the look of any interior. We think you'll agree that the MYSON DÉCOR range offers some stunning alternatives to mainstream radiators.

The style, quality of construction and paint finish are of the highest order, so you can feel confident using MYSON DÉCOR in the most prestigious environments.







General Specifications

Approval and Certification



All MYSON COLUMN & DÉCOR radiators are manufactured and tested to EN 442.

All MYSON COLUMN & DÉCOR radiators carry a 10 year guarantee from date of installation against defects caused by faulty materials or manufacture.

Paint Finish

Every MYSON COLUMN & DÉCOR radiator undergoes a multi-stage pre-treatment process followed by an epoxy polyester primer coating. A stoved epoxy polyester powder coat in white (RAL 9016) is applied to all front and rear surfaces allowing the MYSON COLUMN & DÉCOR to be fitted without further painting. Other colours are available, please refer to page 14.

Manufacture

MYSON COLUMN radiators are manufactured using a unique laser welding process that virtually eliminates the visible welding points associated with the traditional methods of manufacturing this type of radiator. The clean finish significantly enhances the aesthetic qualities of the radiator.

Fixings

For the correct installation of radiators it is essential that the fixing of the radiator is carried out in such a way that it is suitable for intended use AND predictable misuse. A number of elements need to be taken into consideration including the fixing method used to secure the radiator to the wall, the type and condition of the wall itself, and any additional potential forces or weights that may happen to be applied to the radiator, prior to finalising installation.

Application

MYSON COLUMN & DÉCOR radiators are for use on two pipe, pumped, indirect, domestic and commercial central heating installations, with a maximum working temperature of 120°C for COLUMN and 100°C for DÉCOR. The system should be designed in accordance with BS 5449 or BS 6880 as appropriate, with particular care taken to avoid air entry or water discharge.

We do not recommend the use of single feed indirect cylinders, as the possibility of aeration due to water interchange may lead to corrosion.

The installation work must be carried out in accordance with recognised good practice, and precautions taken to avoid contamination which could lead to corrosion. If a corrosion inhibitor or other water treatment is to be used, the Manufacturer's Instructions must be strictly followed.

All systems must be designed with suitable pipe sizing (15mm or 22mm minimum depending on the length of run) and with a pump or adequate pump head. Failure to do this may lead to trapped air and cold spots because of insufficient pressure and water flow will not drive the air from the radiator. The taller and more tubes a radiator has, the more likely this is to happen.

The recommendations of BS 7593, Code of Practice for treatment of water in domestic central heating systems, should be observed.

Safety Precautions

Radiators are hot when in use, and as such, present a risk of burns to users on prolonged contact. The temperature of a radiator is dependent on the temperature of the system water, as set by the system installer or user. Installers and users should ensure that those who may come into close proximity to hot radiators are aware of the risk of burns. Installers and users should take all necessary steps to minimise the risks of burns. If the risk is significant, consideration should be given to installing low surface temperature radiators, or to placing guards in front of the radiators.

Tube Details (COLUMN)

Precision, D-profile steel tube is used for all outside surfaces which ensures high outputs and soft, rounded edges for maximum safety.

Tube Dimensions (DÉCOR)

