Product Data Sheet

1/5/2025

# iVector S2

UK - Myson



- Modern, compact design
- Intelligent heating & cooling functions
- Low temperature compatibility
- Quick temperature response
- Flexible installation options

#### Description

The iVector S2 is a whisper-quiet fan convector with an attractive, compact design. It offers both heating and cooling functions with higher heat output at lower system temperatures compared to competitive products. With low water content, the iVector S2 quickly responds to room temperature fluctuations. It's compact in size and offers installation options like wall or ceiling mounting and wall or ceiling recessing, as well as floor standing, providing flexible interior design options and energy-efficient benefits.

#### Area of Application

The Ivector S2 unit is suitable for on-wall/ceiling and in-wall/ceiling heating and cooling solutions. It features low sound levels and a high-capacity fan, making it ideal for quickly climatizing rooms using less energy. It includes options for remote control and 0-10V control via PCB board.

#### **Selection Criteria**

For selecting the correct size, please use our online selector at www.purmo.se/tools/fanconvectors or use our brochure for a quick selection.

#### **Basic User Instructions**

For easy setup, use the display on the unit or the remote control. To remove the hatch for the filter, gently pull up the hatch, remove the filter, and clean it with warm water. The unit provides room temperature regulation with an integrated or wall-mounted remote control. It offers automated fan speed adjustments based on the detected temperature, and various programmable modes like Auto, Silent, Night, and Maximum speed settings.

#### Prescription text specifiers

The iVector S2 is available with casing (VS model) or without casing (VSI model), in 5 different lengths. VS models can be mounted vertically on the wall or horizontally on the ceiling, with options for integral controls or remote controls. All units are available in 2 or 4-pipe options and come with pre-fitted valves. VSI models can be recessed vertically or horizontally with wall-mounted remote control options. This unit is ideal for on-wall, in-wall, and ceiling installations, providing heating and cooling with quick operational response thanks to its low water content and high-capacity fan. It's compatible with BMS via 0-10V control.

#### 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

Feature	Unit	Value
Etim Class		EC011034 - Fan coil unit
ltem weight	Kilogram (kg)	10, 12, 15, 17, 18, 20, 21, 23, 24, 25, 26, 28,
		29, 32, 9
Mounting method		Wall built-in, Wall surface mounted
Colour		White
Width	Millimetre (mm)	1125, 1135, 1325, 1335, 1535, 525, 725, 735, 925, 935
Height	Millimetre (mm)	576, 595, 636, 639
Depth	Millimetre (mm)	126, 131
RAL-number		9003
Length	Millimetre (mm)	1125, 1135, 1325, 1335, 1535, 525, 725, 735, 925, 935
Connection voltage	Volt (V)	230
Frequency		50 Hz
Built-in depth	Millimetre (mm)	126
With filter		Yes
Cooling capacity 25 °C - 7/12 perceived	Watt (W)	0.46, 0.74, 0.93, 1.59, 1.69, 2.01, 2.23, 2.29,
high		2.6, 2.94
Cooling capacity 25 °C - 7/12 perceived	Watt (W)	0.36, 0.59, 0.71, 0.99, 1.33, 1.64, 1.67, 1.82,
medium		1.86, 2.01
Cooling capacity 25 °C - 7/12 perceived	Watt (W)	0.23, 0.34, 0.52, 0.57, 0.9, 0.95, 1, 1.11, 1.12,
low		1.4
Heat emission 20 °C - 75/65 high	Watt (W)	0.71, 1.44, 2.04, 2.21, 2.9, 3.28, 4.71, 6.62, 8.42, 9.54
Heat emission 20 °C - 75/65 medium	Watt (W)	0.62, 1.24, 1.51, 1.74, 2.54, 2.73, 3.28, 4.79, 5.81, 6.33
Heat emission 20 °C - 75/65 low	Watt (W)	0.38, 0.81, 1.28, 1.76, 1.85, 1.87, 2.68, 3.29, 3.34
Cooling capacity according to EN 16430	\A/\\\	0.24, 0.37, 0.49, 0.73, 0.84, 0.95, 1, 1.1, 1.23,
26 °C - 17/19 perceived high		1.36
Cooling capacity according to EN 16430 26 °C - 17/19 perceived medium	Watt (W)	0.18, 0.26, 0.41, 0.54, 0.61, 0.73, 0.78, 0.85, 0.9, 0.94
Cooling capacity according to EN 16430	Watt (W)	0.11, 0.15, 0.27, 0.4, 0.45, 0.49, 0.57, 0.62,
26 °C - 17/19 perceived low		0.66
With drain valve		Yes
With de-aerator		Yes
With grid		Yes
With legs		No
Material grid		Stainless steel
/ Product Data Sheet iVector \$2 1/5/2025		

