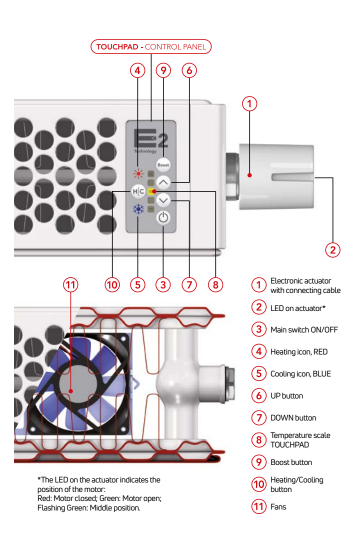


The ULOW-E2 is the ultimate choice when it comes to intelligent, low temperature heating. It uses in-built fans to force convection and produces heat outputs up to 60% more than traditional radiators. It has intelligent controls allowing the fans to work on a sliding scale where the water temperature must be 3°C higher than the set point. It is highly flexible, utilising central connection technology and has a "summer breeze" function for air circulation on warm days.

- The MYSON ULOW-E2 is available in nine sizes
- It is available in one type, double panel with factory fitted top grille and side panels as standard
- · It comes in a height of 600mm
- We offer lengths from 400mm to 2000mm
- All our ULOW-E2 radiators come with a white electronic thermostatic actuator
- Central connection twin entry valve and nut & olive pack supplied separately







## Low temperature compatible

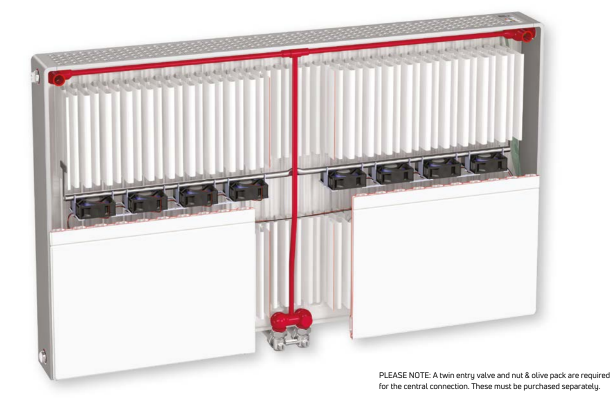
The ULOW-E2 provides enhanced convection via in-built fans. This enables heat sources to operate at their most energy efficient settings. The result is a heating concept that can provide high heat outputs even at lower water temperatures.

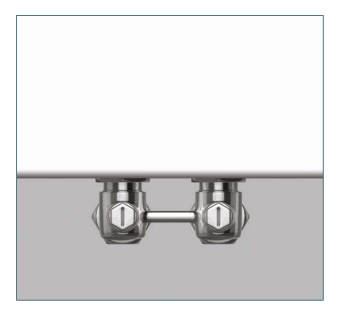
# Rapid response heating

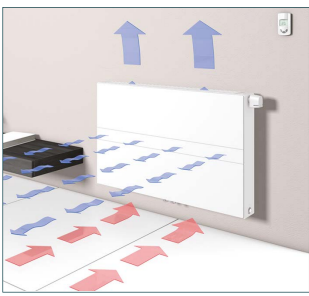
Due to its combination of both radiant heat and enhanced convection, plus intelligent controls that automatically switch between static and dynamic operation, the ULOW-E2 provides a rapid heat response even at low water temperatures. Indoor comfort is quickly and efficiently achieved.

# Intelligent controls

The E2 technology automatically and intelligently controls operation of the in-built fans to ensure maximum performance. The intelligence behind the ULOW-E2 means that the fans will only operate when they are required.







# Central connection technology

The central connection system is easy to install and provides significant benefits. This extremely clever idea gives complete planning and installation freedom. Once in operation it will help the room feel warmer, faster by distributing hot water from the top of the ULOW-E2 downwards.

# Summer breeze effect

During the summer months the fans from the ULOW-E2 provide gentle air movement to create a pleasant 'summer breeze' effect.

# **ULOW-E2**

# General specification & technical information



#### CERTIFICATION

Manufactured and tested to EN 442. Carries the CE Mark and produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system - OHSAS 18001. Conforms to the Low Voltage Directive 2014/35/EU and the EMC Directive 2014/30/EU. Sound levels are tested to VDI 2081.



# **GUARANTEE**

2 year guarantee from date of purchase against manufacturing defects.



#### COLOUR

Primer coated and finished in white (RAL 9016).



### ACCESSORIES

Central connection twin entry valve and nut & olive pack are sold separately.



#### SYSTEM

2 pipe pumped indirect domestic and commercial heating applications.



#### CONNECTIONS

4~x G  $1\!\!/2$  internal thread and 2~x G  $3\!\!/4$  external thread, underside centre. Thermostat valve top right (can be swapped to top left).



### AIR VENTS

Air vent and plug packs are pre-installed.



#### **OPERATING PRESSURES**

Tested to a pressure of 10 bar. Working pressure of up to 13 bar.