Headers

Triangular 51mm x 42mm x 42mm header: thickness 1.5mm

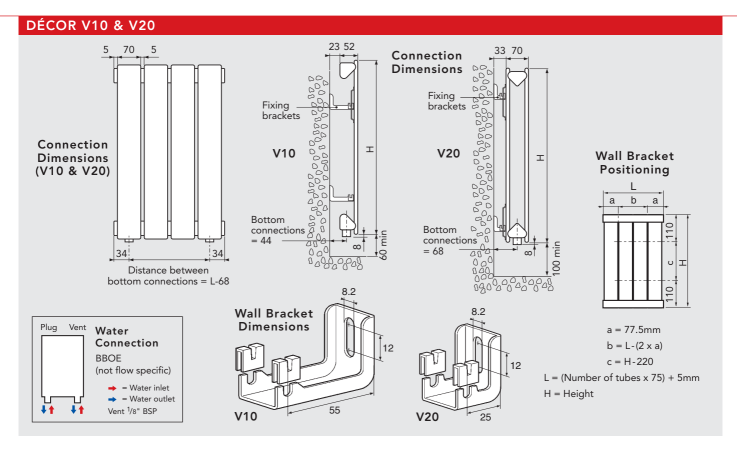
Heating tubes

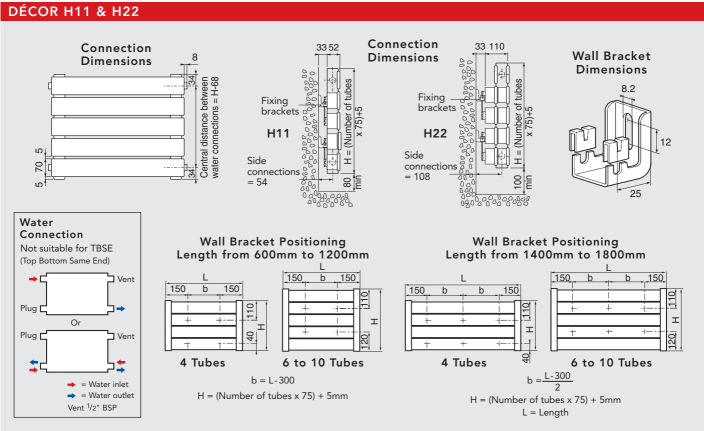
Flat 70mm x 11mm: thickness 1.25mm

Heat Output

The heat outputs for all **COLUMN** radiators can be found on pages 10 and 11 and the heat outputs for **MYSON DÉCOR** radiators can be found on pages 12 and 13. The tabulated figures are quoted in accordance with EN 442 for a mean water to air temperature of 50°C. When the difference is not 50°C, the output should be multiplied by the appropriate factor from within the table below:

Centigrade	Factor	Fahrenheit
40°C	0.75	72°F
45°C	0.87	81°F
50°C	1.00	90°F
55°C	1.13	99°F
60°C	1.27	108°F
65°C	1.41	117°F
70°C	1.55	126°F





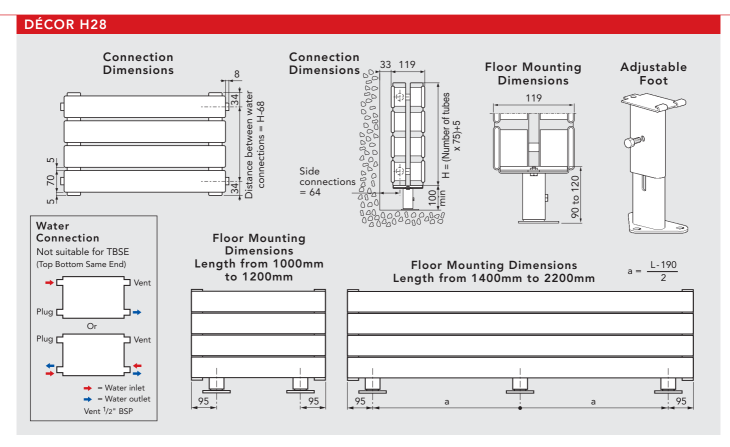
Connections

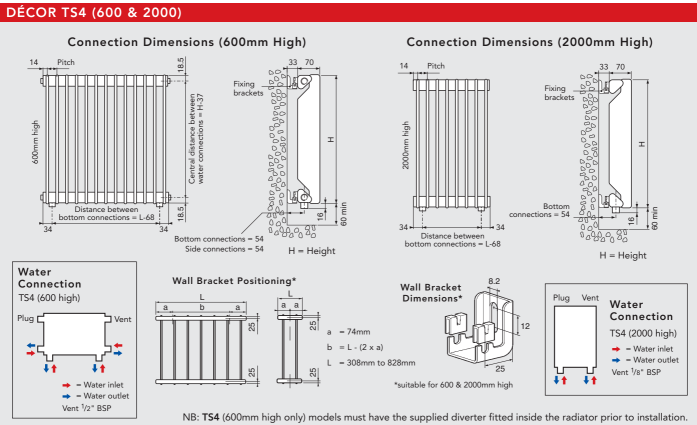
All ${\bf MYSON\ D\acute{E}COR}$ radiators are fitted with the following connections:

- H $4 \times \frac{1}{2}$ inch, including plug and vent (H11, H22 and H28)
- V $2 \times \frac{1}{2}$ inch BOE, including plug and vent (V10 and V20)
- T $2 \times \frac{1}{2}$ inch BOE, including plug and vent (**TS4** 2000mm high)
- T $6 \times \frac{1}{2}$ inch, including plug and vent (**TS4** 600mm high)

All **TS4** (600mm high only) models must have the supplied diverter fitted inside the radiator prior to installation.

N.B. For H11, H22 and H28, the use of TBSE (Top Bottom Same End) connections is not suitable.





Operating Pressures

Every MYSON DÉCOR radiator is tested to a pressure of 6 bar (87 psi) and is suitable for a working pressure of up to 4.6 bar (66.7 psi).

N.B. Because of the narrow waterways in longer **DÉCOR TS4** radiators, care must be taken to ensure that the system pressure is sufficient to feed the whole radiator. Pressure loss data can be supplied if required.

Mounting Brackets

All MYSON DÉCOR radiators are supplied with the appropriate standard brackets. V10, V20, H11, H22 and TS4 radiators are supplied with wall mounting brackets and the H28 radiator is supplied with floor mounting brackets only.

Mounting feet for floor fixing and support for ceiling fixings can be supplied for the V10 and T54 (2000mm high) radiator, only at the time of ordering.