4 | Product Data Sheet iVector S2, 1/5/2025

Nominal diameter cooling   3/4 inch (20)     With fresh air connection   No     Water connections, left   Yes     With level switch   Yes     Front exhaust   No     Suiface protection grid   Lacquered, Other     Grid colour   White     Suitable for heating   Yes     Suitable for cooling   Yes     With separate batteries   No, Yes     Heat emission 20 °C - 90/70 high   Watt (W)   0.66, 161, 10.11, 11.46, 2.2, 2.64, 3.26, 3.75, 5.62, 7.96     Heat emission 20 °C - 90/70 medium   Watt (W)   0.63, 1.39, 1.03, 1.14, 1.71, 1.97, 2.23, 3.26, 3.79, 5.72, 7.96     Heat emission 20 °C - 90/70 medium   Watt (W)   0.63, 1.03, 1.10, 1.14, 1.71, 1.97, 2.23, 3.26, 3.79, 5.22, 7.96     Heat emission 20 °C - 90/70 medium   Watt (W)   0.44, 0.93, 1.03, 1.14, 1.71, 1.97, 2.23, 3.26, 3.99, 5.27     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.46, 0.71, 0.83, 1.56, 1.62, 2.03, 2.27, 2.32, high     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.37, 0.63, 0.87, 0.92, 0.94, 1.04, 1.35, 1.62, 1.64, 1.72, medium     Mow   Ubic metre per hour (m³/h)   132, 146, 260, 2.94, 370, 438, 476, 542, 567, 663     Air volume high   Cubic metre per hour (m³/h)   124, 1	Feature	Unit	Value
With fresh air connection   No     Water connections, left   Yes     With level switch   Yes     Front exhaust   No     Surface protection grid   Lacquered, Other     Grid colour   White     Suitable for cooling   Yes     Suitable for cooling   Yes     With separate batteries   No, Yes     Heat emission 20 °C - 90/70 medium   Wat (W)   0.66, 161, 10.11, 11.46, 2.2, 2.64, 3.26, 3.75, 5.62, 7.96     Heat emission 20 °C - 90/70 medium   Watt (W)   0.64, 0.93, 10.3, 1.14, 1.71, 1.97, 2.23, 3.26, 7.763     Heat emission 20 °C - 90/70 low   Watt (W)   0.44, 0.93, 10.3, 1.14, 1.71, 1.97, 2.23, 3.26, 7.763     Heat emission 20 °C - 90/70 low   Watt (W)   0.44, 0.93, 10.3, 1.14, 1.71, 1.97, 2.23, 3.26, 7.99, 5.27     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.26, 5.2, 95     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, medium     Low   0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 100, 1.16, 1.29   1.87, 192     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 105, 1.16, 1.29     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.25,	Nominal diameter heating		3/4 inch (20)
Water connections, left     Yes       With level switch     Yes       Front exhaust     No       Surface protection grid     Lacquered, Other       Grid colour     White       Suitable for heating     Yes       Suitable for cooling     Yes       With separate batteries     No, Yes       Heat emission 20 °C - 90/70 high     Watt (W)     0.66, 1.61, 1.0.11, 11.46, 2.2, 2.64, 3.26, 3.75, 5.62, 7.96       Heat emission 20 °C - 90/70 nedium     Watt (W)     0.63, 1.39, 1.87, 1.92, 2.85, 3.13, 3.94, 5.78, 7.63       Heat emission 20 °C - 90/70 low     Watt (W)     0.64, 0.21, 0.83, 1.54, 1.17, 1.97, 2.23, 3.26, 3.99, 5.27       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.44, 0.91, 0.83, 1.56, 1.62, 2.03, 2.27, 2.32, high       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.46, 0.71, 0.83, 1.56, 1.62, 2.03, 2.27, 2.32, high       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, medium       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 104, 1.15, 1.62, 1.64, 1.72, medium       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.27, 0.63, 0.87, 0.43, 8, 476, 542, 567, 663       K	Nominal diameter cooling		3/4 inch (20)
