# **Product Data Sheet**

12/8/2024

## **Decorative Radiators**

# Column

UK - Myson



- Retro design
- Optimal heat distribution
- Electronic thermostat
- · Wireless control
- Hydronic and electric options

## Description

The Myson Column radiator marries style and efficiency, utilizing laser welding to minimize friction and corrosion. Suitable for diverse settings, including commercial and domestic projects, these radiators offer a variety of sizes and colors, adding a sophisticated touch to any interior.

### Area of Application

The Myson Column radiator is suitable for both domestic and commercial settings. It features 60+ stocked models with heights from 300-2000mm and lengths from 300-1800mm. These column radiators are adaptable to various heating systems and are perfect for projects needing instant and efficient heat.

#### Selection Criteria

For selecting or calculating the thermal heat power output, please use our design service. For quick selection, use our brochure.

#### **Basic User Instructions**

Install the Myson Column radiator with the included wall brackets and air vent. Ensure the correct water inlet connection is used as indicated by the red plastic cap on the tapping with the internal baffle. The unit is reversible with multiple mounting options. For optimal performance, connect to a 2-pipe indirect system and observe pressure and temperature guidelines.

## Prescription text specifiers

The Myson Column range incorporates the benefits of laser welding, reducing friction and corrosion to ensure long-lasting efficient heat. These radiators are available in various heights (300-2000mm) and lengths (300-1800mm), and come in diverse RAL, textured, and metallic finishes. Standard  $4 \times \frac{1}{2}$ " BSP connections allow easy installation. Tested to BS EN 442 and carrying CE & UKCA marks, the radiators support up to 10 bar pressure and 100°C max temperature. For optimal water flow, connect to the red-tapped inlet with an internal baffle. Included accessories promote secure wall or floor mounting.

For more details, download the BIM components from our website.

## Warranty

For your additional peace of mind, Purmo Group gives the following Warranty against manufacturing defect. Your statutory rights are not affected by this Warranty. Subject as provided below, Purmo Group warrants to the original purchaser at the original installation site that its products will be free from defects in materials and workmanship for the following periods:

- Hydronic Radiators: 10 years from date of purchase.\*
- Fan Assisted Radiators (ULOW-E2): 2 years from date of purchase.\*
- Fan Convectors: 2 years from date of purchase.
- Hydronic Underfloor Heating: 10 years for the pipe from date of purchase.
- Hydronic Underfloor Heating: 2 years on accessories, actuators, ball valves, controls, expansion vessels, fittings, low loss headers, manifolds, mixer control groups & toolingfrom date of purchase.
- Hydronic Underfloor Heating: 12 months on all pumps from date of purchase.
- Electric Underfloor Heating: 10 years from date of purchase (except programmer & sensor).
- Electric Radiators and Towel Warmers: 2 years from date of purchase.\*
- Hydronic Towel Warmers: 5 to 10 years from date of purchase depending on product type.\*
- Myson Radiator Valves and Controls: 2 to 5 years from date of purchase, depending on range.
- \*Products which are exposed to prolonged extreme conditions, such as high humidity or severe cold/condensation, may be subject to deterioration. This is not a result of any manufacturing defect. Products installed in these circumstances will be subject to a warranty period of twelve months only.

The original purchaser's remedy for breach of this Warranty is expressly limited to repair or replacement of any part or parts found to be defective under conditions of normal service and use during the above Warranty period and does not extend to Purmo Group being liable for any incidental, special or consequential damages or losses whatsoever, such as loss of use of the product, inconvenience or lost profits.

This Warranty does not cover any defect, damage or malfunction in the product which is due to: failure to comply in any respect with Purmo Group's installation, maintenance or operating instructions; faulty storage,

handling, installation or repair; mis-use; neglect; accident; abuse; or general wear and tear. Before this warranty can be activated, the original purchaser will be required to prove, with supporting documentation, the date and place of purchase, as Purmo Group may need to conduct its investigation into

the alleged defect. This should be within 28 days of the date when the defect was discovered or ought to have reasonably discovered the defect.