DÉCOR H11								
		4 Tube 3	05mm (12in)			6 Tube 4	55mm (18in)	
	Length (mm - in)	Output (watts)	Output (Btu/h)	Order Code	Length (mm - in)	Output (watts)	Output (Btu/h)	Order Code
	600 - 24	347	1184	4H11060	600 - 24	478	1631	6H11060
	800 - 32	462	1576	4H11080	800 - 32	638	2177	6H11080
	1000 - 40	578	1972	4H11100	1000 - 40	797	2719	6H11100
	1200 - 47	694	2368	4H11120	1200 - 47	956	3262	6H11120
	1400 - 55	809	2760	4H11140	1400 - 55	1116	3808	6H11140
(with fins)	1800 - 72	1040	3548	4H11180	1800 - 72	1435	4896	6H11180

DÉCOR H22								
	6 Tube 455mm (18in)				8 Tube 605mm (24in)			
	Length (mm - in)	Output (watts)	Output (Btu/h)	Order Code	Length (mm - in)	Output (watts)	Output (Btu/h)	Order Code
	600 - 24	833	2842	6H22060	600 - 24	1027	3504	8H22060
	800 - 32	1110	3787	6H22080	800 - 32	1369	4671	8H22080
	1000 - 40	1388	4736	6H22100	1000 - 40	1711	5838	8H22100
	1200 - 47	1666	5684	6H22120	1200 - 47	2053	7005	8H22120
	1400 - 55	1943	6630	6H22140	1400 - 55	2395	8172	8H22140
(with fins)	1800 - 72	2498	8523	6H22180	1800 - 72	3080	10509	8H22180

DÉCOR H28										
		2 Tube 155mm (6in)				4 Tube 305mm (12in)				
	Length (mm - in)	Output (watts)	Output (Btu/h)	Order Code	Length (mm - in)	Output (watts)	Output (Btu/h)	Order Code		
	1000 - 40	682	2327	2H28100	1000 - 40	1195	4077	4H28100		
	1400 - 55	955	3258	2H28140	1400 - 55	1673	5708	4H28140		
	1800 - 72	1228	4190	2H28180	1800 - 72	2151	7339	4H28180		
	2200 - 88	1500	5118	2H28220	2200 - 88	2629	8970	4H28220		

DÉCOR TS4			600mm (24in)		
	No. of Tubes	Width (mm - in)	Output (watts)	Output (Btu/h)	Order Code
	15	588 - 23	506	1726	15TS4060
	21	828 - 33	708	2416	21TS4060
	25	1028 - 41	843	2876	25TS4060
	31	1228 - 49	1045	3566	31TS4060
	35	1428 - 56	1180	4026	35TS4060

DÉCOR V20 Height 600mm (24in) Width Output (watts) Output (Btu/h) No. of Tubes Order Code (mm - in) 8 605 - 24 680 2320 8V20060 11 830 - 33 3190 935 11V20060 980 - 39 3770 13 1105 13V20060 1205 - 48 16 1360 4640 16V20060 18 1355 - 54 1530 5220 18V20060

8 Tube 605mm (24in)						10 Tube 755mm (30in)				
	Length mm - in)	Output (watts)	Output (Btu/h)	Order Code	Length (mm - in)	Output (watts)	Output (Btu/h)	Order Code		
(600 - 24	602	2054	8H11060	600 - 24	721	2460	10H11060		
8	300 - 32	802	2736	8H11080	800 - 32	962	3282	10H11080		
10	000 - 40	1003	3422	8H11100	1000 - 40	1202	4101	10H11100		
12	200 - 47	1204	4108	8H11120	1200 - 47	1442	4920	10H11120		
14	400 - 55	1404	4790	8H11140	1400 - 55	1683	5742	10H11140		
18	800 - 72	1805	6159	8H11180	1800 - 72	2164	7384	10H11180		

10 Tube 755mm (30in)				
Length (mm - in)	Output (watts)	Output (Btu/h)	Order Code	
600 - 24	1206	4115	10H22060	
800 - 32	1608	5486	10H22080	
1000 - 40	2010	6858	10H22100	
1200 - 47	2412	8230	10H22120	
1400 - 55	2814	9601	10H22140	
1800 - 72	3618	12345	10H22180	

Height 2000mm (80in)											
No. of Tubes	Width (mm - in)	Output (watts)	Output (Btu/h)	Order Code							
8	308 - 12	936	3194	8TS4200							
11	428 - 17	1287	4391	11TS4200							
13	508 - 20	1521	5190	13TS4200							
16	628 - 25	1872	6387	16TS4200							
18	708 - 28	2106	7186	18TS4200							
21	828 - 33	2457	8383	21TS4200							



IMPORTANT

Pastel Blue/

Ref. 56

We can match any colour - please supply RAL reference.

Cool Mint/

Ref. 70

Due to print restrictions, exact colour match of swatches is not possible. However, every effort has been made to ensure as much accuracy as possible.

Keywest/

Ref. 80