With level switch Yes   Front exhaust No   Surface protection grid Lacquered, Other   Grid colour White   Suitable for heating Yes   Suitable for cooling Yes   With separate batteries No, Yes   Heat emission 20 °C - 90/70 high Watt (W) 0.66, 161, 10.11, 11.46, 2.2, 2.64, 3.26, 3.75, 5.62, 7.96   Heat emission 20 °C - 90/70 nedium Watt (W) 0.63, 139, 187, 192, 2.85, 3.13, 3.94, 5.78, 7.763   Heat emission 20 °C - 90/70 low Watt (W) 0.64, 0.71, 0.83, 154, 1.62, 2.03, 2.27, 2.32, 2.64, 3.99, 5.27   Cooling capacity 25 °C - 6/12 perceived Watt (W) 0.46, 0.71, 0.83, 1.56, 1.62, 2.03, 2.27, 2.32, 1.91, 1.92   Cooling capacity 25 °C - 6/12 perceived Watt (W) 0.37, 0.63, 0.74, 10.4, 1.35, 1.62, 1.64, 172, 1.92   Cooling capacity 25 °C - 6/12 perceived Watt (W) 0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 105, 1.16, 1.29   Air volume high Cubic metre per hour (m³/h) 132, 146, 260, 294, 370, 438, 476, 542, 567, 863   Air volume medium Cubic metre per hour (m³/h) 124, 194, 247, 262, 302, 364, 46, 49   Sound pressure level high Decibel A weighted (dB(A)) 51, 53, 54, 55, 57   Sound pressure level low Decibel A weighted (dB(A)) 33, 35, 35, 37   With drip-tray No No   With buitt-in p	With fresh air connection		No
Front exhaust   No     Surface protection grid   Lacquered, Other     Grid colour   White     Suitable for heating   Yes     Suitable for cooling   Yes     With separate batteries   No, Yes     Heat emission 20 °C - 90/70 medium   Watt (W)   0.66, 161, 10.11, 11.46, 2.2, 2.64, 3.26, 3.75, 5.62, 7.96     Heat emission 20 °C - 90/70 medium   Watt (W)   0.63, 1.39, 1.87, 1.92, 2.85, 3.13, 3.94, 5.78, 7.63     Heat emission 20 °C - 90/70 low   Watt (W)   0.44, 0.93, 1.03, 1.14, 1.71, 1.97, 2.23, 3.26, 3.99, 5.27     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.46, 0.71, 0.83, 1.56, 1.62, 2.03, 2.27, 2.32, 1.63, 1.63, 1.62, 1.62, 2.03, 2.27, 2.32, 1.64, 1.72, medium     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, 1.64, 1.72, 1.64, 1.72, 5.66, 3.08, 0.87, 0.92, 0.94, 1.05, 1.16, 1.29     Air volume high   Cubic metre per hour (m³/h)   1.32, 1.46, 2.60, 3.24, 3.70, 4.38, 4.76, 542, 567, 663     Air volume medium   Cubic metre per hour (m³/h)   1.24, 1.94, 2.47, 2.62, 3.02, 3.64, 4.6, 49     Sound pressure level high   Decibel A weighted (dB(A))   51, 53, 54, 55, 57     Sound pressure level medium   Decibel A weighted (dB(A))   51, 53, 54, 55, 57     Sound pressure level lowi	Water connections, left		Yes
Surface protection grid     Lacquered, Other       Grid colour     White       Suitable for heating     Yes       Suitable for cooling     Yes       Suitable for cooling     Yes       With separate batteries     No, Yes       Heat emission 20 °C - 90/70 medium     Watt (W)     0.66, 1.61, 10.11, 11.46, 2.2, 2.64, 3.26, 3.75, 562, 796       Heat emission 20 °C - 90/70 medium     Watt (W)     0.63, 1.39, 1.87, 1.92, 2.85, 3.13, 3.94, 5.78, 7.63       Heat emission 20 °C - 90/70 low     Watt (W)     0.43, 1.03, 1.14, 1.71, 1.97, 2.23, 3.26, 3.99, 5.27       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.44, 0.93, 1.03, 1.14, 1.71, 1.97, 2.23, 3.26, 3.99, 5.27       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.46, 0.71, 0.43, 1.56, 1.62, 2.03, 2.27, 2.32, 1.56, 1.62, 2.03, 0.27, 0.32, 0.55, 0.63, 0.87, 0.92, 0.94, 105, 1.16, 1.29       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, medium       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 104, 1.04, 1.55, 1.62, 2.03, 2.05, 0.63, 0.87, 0.92, 0.94, 105, 1.16, 1.29       Air volume high     Cubic metre per hour (m³/h)     132, 1.46, 2.60, 2.94, 370, 4.38, 4.76, 542, 55, 57       Sound pressure level high	With level switch		Yes