Purmo Group reserves the right to make a reasonable charge for inspecting and testing any product which is subject to a Warranty claim and the rights conferred by the Warranty are conditional upon the payment of such charge. The charge may be made, at Purmo Group's discretion, either before or after the inspection and testing of the product. In the event that it is established to Purmo Group's reasonable satisfaction that a valid Warranty claim has been made in respect of the product, then any inspection charge which has been paid will be refunded in full by Purmo Group.

# **Specification**

1251,1459     Heat emission according to EN 442 20 °C Watt (W)	Feature	Unit	Value
Number of elements	Etim Class		EC003539 - Column radiator
Height   Millimetre (mm)   300, 450, 600, 750, 1800, 2000	Material		Steel
Length   Millimetre (mm)   300, 400, 500, 600, 750, 800, 1000, 1200, 1400, 1800	Number of elements		6, 8, 10, 12, 15, 16, 20, 24, 28, 36
Depth   Millimetre (mm)   63, 101, 139	Height	Millimetre (mm)	300, 450, 600, 750, 1800, 2000
Depth	Length	Millimetre (mm)	300, 400, 500, 600, 750, 800, 1000,
Depth from walt to front side min   Miltimetre (mm)   94 - 180			1200, 1400, 1800
Heat emission according to EN 442 20 °C Watt (W) -55/45 -75/65 -75/66 -75/66 -75/66 -75/66 -75/66 -75/66 -75/66 -75/66 -7	Depth	Millimetre (mm)	63, 101, 139
- 55/45	Depth from wall to front side min	Millimetre (mm)	94 - 180
Heat emission according to EN 442 20 °C Watt (W) -75/65 -7	Heat emission according to EN 442 20 °C	Watt (W)	232, 299, 303, 309, 321 1159, 1211, 1226,
- 75/65 2328, 2428, 2832  N-exponent 1,227, 12297, 12325, 12415, 12445, 12564, 12604, 1275, 12793, 12986, 13197, 13289  Max. operating pressure Bar (bar) 10  Water content Litre (l) 9, 10, 11, 12, 14 30, 32, 35, 36, 42  Colour White  RAL-number 9016  Mounting method Walt/floor  Number of standard connections 4  Connection 2, left side low Inlet/outlet flow  Connection 3, left side top Inlet flow  Connection 7, right side low Inlet/outlet flow  Thread size (inch) 1/2 inch  Thread connection  With de-aerator Yes  With drain valve Yes  With onsoles Yes  With onsoles Yes  With onsoles Yes  With integrated thermostatic valve No  With support for seat No  Mounting direction Horizontal, Vertical  Factor K 3,505, 4,387, 4,543, 4,654, 4,661 15,097, 15,097, 15,097, 15,097, 17,081, 17,613	- 55/45		1251, 1459
N-exponent	Heat emission according to EN 442 20 °C	Watt (W)	435, 564, 566, 580, 606 2223, 2327,
1.2564, 1.2604, 1.275, 1.2793, 1.2986, 1.3197, 1.3289     Max. operating pressure   Bar (bar)   10     Water content   Litre (l)   9, 10, 11, 12, 14 30, 32, 35, 36, 42     Colour   White     RAL-number   9016     Mounting method   Wall/floor     Number of standard connections   4     Connection 2, left side tow   Inlet/outlet flow     Connection 3, left side top   Inlet flow     Connection 6, right side top   Inlet flow     Connection 7, right side low   Inlet/outlet flow     Thread size (inch)   1/2 inch     Thread connection   Internal thread     With de-aerator   Yes     With drain valve   Yes     With onsoles   Yes     With mounting material   Yes     With integrated thermostatic valve   No     Mounting direction   Horizontal, Vertical     Factor K   3,505, 4,387, 4,543, 4,654, 4,661 15,097, 15,163, 15,609, 17,08, 17,613     Total connection   10     Total connection   Horizontal, Vertical     Total connection   Horizontal     Tot	- 75/65		2328, 2428, 2832
Max. operating pressure         Bar (bar)         10           Water content         Litre (l)         9, 10, 11, 12, 14 30, 32, 35, 36, 42           Colour         White           RAL-number         9016           Mounting method         Wall/floor           Number of standard connections         4           Connection 2, left side low         Inlet/outlet flow           Connection 3, left side top         Inlet flow           Connection 6, right side top         Inlet flow           Connection 7, right side low         Inlet/outlet flow           Thread size (inch)         1/2 inch           Thread connection         Internal thread           With de-aerator         Yes           With drain valve         Yes           With blind stops         No           With mounting material         Yes           With integrated thermostatic valve         No           With support for seat         No           Mounting direction         Horizontal, Vertical           Factor K         3,505, 4,387, 4,543, 4,654, 4,661 15.097, 15.163, 15.609, 17.08, 17.613	N-exponent		1.227, 1.2297, 1.2325, 1.2415, 1.2445,
