

Clever by design, MYSON's innovative, plinth heaters provide a space saving heating solution for kitchens where vital wall space is often taken up by a traditional radiator. The discrete KICKSPACE® can be fitted easily under units allowing more interior design freedom and rapid space heating using a high surface area heat exchanger.

# NEW & IMPROVED



## Electric - KICKSPACE® 500E & 600E ECO

The electric KICKSPACE® is perfect for properties without a central heating system or in rooms where there is no existing pipework. Quick and easy to fit, the 500E ECO can provide a heat output up to 2kW while the 600E ECO is up to 3kW.



## Duo - KICKSPACE° 500 DUO ECO

The KICKSPACE® 500 DUO ECO model combines the advantages of the hydronic and electric models, with the flexibility to switch between central heating and electric modes.





Wireless
Thermostat
Supplied with
KICKSPACE® 500E,
600E & DUO ECO
models

#### Hydronic - KICKSPACE° 500, 600 & 800

The most popular range of KICKSPACE® are the hydronic models that integrate directly into the existing central heating system. These three models provide heat outputs from 1kW to 2.6kW, providing warmth for any room. The fan on these models will activate with the central heating system.

#### Low voltage hydronic - KICKSPACE® 600-12V

This unique model means you get all the advantages of KICKSPACE® but it can be used in areas of high humidity, such as bathrooms and en-suites.



#### Hydronic - KICKSPACE® 80S & 80D

The KICKSPACE® 80S and 80D are a lower height and suitable for Ikea and European style kitchen units. They have all the features of the KICKSPACE® and come in a single and double width for extra output.



#### Controls & accessories

#### **Hydronic controls**



#### **Electric/Duo\* controls**



\*DUO = Electric/Hot Water

#### KICKSPACE® Grilles

KICKSPACE® grilles are available in four finishes, white, black, chrome and brushed stainless steel.

All KICKSPACE® models are supplied with white grilles however alternative finishes can be purchased separately.

## External Thermostatic Controls suitable for Hydronic KICKSPACE\* (500, 600, 600-12V, 800, 80S and 80D)

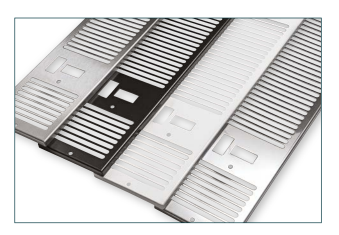
The following range of controls are compatible with our hydronic KICKSPACE® models:

**MRT1** - Room Thermostat is an analogue dial thermostat, for more information please refer to page 248.

MPRT - Programmable Room Thermostat is an easy to use digital programmable thermostat that incorporates our Smart Start technology, for more information please refer to page 251.

**TOUCH** - A touch screen programmable thermostat that incorporates our Smart Start Technology, for more information please refer to page 252.

**TOUCH2 WiFi** - Second generation touch screen thermostats with touch sensitive controls giving you the ability to control over WiFi from your smart phone\*\*, for more information please refer to page 253.





For wiring information please visit www.myson.co.uk, go to your chosen KICKSPACE® product page via the fan convector tab and click downloads.

<sup>\*\*</sup>TOUCH2 WiFi Hub required for WiFi control - purchased separately.

## General specification & technical information



#### CERTIFICATION

Produced under a quality management system - ISO 9001:2015, environmental management system - ISO 14001:2015 and Occupational health and safety management system - ISO 45001:2018. Carries the CE mark and conforms to the Low Voltage Directive 2014/35/EU and the EMC Directive 2014/30/EU. Hydronic/Duo outputs are tested to BS 4856 Part 1. Sound levels are tested to EN 23741. Electric and Duo models are also tested to RED 2014/53/EU. BEAB Approved.



#### **GUARANTEE**

2 year guarantee from date of purchase against manufacturing defects.



#### COLOUR

Supplied grilles finished in white (RAL 9016). Black (RAL 9011), chrome and brushed stainless steel can be purchased separately.



#### ACCESSORIES

Optional coloured grilles are available for the full KICKSPACE  $^{\circ}$  range, please see page 147.

A range of controls are also available for KICKSPACE® 500, 600, 600-12V, 800, 80S & 80D, note they are currently not compatible with KICKSPACE® Electric or Duo models, for more information please refer to page 144.



#### SYSTEM

Closed circulation, 2 pipe pump assisted central heating systems.



#### CONNECTIONS

Hydronic/Duo: 15mm copper pipes. Compression: Compression fitting flexible hoses supplied.



#### **AIR VENTS**

Integrated (Hydronic/Duo only).