Grid colour   White     Suitable for heating   Yes     Suitable for cooling   Yes     With separate batteries   No, Yes     Heat emission 20 °C - 90/70 high   Watt (W)   0.65, 161, 10.11, 11.46, 2.2, 2.64, 3.26, 3.75, 5.62, 796     Heat emission 20 °C - 90/70 medium   Watt (W)   0.63, 1.39, 1.87, 1.92, 2.85, 3.13, 3.94, 5.78, 7.763     Heat emission 20 °C - 90/70 low   Watt (W)   0.44, 0.93, 1.03, 1.14, 1.71, 1.97, 2.23, 3.26, 3.99, 5.27     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.46, 0.71, 0.83, 1.56, 1.62, 2.03, 2.27, 2.32, high     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, medium     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, medium     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, medium     Low   1.05, 1.16, 1.29   1.87, 1.92     Air volume high   Cubic metre per hour (m³/h)   132, 146, 260, 294, 370, 438, 476, 542, 567, 663     Air volume needium   Cubic metre per hour (m³/h)   124, 194, 247, 262, 302, 364, 46, 49     Sound pressure level high   Decibel A weighted (dB(A))   51, 55, 57     Sound pressure level low	Front exhaust		No
Suitable for heating     Yes       Suitable for cooling     Yes       With separate batteries     No, Yes       Heat emission 20 °C - 90/70 high     Watt (W)     0.66, 1.61, 10.11, 11.46, 2.2, 2.64, 3.26, 3.75, 5.62, 7.96       Heat emission 20 °C - 90/70 medium     Watt (W)     0.63, 1.39, 1.87, 1.92, 2.85, 3.13, 3.94, 5.78, 7, 7.63       Heat emission 20 °C - 90/70 low     Watt (W)     0.44, 0.93, 1.03, 1.14, 1.71, 1.97, 2.23, 3.26, 3.99, 5.27       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.46, 0.71, 0.83, 1.56, 1.62, 2.03, 2.27, 2.32, 2.55, 2.55       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, medium       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, 1.92       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, 1.92       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 109       Low     1.87, 1.92     Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 109       Low     1.87, 1.92     Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 109	Surface protection grid		Lacquered, Other
Suitable for cooling     Yes       With separate batteries     No, Yes       Heat emission 20 °C - 90/70 high     Watt (W)     0.66, 1.61, 10.11, 11.46, 2.2, 2.64, 3.26, 3.75, 5.62, 7.96       Heat emission 20 °C - 90/70 medium     Watt (W)     0.63, 1.39, 1.87, 1.92, 2.85, 3.13, 3.94, 5.78, 7.63       Heat emission 20 °C - 90/70 low     Watt (W)     0.44, 0.93, 1.03, 114, 1.71, 1.97, 2.23, 3.26, 3.99, 5.27       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.46, 0.71, 0.83, 1.56, 1.62, 2.03, 2.27, 2.32, 1.64, 1.72, medium       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, medium       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 1.04, 1.05, 1.16, 1.29       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 1.04, 1.04, 1.35, 1.62, 1.64, 1.72, 567, 663       Air volume high     Cubic metre per hour (m³/h)     1.05, 1.16, 1.29       Air volume high     Cubic metre per hour (m³/h)     2.07, 2.10, 2.67, 2.91, 318, 410, 416, 479, 91       Air volume medium     Cubic metre per hour (m³/h)     2.07, 2.10, 2.67, 2.91, 318, 410, 416, 479, 91       Air volume low     Cubic metre per hour (m³/h)     1.24, 1.94, 2.47, 2.62, 302, 364, 46, 49	Grid colour		White