Max. operating pressure         Bar (bar)         10           Water content         Litre (l)         9, 10, 11, 12, 14 30, 32, 35, 36, 42           Colour         White           RAL-number         9016           Mounting method         Wall/floor           Number of standard connections         4           Connection 2, left side low         Inlet/outlet flow           Connection 3, left side top         Inlet flow           Connection 6, right side top         Inlet flow           Connection 7, right side low         Inlet/outlet flow           Thread size (inch)         1/2 inch           Thread connection         Internal thread           With de-aerator         Yes           With drain valve         Yes           With onsoles         Yes           With blind stops         No           With mounting material         Yes           With integrated thermostatic valve         No           With support for seat         No           Mounting direction         Horizontal, Vertical           Factor K         3,505, 4,387, 4,554, 4,661 15.097, 15.163, 15.609, 17.08, 17.613			1.2564, 1.2604, 1.275, 1.2793, 1.2986,
Water content         Litre (I)         9, 10, 11, 12, 14 30, 32, 35, 36, 42           Colour         White           RAL-number         9016           Mounting method         Wall/floor           Number of standard connections         4           Connection 2, left side low         Inlet/outlet flow           Connection 3, left side top         Inlet flow           Connection 7, right side low         Inlet/outlet flow           Thread size (inch)         1/2 inch           Thread connection         Internal thread           With de-aerator         Yes           With drain valve         Yes           With onsoles         Yes           With blind stops         No           With mounting material         Yes           With integrated thermostatic valve         No           With support for seat         No           Mounting direction         Horizontal, Vertical           Factor K         3,505, 4,387, 4,543, 4,654, 4,661 15,097, 15,163, 15,609, 17,08, 17,613			1.3197, 1.3289
Colour White RAL-number 9016  Mounting method Wall/floor  Number of standard connections 4  Connection 2, left side low Inlet/outlet flow  Connection 3, left side top Inlet flow  Connection 7, right side top Inlet/outlet flow  Thread size (inch) 1/2 inch  Thread connection Internal thread  With de-aerator Yes  With drain valve Yes  With onsoles Yes  With blind stops No  With mounting material Yes  With support for seat No  Mounting direction Horizontal, Vertical  Factor K 3,505, 4,387, 4,543, 4,654, 4,661 15,097, 15,163, 15,609, 17,08, 17,613	Max. operating pressure	Bar (bar)	10
RAL-number 9016  Mounting method Wall/floor  Number of standard connections 4  Connection 2, left side low Inlet/outlet flow  Connection 3, left side top Inlet flow  Connection 6, right side top Inlet flow  Connection 7, right side low Inlet/outlet flow  Thread size (inch) 1/2 inch  Thread connection Internal thread  With de-aerator Yes  With drain valve Yes  With onsoles Yes  With blind stops No  With mounting material Yes  With support for seat No  Mounting direction Horizontal, Vertical  Factor K 3,505, 4,387, 4,543, 4,654, 4,661 15,097, 15,163, 15,609, 17,08, 17,613	Water content	Litre (l)	9, 10, 11, 12, 14 30, 32, 35, 36, 42
Mounting method Wall/floor  Number of standard connections 4  Connection 2, left side low Inlet/outlet flow  Connection 3, left side top Inlet flow  Connection 6, right side top Inlet flow  Connection 7, right side low Inlet/outlet flow  Thread size (inch) 1/2 inch  Thread connection Internal thread  With de-aerator Yes  With drain valve Yes  With consoles Yes  With onsoles Yes  With blind stops No  With mounting material Yes  With integrated thermostatic valve No  Mounting direction Horizontal, Vertical  Factor K 3,505, 4,387, 4,543, 4,654, 4,661 15,097  15,163, 15,609, 17,08, 17,613	Colour		White
Number of standard connections  4 Connection 2, left side low Inlet/outlet flow Connection 3, left side top Inlet flow Connection 6, right side top Inlet flow Connection 7, right side low Inlet/outlet flow Thread size (inch) Internal thread With de-aerator With drain valve Yes With drain valve Yes With consoles Yes With blind stops No With mounting material Yes With integrated thermostatic valve No Mounting direction Horizontal, Vertical Factor K 3.505, 4.387, 4.543, 4.654, 4.661 15.097, 15.163, 15.609, 17.08, 17.613	RAL-number		9016