#### **OPERATING PRESSURES**

Hydronic/Duo - tested to a pressure of 20 bar, working pressure of up to 10 bar.



#### **OPERATING TEMPERATURE**

Hydronic/Duo - maximum 90°C.



#### **ELECTRICAL SUPPLY**

220-240V-50Hz.

KICKSPACE" 500, 600, 600-12V, 800, 80S & 80D require a supply fused at 3A.

KICKSPACE\* 500 DUO ECO requires a supply fused at 5A. KICKSPACE\* 500E ECO requires a supply fused at 10A. KICKSPACE\* 600E ECO requires a supply fused at 13A.



#### DELIVERY

2 - 5 working days.



#### **ECO DESIGN DIRECTIVE**

Electric and Duo models conform to the standards (EU) 2015/1188.

For more general information, please see page 260.

#### Hudronic models

		Fan				Model			
		Speed	500	600	800	600-12V	500 DUO ECO	80S	80D
	Nominal Height (mm)	-	101	101	101	101	101	80	80
Dimensions	Depth (mm)	-	309	309	309	309	330	301	301
	Length (mm)	-	496	550	603	550	496	560	760
Sound Levels*	Sound Pressure (dBA)	Normal	25.7	26.4	28.5	29.4	25.7	24.5	21.8
Sound Levels	(at 2.5m)	Boost	38.1	37.2	49.8	39.0	38.1	31.4	35.6
Weight,	Unit Weight (kg)	-	4.3	5.0	5.5	7.9 <sup>†</sup>	4.3	3.83	5.13
Water Content	Water Content (l)	-	0.26	0.30	0.34	0.30	0.26	0.17	0.25
& Motor Power	Motor Power (W-max.)	-	25	40	40	40	25	13	17
	Ais Flam (m3/h)	Normal	70	106	139	106	70	68	87
Air Flow Dates	Air Flow (m³/h)	Boost	90	138	210	138	90	71	90
Air Flow Rates	Air Flow (ft³/h)	Normal	2471	3742	4908	3742	2471	2313	3192
	All Flow (16711)	Boost	3177	4872	7415	4872	3117	2511	3069

		ltr/h				Model			
		ui/n	500	600	800	600-12V	500 DUO ECO	808	80D
	mm wg	455	788	1046	911	1046	788	592	613
		340	488	625	544	625	488	372	439
Approximate		227	231	326	258	326	231	207	295
		113	82	95	82	95	82	95	176
Hydraulic Resistance	kPa	455	7.7	10.3	8.9	10.3	7.7	5.8	6.0
		340	4.8	6.1	5.3	6.1	4.8	3.6	4.3
		227	2.3	3.2	2.5	3.2	2.3	2.0	2.9
		113	0.8	0.9	0.8	0.9	0.8	0.9	1.7

<sup>\*</sup>Sound levels tested in accordance with EN 23741.

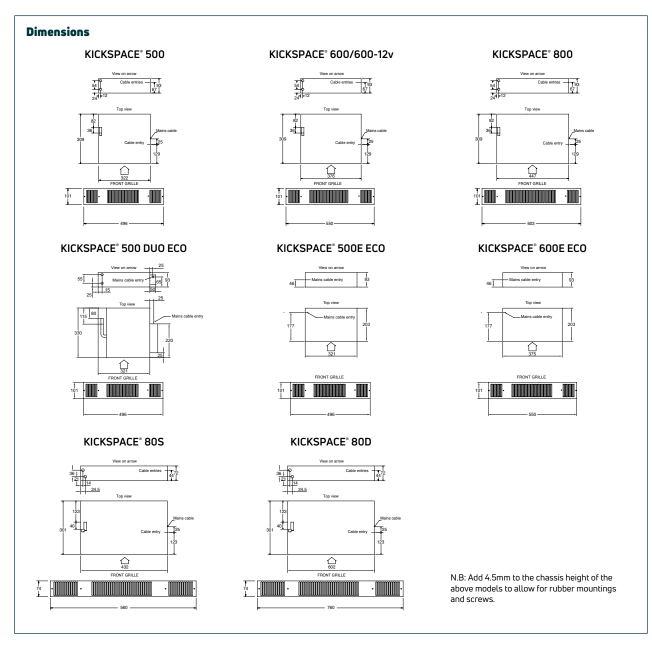
<sup>†</sup>Includes transformer.