With separate batteries     No, Yes       Heat emission 20 °C - 90/70 high     Watt (W)     0.66, 1.61, 10.11, 11.46, 2.2, 2.64, 3.26, 3.75, 5.62, 7.96       Heat emission 20 °C - 90/70 medium     Watt (W)     0.63, 1.39, 1.87, 1.92, 2.85, 3.13, 3.94, 5.78, 7, 7.63       Heat emission 20 °C - 90/70 low     Watt (W)     0.44, 0.93, 1.03, 114, 1.71, 1.97, 2.23, 3.26, 3.99, 5.27       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.46, 0.71, 0.83, 1.56, 1.62, 2.03, 2.27, 2.32, bigh       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.47, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, medium       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 109, 1.85, 1.16, 1.29       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 109, 1.15, 1.16, 1.29       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 109, 105, 116, 1.29       Air volume high     Cubic metre per hour (m³/h)     132, 146, 260, 294, 370, 438, 476, 542, 567, 663       Air volume medium     Cubic metre per hour (m³/h)     124, 194, 247, 262, 302, 364, 46, 49       Sound pressure level high     Decibel A weighted (dB(A))     51, 53, 54, 55, 57       Sound pressure level medium     Decibel A weighted (dB(A))	Suitable for heating		Yes
Heat emission 20 °C - 90/70 high     Watt (W)     0.66, 1.61, 10.11, 11.46, 2.2, 2.64, 3.26, 3.75, 5.62, 7.96       Heat emission 20 °C - 90/70 medium     Watt (W)     0.63, 1.39, 1.87, 1.92, 2.85, 3.13, 3.94, 5.78, 7.763       Heat emission 20 °C - 90/70 low     Watt (W)     0.44, 0.93, 1.03, 1.14, 1.71, 1.97, 2.23, 3.26, 3.99, 5.27       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.46, 0.71, 0.83, 1.56, 1.62, 2.03, 2.27, 2.32, 2.65, 2.95       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, medium       Medium     187, 1.92     Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 1.09, 1.135, 1.62, 1.64, 1.72, medium       Low     105, 1.16, 1.29     Vatt (W)     0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 1.09, 1.16, 1.29       Air volume high     Cubic metre per hour (m³/h)     105, 1.16, 1.29       Air volume high     Cubic metre per hour (m³/h)     207, 210, 267, 291, 318, 410, 416, 479, 91       Air volume medium     Cubic metre per hour (m³/h)     124, 194, 247, 262, 302, 364, 46, 49       Sound pressure level high     Decibel A weighted (dB(A))     51, 53, 54, 55, 57       Sound pressure level tow     Decibel A weighted (dB(A))     33, 35, 36, 37       With drip-tray <td>Suitable for cooling</td> <td></td> <td>Yes</td>	Suitable for cooling		Yes
5.62, 7.96       Heat emission 20 °C - 90/70 medium     Watt (W)     0.63, 1.39, 1.87, 1.92, 2.85, 3.13, 3.94, 5.78, 7, 763       Heat emission 20 °C - 90/70 low     Watt (W)     0.44, 0.93, 1.03, 1.14, 1.71, 1.97, 2.23, 3.26, 3.99, 5.27       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.46, 0.71, 0.83, 1.56, 1.62, 2.03, 2.27, 2.32, 2.65, 2.95       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, medium       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, medium       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 1.04, 1.05, 1.16, 1.29       Cooling capacity 25 °C - 6/12 perceived     Watt (W)     0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 1.04, 1.05, 1.16, 1.29       Air volume high     Cubic metre per hour (m³/h)     132, 146, 260, 294, 370, 438, 476, 542, 567, 663       Air volume medium     Cubic metre per hour (m³/h)     207, 210, 267, 291, 318, 410, 416, 479, 91       Air volume tow     Cubic metre per hour (m³/h)     124, 194, 247, 262, 302, 364, 46, 49       Sound pressure level high     Decibel A weighted (dB(A))     51, 53, 54, 55, 57       Sound pressure level tow     Decibel A weighted (dB(A))     33, 35, 36, 37	With separate batteries		No, Yes