Connection 2, left side low  Connection 3, left side top  Inlet flow  Connection 6, right side top  Inlet flow  Connection 7, right side top  Inlet/outlet flow  Connection 7, right side low  Inlet/outlet flow  Thread size (inch)  Thread connection  Internal thread  With de-aerator  Yes  With drain valve  Yes  With consoles  Yes  With blind stops  No  With mounting material  Yes  With integrated thermostatic valve  No  With support for seat  No  Mounting direction  Horizontal, Vertical  Factor K  3.505, 4.387, 4.543, 4.654, 4.661 15.097, 15.163, 15.609, 17.08, 17.613	Mounting method		Wall/floor
Connection 3, left side top Inlet flow Connection 6, right side top Inlet flow Inlet flow Connection 7, right side low Inlet/outlet flow Thread size (inch) Internal thread With de-aerator Yes With drain valve Yes With consoles Yes With blind stops No With mounting material With integrated thermostatic valve No With support for seat Mounting direction Horizontal, Vertical Factor K 3.505, 4.387, 4.543, 4.654, 4.661 15.097 15.163, 15.609, 17.08, 17.613	Number of standard connections		4
Connection 6, right side top  Connection 7, right side low  Inlet/outlet flow  Thread size (inch)  Thread connection  Internal thread  With de-aerator  With drain valve  Yes  With consoles  With blind stops  No  With mounting material  With support for seat  Mounting direction  Factor K  Inlet flow  Inlet flow  Inlet/outlet flow  Inlet/outlet flow  Inlet/outlet flow  Inlet/outlet flow  Inlet in the f	Connection 2, left side low		Inlet/outlet flow
Connection 7, right side low  Thread size (inch)  Thread connection  Internal thread  With de-aerator  With drain valve  With consoles  With blind stops  With mounting material  With integrated thermostatic valve  With support for seat  Mo  Mounting direction  Factor K  3.505, 4.387, 4.543, 4.654, 4.661 15.097, 15.163, 15.609, 17.08, 17.613	Connection 3, left side top		Inlet flow
Thread size (inch)  Thread connection  Internal thread  With de-aerator  With drain valve  With consoles  With blind stops  With mounting material  With integrated thermostatic valve  Mounting direction  Factor K  3.505, 4.387, 4.543, 4.654, 4.661 15.097, 15.163, 15.609, 17.08, 17.613	Connection 6, right side top		Inlet flow
Thread connection Internal thread  With de-aerator Yes  With drain valve Yes  With consoles Yes  With blind stops No  With mounting material Yes  With integrated thermostatic valve No  With support for seat No  Mounting direction Horizontal, Vertical  Factor K 3.505, 4.387, 4.543, 4.654, 4.661 15.097, 15.163, 15.609, 17.08, 17.613	Connection 7, right side low		Inlet/outlet flow
With de-aeratorYesWith drain valveYesWith consolesYesWith blind stopsNoWith mounting materialYesWith integrated thermostatic valveNoWith support for seatNoMounting directionHorizontal, VerticalFactor K3.505, 4.387, 4.543, 4.654, 4.661 15.097, 15.163, 15.609, 17.08, 17.613	Thread size (inch)		1/2 inch
With drain valve  With consoles  Yes  With blind stops  No  With mounting material  Yes  With integrated thermostatic valve  No  With support for seat  No  Mounting direction  Horizontal, Vertical  Factor K  3.505, 4.387, 4.543, 4.654, 4.661 15.097, 15.163, 15.609, 17.08, 17.613	Thread connection		Internal thread
With consoles  With blind stops  No  With mounting material  With integrated thermostatic valve  No  With support for seat  Mounting direction  Horizontal, Vertical  Factor K  3.505, 4.387, 4.543, 4.654, 4.661 15.097, 15.163, 15.609, 17.08, 17.613	With de-aerator		Yes
With blind stops  With mounting material  Yes  With integrated thermostatic valve  No  With support for seat  Mounting direction  Horizontal, Vertical  Factor K  3.505, 4.387, 4.543, 4.654, 4.661 15.097, 15.163, 15.609, 17.08, 17.613	With drain valve		Yes
With mounting material  With integrated thermostatic valve  No  With support for seat  No  Mounting direction  Horizontal, Vertical  Factor K  3.505, 4.387, 4.543, 4.654, 4.661 15.097, 15.163, 15.609, 17.08, 17.613	With consoles		Yes
With integrated thermostatic valve  No  With support for seat  Mounting direction  Horizontal, Vertical  Factor K  3.505, 4.387, 4.543, 4.654, 4.661 15.097, 15.163, 15.609, 17.08, 17.613	With blind stops		No
With support for seat         No           Mounting direction         Horizontal, Vertical           Factor K         3.505, 4.387, 4.543, 4.654, 4.661 15.097, 15.163, 15.609, 17.08, 17.613	With mounting material		Yes
Mounting direction Horizontal, Vertical  Factor K 3.505, 4.387, 4.543, 4.654, 4.661 15.097, 15.163, 15.609, 17.08, 17.613	With integrated thermostatic valve		No
Factor K 3.505, 4.387, 4.543, 4.654, 4.661 15.097, 15.163, 15.609, 17.08, 17.613	With support for seat		No
15.163, 15.609, 17.08, 17.613	Mounting direction		Horizontal, Vertical
	Factor K		3.505, 4.387, 4.543, 4.654, 4.661 15.097, 15.163, 15.609, 17.08, 17.613
Max, operating temperature — Degrees cersios CC/ 100	Max. operating temperature	Degrees celsius (°C)	100