## Technical information (cont...)

#### **Electric models**

		Fan Sanad	Mo	del			
		Fan Speed	500E ECO	600E ECO			
	Nominal Height (mm)	-	101	101			
Dimensions	Nominal Depth (mm)	-	203	203			
	Nominal Length (mm)	-	496	550			
Sound Levels*	Sound Pressure (dBA) (at 2.5m)	Normal	25.7	26.4			
Sound Levels	Sound Pressure (dbA) (at 2.5iii)	Boost	38.1	37.2			
Weight	Unit Weight (kg)	-	3.1	3.6			
	Air Flow (m³/h)	Normal	70	106			
Air Flow Rates	All Flow (III /II)	Boost	90	138			
All Flow Rates	Air Flow (ft <sup>3</sup> /h)	Normal	2471	3742			
	All Flow (IL-711)	Boost	3177	4872			

<sup>\*</sup>Sound levels tested in accordance with EN 23741.



### Heat outputs

#### **Hydronic models**

Model	Fan Speed	
KICKSPACE® 500	Normal	
RICKSPACE 300	Boost	
KICKSPACE® 600	Normal	
RICKSPACE 000	Boost	
KICKSPACE® 800	Normal	
RICKSPACE 600	Boost	
KICKSPACE® 80S	Normal	
NICKOFACE 003	Boost	
KICKSPACE® 80D	Normal	
RICKSPACE OUD	Boost	

Heat Outputs @ ∆T 50°C			outputs 30°C	Grille Supplied	Order Code	
Watts	Btu/h	Watts	Btu/h	озрр		
896	3057	566	1930	White	3KICK500	
1166	3980	683	2331	vville	SKICKSOO	
1278	4361	729	2486	White	3KICK600	
1625	5545	939	3203	vviille	SKILKOUU	
1707	5824	1077	3675	White	3KICK800	
2192	7478	1289	4397	vville	SKICKOUU	
755	2576	455	1552	White	3KICK80S	
876	2989	509	1737	vviille	SKILKOUS	
1023	3490	624	2129	White	3KICK80D	
1169	3989	707	2412	vviille	SKICKOUD	

#### Low voltage hydronic model

KICKEDACE® COO. 12V	Normal
KICKSPACE® 600-12V	Boost

1278	4361	729	2486	\A/biba	71/10//000101/
1625	5545	939	3203	white	3KICK60012V

#### Hydronic-electric model

KICKSPACE° 500 DUO ECO*	Normal
	Boost

896	3057	566	1930	White	3KICK500DUOECO	
1166	3980	683	2331	vviille	3KICK500DUOECO	

 $\label{eq:heat-outputs} Heat outputs tested in accordance with BS 4856 Part 1. \\ ^*The unit will operate on either fan speed to provide 1kW of heating in electric mode. \\$ 

Flow Rate: 340 ltr/h (75 gal/h)
Flow Rate Correction Factors:

455 ltr/h (100 gal/h) multiply output by 1.03 227 ltr/h (50 gal/h) multiply output by 0.96 113 ltr/h (25 gal/h) multiply output by 0.85

#### **Electric models**

Model	Fan Speed
KICKSPACE® 500E ECO	Normal
KICKSPACE SOUE ECO	Boost
KICKSPACE® 600E ECO	Normal
KICKSPACE BOUE ECO	Boost

Heat Outputs		Grille Supplied	Order Code	
Watts	Btu/h			
1000	3412	White	3KICK500EECO	
2000	6824	vvilice		
1500	5118	White	3KICK600EECO	
3000	10236	vville		

#### KICKSPACE® grilles

Colour	Order Code - KICKSPACE" Model							
	500	600 / 600-12V	800	500E ECO / 500 DUO ECO	600E ECO	80S	80D	
White	WG500	WG600	3WG800	EWG500	EWG600	WG80S	WG80D	
Black	BLG500	BLG600	3BLG800	EBLG500	EBLG600	BLG80S	BLG80D	
Chrome	CG500	CG600	3CG800	ECG500	ECG600	CG80S	CG80D	
Brushed Stainless Steel	BSG500	BSG600	3BSG800	EBSG500	EBSG600	BSG80S	BSG80D	

#### KICKSPACE® controls & accessories

Product	Order Code
MRT1 Room Thermostat	MRT1
MRT1 Room Thermostat (Braille Version)	MRT1BRAILLE
MPRT Programmable Room Thermostat	MPRT
MPRT Programmable Room Thermostat, Chrome Fascia	MPRTCR
TOUCH Screen Programmable Room Thermostat	TOUCH
TOUCH2 WiFi Touch Pad Programmable Room Thermostat for 'Smart Phone' Control & Control Hub	T2AHWIFI
TOUCH2 WiFi Touch Pad Programmable Room Thermostat for 'Smart Phone' Control	T2WIFI
KICKSPACE® Flexible Hoses (Pair)	FP