#### **OPERATING TEMPERATURE**

Maximum 60°C (due to electrical components).



# **ELECTRICAL SUPPLY**

220-240V-50Hz.



IP RATING IP24.



#### **DELIVERY**

2 - 5 working days.



#### VALVES

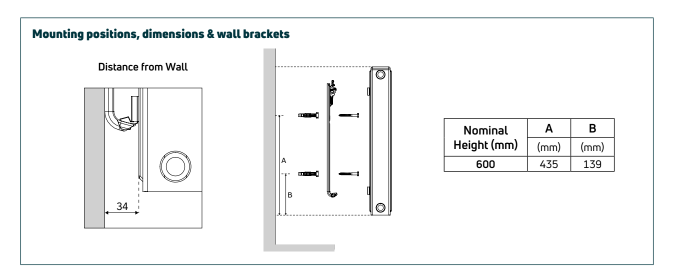
Supplied with a white electronic thermostatic actuator as standard.

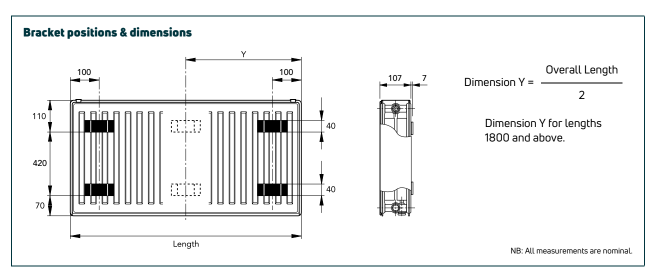
For more general information, please see page 260.

# Weights & water contents per metre length, sound levels, motor power & n-coefficients

Model	Nominal Height (mm)	Nominal Length (mm)	Weight (kg)	Water Content (l)	No. of Fans	Sound Pressure (dBA) (at 2m)		Power (W)	n-Coefficients		
						Comfort	Boost	Boost	Static	Comfort	Boost
E2 60 DC 40	600	400	17.13	2.84	2	20.3	30.7	3.5	1.317	1.129	1.112
E2 60 DC 60	600	600	24.59	4.26	4	22.9	32.6	4.9	1.317	1.129	1.112
E2 60 DC 80	600	800	32.06	5.68	6	24.4	33.7	6.4	1.317	1.129	1.112
E2 60 DC 100	600	1000	39.70	7.10	8	25.4	34.4	7.8	1.317	1.129	1.112
E2 60 DC 120	600	1200	47.16	8.52	10	26.3	35.1	9.3	1.317	1.129	1.112
E2 60 DC 140	600	1400	53.02	9.94	12	26.9	35.6	10.8	1.317	1.129	1.112
E2 60 DC 160	600	1600	62.27	11.36	14	27.5	36.0	12.1	1.317	1.129	1.112
E2 60 DC 180	600	1800	69.91	12.78	16	28.0	36.3	13.6	1.317	1.129	1.112
E2 60 DC 200	600	2000	77.37	14.20	18	28.4	36.6	15.0	1.317	1.129	1.112

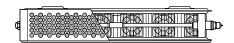
Sound levels tested in accordance with ISO 3741.





Type 22

# Heat outputs



Nominal Height	Nominal Length (mm)	Operation Mode		Outputs 30°C	Order Code	
neignt	()		Watts	Btu/h		
		Static	314	1071		
	400	Comfort	430	1467	E2 60 DC 40	
		Boost	498	1699		
		Static	471	1607		
	600	Comfort	646	2204	E2 60 DC 60	
		Boost	746	2545		
		Static	628	2143		
	800	Comfort	861	2938	E2 60 DC 80	
		Boost	995	3395		
		Static	785	2678		
	1000	Comfort	1076	3671	E2 60 DC 100	
		Boost	1243	4241		
		Static	942	3214		
600mm	1200	Comfort	1291	4405	E2 60 DC 120	
		Boost	1491	5087		
		Static	1098	3746		
	1400	Comfort	1506	5138	E2 60 DC 140	
		Boost	1741	5940		
		Static	1255	4282		
	1600	Comfort	1723	5879	E2 60 DC 160	
		Boost	1989	6786		
		Static	1412	4818		
	1800	Comfort	1938	6612	E2 60 DC 180	
		Boost	2238	7636		
		Static	1569	5353		
	2000	Comfort	2153	7346	E2 60 DC 200	
		Boost	2486	8482		

 $\label{eq:please} \mbox{PLEASE NOTE: ULOW-E2 should be sized based on comfort mode outputs.}$ 

# **Accessories**



Product	Order Code		
Twin Entry Valve (Straight)	TEVS		
Twin Entry Valve (Angled)	TEVA		
Twin Entry Reversible Flow Valve (Straight)	TERFVS		
Twin Entry Reversible Flow Valve (Angled)	TERFVA		
15mm Nut & Olive Pack (Copper)	NOP15		