Feature	Unit	Value
Number of wall brackets		4, 6
Variant		2 Column, 3 Column, 4 Column
Watt Per Section	Watt (W)	35.4, 36.26, 45.56, 47.02, 50.47, 64.68,
		65.07, 79.4, 83.12, 101.15, 132.23, 146.83
Item weight	Kilogram (kg)	9, 11.8, 12, 12.5, 13.4 50.3, 53.7, 54.3, 57.3,
		66.9

# Resources

Document Description	Document Type	Link
Myson Column Brochure	Brochure	https://asset.productmarketingcloud.co m/api/assetstorage/3577_3803b931-e7a 8-4e8a-9441-4cb765b1c41c
Myson Complete Solutions - Full Brochure	Brochure	https://asset.productmarketingcloud.co m/api/assetstorage/3577_24872a57-c3a 5-4956-ab4b-dfa3b522c19b
Colour options	Brochure	https://asset.productmarketingcloud.co m/api/assetstorage/3577_f65456e4-613 9-44cf-9d1d-0515ae484ab6
Myson Premium Panel & Designer Radiators	Brochure	https://asset.productmarketingcloud.co m/api/assetstorage/3577_3d4bf218-6a5 c-42b1-9724-4392ee2b378c
Delta Connection Options	Installation Instructions	https://asset.productmarketingcloud.co m/api/assetstorage/3577_96ac2ca4-3faf -4081-886b-e6ae61f80d5e