7,763     Heat emission 20 °C - 90/70 low   Watt (W)   0.44, 0.93, 1.03, 1.14, 1.71, 1.97, 2.23, 3.26, 3.99, 5.27     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.46, 0.71, 0.83, 1.56, 1.62, 2.03, 2.27, 2.32, 2.65, 2.95     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, medium     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, 1.64, 1.72, 1.64, 1.72, 1.64, 1.72, 1.64, 1.72, 1.64, 1.72, 1.64, 1.72, 1.64, 1.72, 1.64, 1.72, 1.64, 1.72, 1.64, 1.92     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 1.05, 116, 1.29     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 1.05, 116, 1.29     Air volume high   Cubic metre per hour (m³/h)   132, 146, 260, 294, 370, 438, 476, 542, 567, 663     Air volume nedium   Cubic metre per hour (m³/h)   207, 210, 267, 291, 318, 410, 416, 479, 91     Air volume low   Cubic metre per hour (m³/h)   124, 194, 247, 262, 302, 364, 46, 49     Sound pressure level high   Decibel A weighted (dB(A))   51, 53, 54, 55, 57     Sound pressure level low   Decibel A weighted (dB(A))   33, 35, 36, 37     With electric heating element   No   No     With drip-tray <t< td=""><td>Heat emission 20 °C - 90/70 high</td><td>Watt (W)</td><td></td></t<>	Heat emission 20 °C - 90/70 high	Watt (W)	
3.99, 5.27Cooling capacity 25 °C - 6/12 perceivedWatt (W)0.46, 0.71, 0.83, 1.56, 1.62, 2.03, 2.27, 2.32, 2.65, 2.95Cooling capacity 25 °C - 6/12 perceivedWatt (W)0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, 1.87, 1.92Cooling capacity 25 °C - 6/12 perceivedWatt (W)0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 1.05, 1.16, 1.29Low105, 1.16, 1.29Air volume highCubic metre per hour (m³/h)132, 146, 260, 294, 370, 438, 476, 542, 567, 663Air volume mediumCubic metre per hour (m³/h)207, 210, 267, 291, 318, 410, 416, 479, 91Air volume nediumCubic metre per hour (m³/h)124, 194, 247, 262, 302, 364, 46, 49Sound pressure level highDecibel A weighted (dB(A))51, 53, 54, 55, 57Sound pressure level mediumDecibel A weighted (dB(A))33, 35, 36, 37With drip-trayNoNoWith drip-trayWith drip-trayNo, YesNoBuilt-in depth adjustableNoNoRAL-number grid90039003Standard colourYes	Heat emission 20 °C - 90/70 medium	Watt (W)	
high   2.65, 2.95     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.37, 0.63, 0.74, 1.04, 1.35, 1.62, 1.64, 1.72, 1.87, 1.92     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 1.05, 1.16, 1.29     Cooling capacity 25 °C - 6/12 perceived   Watt (W)   0.25, 7.63     Low   .105, 1.16, 1.29     Air volume high   Cubic metre per hour (m³/h)   132, 146, 260, 294, 370, 438, 476, 542, 567, 663     Air volume medium   Cubic metre per hour (m³/h)   207, 210, 267, 291, 318, 410, 416, 479, 91     Air volume tow   Cubic metre per hour (m³/h)   207, 210, 267, 291, 318, 410, 416, 479, 91     Air volume tow   Cubic metre per hour (m³/h)   124, 194, 247, 262, 302, 364, 46, 49     Sound pressure level high   Decibel A weighted (dB(A))   51, 53, 54, 55, 57     Sound pressure level medium   Decibel A weighted (dB(A))   33, 35, 36, 37     With electric heating element   No   No     With drip-tray   No, Yes   Not     Built- in depth adjustable   No   No     RAL-number grid   9003   9003     Standard colour   Yes   Yes	Heat emission 20 °C - 90/70 low	Watt (W)	
medium1.87, 1.92Cooling capacity 25 °C - 6/12 perceivedWatt (W)0.25, 0.39, 0.55, 0.63, 0.87, 0.92, 0.94, 1.05, 1.16, 1.29Air volume highCubic metre per hour (m³/h)132, 146, 260, 294, 370, 438, 476, 542, 567, 663Air volume mediumCubic metre per hour (m³/h)207, 210, 267, 291, 318, 410, 416, 479, 91Air volume lowCubic metre per hour (m³/h)207, 210, 267, 291, 318, 410, 416, 479, 91Sound pressure level highDecibel A weighted (dB(A))51, 53, 54, 55, 57Sound pressure level mediumDecibel A weighted (dB(A))33, 35, 36, 37With electric heating elementNoWith drip-trayWith drip-trayNo, YesNoBuilt-in depth adjustableNo9003RAL-number gridSound ress9003	Cooling capacity 25 °C - 6/12 perceived high	Watt (W)	