# Items

Local Code	Global Item Code	Item Description
12SEC2045	F90120450123010S10	2 Col 450h x 600w - Column
16SEC2045	F90120450163010S10	2 Col 450h x 800w - Column
20SEC2045	F90120450203010S10	2 Col 450h x 1000w - Column
24SEC2045	F90120450243010S10	2 Col 450h x 1200w - Column
28SEC2045	F90120450283010S10	2 Col 450h x 1400w - Column
36SEC2045	F90120450363010S10	2 Col 450h x 1800w - Column
12SEC2060	F90120600123010S10	2 Col 600h x 600w - Column
16SEC2060	F90120600163010S10	2 Col 600h x 800w - Column
20SEC2060	F90120600203010S10	2 Col 600h x 1000w - Column
24SEC2060	F90120600243010S10	2 Col 600h x 1200w - Column
28SEC2060	F90120600283010S10	2 Col 600h x 1400w - Column
6SEC2180	F90121800063010S10	2 Col 1800h x 300w - Column
8SEC2180	F90121800083010S10	2 Col 1800h x 400w - Column
10SEC2180	F90121800103010S10	2 Col 1800h x 500w - Column
12SEC2180	F90121800123010S10	2 Col 1800h x 600w - Column
15SEC2180	F90121800153010S10	2 Col 1800h x 750w - Column
6SEC2200	F90122000063010S10	2 Col 2000h x 300w - Column
8SEC2200	F90122000083010S10	2 Col 2000h x 400w - Column
10SEC2200	F90122000103010S10	2 Col 2000h x 500w - Column
12SEC2200	F90122000123010S10	2 Col 2000h x 600w - Column
15SEC2200	F90122000153010S10	2 Col 2000h x 750w - Column
16SEC3030	F90130300163010S10	3 Col 300h x 800w - Column
20SEC3030	F90130300203010S10	3 Col 300h x 1000w - Column
6   Product Data Sheet Column, 12/8/2024	F30130300203010310	3 COL SOOTI X TOOOW - COLUITIIT

Local Code	Global Item Code	Item Description
28SEC3030	F90130300283010S10	3 Col 300h x 1400w - Column
36SEC3030	F90130300363010S10	3 Col 300h x 1800w - Column
12SEC3045	F90130450123010S10	3 Col 450h x 600w - Column
16SEC3045	F90130450163010S10	3 Col 450h x 800w - Column
20SEC3045	F90130450203010S10	3 Col 450h x 1000w - Column
24SEC3045	F90130450243010S10	3 Col 450h x 1200w - Column
28SEC3045	F90130450283010S10	3 Col 450h x 1400w - Column
36SEC3045	F90130450363010S10	3 Col 450h x 1800w - Column
12SEC3060	F90130600123010S10	3 Col 600h x 600w - Column
16SEC3060	F90130600163010S10	3 Col 600h x 800w - Column
20SEC3060	F90130600203010S10	3 Col 600h x 1000w - Column
24SEC3060	F90130600243010S10	3 Col 600h x 1200w - Column
28SEC3060	F90130600283010S10	3 Col 600h x 1400w - Column
12SEC3075	F90130750123010S10	3 Col 750h x 600w - Column
16SEC3075	F90130750163010S10	3 Col 750h x 800w - Column
20SEC3075	F90130750203010S10	3 Col 750h x 1000w - Column
24SEC3075	F90130750243010S10	3 Col 750h x 1200w - Column
28SEC3075	F90130750283010S10	3 Col 750h x 1400w - Column
16SEC4030	F90140300163010S10	4 Col 300h x 800w - Column
20SEC4030	F90140300203010S10	4 Col 300h x 1000w - Column
28SEC4030	F90140300283010S10	4 Col 300h x 1400w - Column
36SEC4030	F90140300363010S10	4 Col 300h x 1800w - Column
12SEC4045	F90140450123010S10	4 Col 450h x 600w - Column
16SEC4045	F90140450163010S10	4 Col 450h x 800w - Column
20SEC4045	F90140450203010S10	4 Col 450h x 1000w - Column
24SEC4045	F90140450243010S10	4 Col 450h x 1200w - Column
28SEC4045	F90140450283010S10	4 Col 450h x 1400w - Column
36SEC4045	F90140450363010S10	4 Col 450h x 1800w - Column
12SEC4060	F90140600123010S10	4 Col 600h x 600w - Column
16SEC4060	F90140600163010S10	4 Col 600h x 800w - Column
20SEC4060	F90140600203010S10	4 Col 600h x 1000w - Column
24SEC4060	F90140600243010S10	4 Col 600h x 1200w - Column
28SEC4060	F90140600283010S10	4 Col 600h x 1400w - Column
12SEC4075	F90140750123010S10	4 Col 750h x 600w - Column
16SEC4075	F90140750163010S10	4 Col 750h x 800w - Column
20SEC4075	F90140750203010S10	4 Col 750h x 1000w - Column
24SEC4075	F90140750243010S10	4 Col 750h x 1200w - Column
28SEC4075	F90140750283010S10	4 Col 750h x 1400w - Column