Low1.05, 116, 1.29Air volume highCubic metre per hour (m³/h)132, 146, 260, 294, 370, 438, 476, 542, 567, 663Air volume mediumCubic metre per hour (m³/h)207, 210, 267, 291, 318, 410, 416, 479, 91Air volume lowCubic metre per hour (m³/h)124, 194, 247, 262, 302, 364, 46, 49Sound pressure level highDecibel A weighted (dB(A))51, 53, 54, 55, 57Sound pressure level mediumDecibel A weighted (dB(A))44, 45, 46, 47, 48Sound pressure level lowDecibel A weighted (dB(A))33, 35, 36, 37With electric heating elementNoNoWith drip-trayNo, YesNoWith built-in position controllerNoNoRAL-number grid90039003	Cooling capacity 25 °C - 6/12 perceived medium	Watt (W)	
Air volume mediumCubic metre per hour (m³/h)207, 210, 267, 291, 318, 410, 416, 479, 91Air volume lowCubic metre per hour (m³/h)124, 194, 247, 262, 302, 364, 46, 49Sound pressure level highDecibel A weighted (dB(A))51, 53, 54, 55, 57Sound pressure level mediumDecibel A weighted (dB(A))44, 45, 46, 47, 48Sound pressure level lowDecibel A weighted (dB(A))33, 35, 36, 37With electric heating elementNoWith drip-trayNo, YesWith built-in position controllerNoBuilt-in depth adjustableNoRAL-number grid9003Standard colourYes	Cooling capacity 25 °C - 6/12 perceived low	Watt (W)	
Air volume lowCubic metre per hour (m³/h)124, 194, 247, 262, 302, 364, 46, 49Sound pressure level highDecibel A weighted (dB(A))51, 53, 54, 55, 57Sound pressure level mediumDecibel A weighted (dB(A))44, 45, 46, 47, 48Sound pressure level lowDecibel A weighted (dB(A))33, 35, 36, 37With electric heating elementNoNoWith drip-trayNo, YesNo, YesWith built-in position controllerNoNoBuilt-in depth adjustableNo9003Standard colourYes	Air volume high	Cubic metre per hour (m³/h)	
Sound pressure level highDecibel A weighted (dB(A))51, 53, 54, 55, 57Sound pressure level mediumDecibel A weighted (dB(A))44, 45, 46, 47, 48Sound pressure level lowDecibel A weighted (dB(A))33, 35, 36, 37With electric heating elementNoWith drip-trayNo, YesWith built-in position controllerNo, YesBuilt-in depth adjustableNoRAL-number grid9003Standard colourYes	Air volume medium	Cubic metre per hour (m³/h)	207, 210, 267, 291, 318, 410, 416, 479, 91
Sound pressure level mediumDecibel A weighted (dB(A))44, 45, 46, 47, 48Sound pressure level lowDecibel A weighted (dB(A))33, 35, 36, 37With electric heating elementNoWith drip-trayNo, YesWith built-in position controllerNo, YesBuilt-in depth adjustableNoRAL-number grid9003Standard colourYes	Air volume low	Cubic metre per hour (m³/h)	124, 194, 247, 262, 302, 364, 46, 49
Sound pressure level lowDecibel A weighted (dB(A))33, 35, 36, 37With electric heating elementNoWith drip-trayNo, YesWith built-in position controllerNo, YesBuilt-in depth adjustableNoRAL-number grid9003Standard colourYes	Sound pressure level high	Decibel A weighted (dB(A))	51, 53, 54, 55, 57
With electric heating elementNoWith drip-trayNo, YesWith built-in position controllerNo, YesBuilt-in depth adjustableNoRAL-number grid9003Standard colourYes	Sound pressure level medium	Decibel A weighted (dB(A))	44, 45, 46, 47, 48
With drip-trayNo, YesWith built-in position controllerNo, YesBuilt-in depth adjustableNoRAL-number grid9003Standard colourYes	Sound pressure level low	Decibel A weighted (dB(A))	33, 35, 36, 37
With built-in position controllerNo, YesBuilt-in depth adjustableNoRAL-number grid9003Standard colourYes	With electric heating element		No
Built-in depth adjustableNoRAL-number grid9003Standard colourYes	With drip-tray		No, Yes
RAL-number grid9003Standard colourYes	With built-in position controller		No, Yes
Standard colour Yes	Built-in depth adjustable		No
	RAL-number grid		9003
Degree of gloss Glossy	Standard colour		Yes
	Degree of gloss		Glossy

### Resources

Document Description	Document Type	Link
Technical guide	Brochure	https://asset.productmarketingcloud.co m/api/assetstorage/3577_6bb7dcdd-2f5 7-4bc5-8891-4b0d94db1ebb
Myson Fan Convectors - range broch	ure Brochure	https://asset.productmarketingcloud.co m/api/assetstorage/3577_d97422e2-aa3 7-4b96-96fa-cd0889aad38b
Myson Complete Solutions - Full Brochure	Brochure	https://asset.productmarketingcloud.co m/api/assetstorage/3577_24872a57-c3a 5-4956-ab4b-dfa3b522c19b

## ltems

HVAC Code	Global Item Code	Item Description
	FHJB0581542A3140	0-10v 576h x 1325w - iVector S2
	FHJA0581342A3110	Auto 579h x 1335w - iVector S2
	FHJB0640744A3130	Auto Remote 636h x 525w - iVector S2
	FHJA0580942A3130	Auto Remote 579h x 935w - iVector S2
	FHJA0581542A3140	0-10v 579h x 1535w - iVector S2
	FHJB0581342A3130	
	FHJB0581342A3140	0-10v 576h x 1125w - iVector S2
	FHJA0580742A3110	Auto 579h x 735w - iVector S2
	FHJA0641144A3140	0-10v 639h x 1135w - iVector S2
	FHJA0640744A3110	
	FHJA0581342A3130	Auto Remote 579h x 1335w - iVector S2
	FHJB0580742A3140	0-10v 576h x 525w - iVector S2
	FHJA0580942A3110	Auto 579h x 935w - iVector S2
	FHJB0580942A3140	
	FHJB0641344A3140	0-10v 636h x 1125w - iVector S2
	FHJA0581542A3110	Auto 579h x 1535w - iVector S2
	FHJA0640744A3140	
	FHJA0581342A3140	0-10v 579h x 1335w - iVector S2
	FHJA0581542A3130	Auto Remote 579h x 1535w - iVector S2
	FHJB0581142A3130	Auto Remote 576h x 925w - iVector S2
	FHJB0640944A3140	0-10v 636h x 725w - iVector S2
	FHJA0641544A3130	Auto Remote 639h x 1535w - iVector S2
	FHJA0580742A3130	Auto Remote 579h x 735w - iVector S2
	FHJB0580742A3130	Auto Remote 576h x 525w - iVector S2
	FHJA0640944A3140	
	FHJB0581542A3130	
	FHJA0581142A3140	0-10v 579h x 1135w - iVector S2

HVAC Code	Global Item Code	Item Description
	FHJA0581142A3110	Auto 579h x 1135w - iVector S2
	FHJB0641144A3130	Auto Remote 636h x 925w - iVector S2
	FHJA0641344A3140	0-10v 639h x 1335w - iVector S2
	FHJB0640744A3140	0-10v 636h x 525w - iVector S2
	FHJB0580942A3130	Auto Remote 576h x 725w - iVector S2
	FHJB0641144A3140	0-10v 636h x 925w - iVector S2
	FHJA0640944A3130	
	FHJA0640944A3110	
	FHJA0581142A3130	Auto Remote 579h x 1135w - iVector S2
	FHJA0641144A3130	Auto Remote 639h x 1135w - iVector S2
	FHJB0581142A3140	
	FHJA0640744A3130	Auto Remote 639h x 735w - iVector S2
	FHJB0641544A3140	
	FHJB0641344A3130	Auto Remote 636h x 1125w - iVector S2
	FHJA0580942A3140	0-10v 579h x 935w - iVector S2
	FHJA0580742A3140	
	FHJB0641544A3130	Auto Remote 636h x 1325w - iVector S2
	FHJA0641144A3110	
VS-13L4IC	FHJA0641344A3110	
VS-13L4RC	FHJA0641344A3130	
VS-15L40V	FHJA0641544A3140	
VS-15L4IC	FHJA0641544A3110	
VSI-9L4RC	FHJB0640944A3130	