



# part 1.

# APPLIANCES BURNING WOOD & SOLID MINERAL FUELS

## PREFACE

All appliances listed in this section have been designed to burn either wood-based fuels or to burn solid mineral fuels authorised for use in smoke control areas as listed in Part 3 of this guide. All approved products have been independently verified by HETAS to ensure that the appliance meets the provisions laid down in the UK Building Regulations, as well as ensuring requirements within legislation required by EU law have been met. These requirements include minimum efficiency, performance, product labelling and marking, whilst at the same time ensuring appliance installation instructions and technical literature is both in compliance with regulations and doesn't contain information that may compromise safety.

**When selecting a solid fuel appliance, consideration should always be made to ensure the appliance meets all legal obligations listed above, and also includes the following:**

- The appliance is appropriately CE marked and a Declaration of Performance is available
- A copy of the manufacturers installation & operating instructions is readily available and informative guidance given to carry out a compliant installation
- The appliance is appropriately energy labelled and accompanied by the required technical documents
- The appliance can burn the relevant fuels expected by the end-user
- Consideration for installation of a solid fuel appliance is a Smoke Control Area and what additional criteria need to be met.
- The appliance is best suited to the specific needs of the household and lifestyle of the end user

The HETAS product approval process demonstrates these points to installers, specifiers and end users, and shows the product is safe, efficient and conforms to Building Regulation requirements, as well as other stipulated UK & EU regulations. HETAS check the validity of any CE marking during the approval process, however HETAS Approval cannot be regarded as a substitute for CE marking.

**It is important to note that CE marking is a self-declaration by the manufacturer, and alone does not provide verification that the products meet the legal obligations listed above, only that the appliance has been appropriately tested to a relevant standard as one part of the CE marking process.**

## APPLIANCE SELECTION & PERFORMANCE

The appliances listed in this guide provide a wide choice of styles and outputs, ranging from closed roomheater stoves and roomheater stoves with boilers, to cookers and independent central heating boilers. Care should be taken in the selection of the appliance best suited to the specific needs of the property and occupants lifestyle.


The object of rating an appliance's performance is to ensure, as far as possible, that under normal conditions of domestic use and burning one of the fuels shown as suitable for use, the appliance will give satisfactory heat service to the property. This Guide does not cover dimensional and constructional features which affect frequency of attention or maintenance, and it must therefore be appreciated that a direct comparison between the different categories of appliance in this guide cannot be made without further advice if all aspects of performance are to be considered.

The appliance listings give the periods used in the Type Tests for the outputs to be achieved. It should be appreciated, however, that under household conditions the performance may vary to some degree when different fuels are burned and under changing conditions of draught.

Those appliances classed as "continuous burning" have the ability to be turned down and operated at a slow burning rate and resultant low heat output. However, these appliances operated at low output for extended period can lead to detrimental conditions within the chimney which can lead to reduced life expectancy of metal components. It should be advised to users only those appliances designed to operate under continuous conditions should be used in this way, and to consider where necessary the installation of non-metallic chimney liners.

## DEFRA EXEMPTION

It should be noted that bituminous coal and wood in any of its forms including pellets is not by law permitted to be burned on appliances in Smoke Control Areas, except where the appliance has been exempted under Part II (4) of the Clean Air Act, 1993.

These exempted appliances are designated thus  in this list and can be used in Smoke Control Areas when operated in accordance with the specified conditions of the exemption and burning only the specified fuels in accordance with the manufacturer's operating instructions. It is important to note that the appliances marked as Defra Exempted refers only to England. Exemption for the now devolved administrations of Wales, Scotland and Northern Ireland are subject to separate legal processes and the installer must verify the status of the exemption in relation to the country of the installation; see [www.smokecontrol.defra.gov.uk](http://www.smokecontrol.defra.gov.uk)

## HETAS ECODESIGN COMPLIANCE



HETAS have recently launched as part of this guide a way in which installers and consumers can fully recognise those appliances that meet the impending Ecodesign regulations for minimum efficiency and maximum emissions requirements as "Ecodesign Compliant". The overall aim of the scheme is to promote more energy efficient appliances and use of quality wood fuels to lower emissions and improve air quality in support of Government strategies and incentives.

Those appliances designated with the "HETAS Ecodesign Compliant" icon (*above left*) have been third party independently verified by HETAS as meeting the maximum emission limits for particulate matter (PM), organic gaseous compounds (OGC), carbon monoxide (CO), nitrogen oxides (NOx), as well as the minimum limits for seasonal efficiency. This verification of performance, along with ensuring appliance manufacturer literature and any material on public websites associated with the appliance also contain the minimum information required by Ecodesign.

HETAS Ecodesign Compliance, along with other elements of HETAS product approval and listing, allows consumers and industry stakeholders to make more informed choices on the more efficient and low emission solid fuel, wood or biomass appliances available on the market, and ensures manufacturer information and claims of performance and installation are fully backed by verified technical data and are not in contradiction to any UK industry practices, appropriate BSI standards and legal requirements contained within regulations

More information on HETAS Ecodesign compliance can be found at the HETAS website at [www.hetas.co.uk/ecodesign](http://www.hetas.co.uk/ecodesign)

## NON-APPROVED APPLIANCES

Wood, biomass and other solid fuel appliances must meet the requirements of CE Marking under the Construction Products Regulations; General Product Safety Regulations and they must be capable of being installed to meet Building Regulations requirements. Boilers must already meet Ecodesign Regulation requirements from January 2020 and stoves must comply by January 2022. It is still possible to purchase non-compliant products within EU and UK. For this reason it is important to rely on appliances that are certified or approved by a reputable assurance scheme which will have independently and impartially checked the various levels of compliance needed to give users and installers confidence that the appliance can be installed.

The HETAS product approval scheme exists to make it easier for installers to recommend appliances and for customers to choose with confidence. The scheme allows stove manufacturers to demonstrate early compliance with Ecodesign Regulation requirements where that can be robustly verified by examining notified laboratory test reports and other information about the appliances.

More information on installation and safety practices can be found in **Part 4 - Installation, Safety & Maintenance** in this guide.

# E TYPE E - ROOM HEATERS/STOVES

## INTRODUCTION

A wider range of appliance types is now available following the introduction of wood pellet appliances to the UK market place. As well as the performance information given, the icons show at a glance whether the appliance is freestanding or inset, the type of fuel the appliance is designed to burn and whether it is classed as intermittent or continuous burning, its primary air control system, its hearth suitability and if applicable its Defra exemption and/or its HETAS MCS Approved Product status.

### Application

The rated output shown against each room heater is based on the performance with a standard test fuel and doors closed under test conditions. Appliances are tested to BS EN 13240 if they are conventional room heaters/stoves burning wood logs and/or smokeless fuels and to BS EN 14785 if designed to burn mechanically fed wood pellets.

In making a preliminary selection for sizing an appliance the installer needs to consider a number of issues.

**Please Note:** Manufacturer's instructions should also be observed to see if any guidance is given for specific appliances. This method and the factors arriving at an appliance output is for guidance only and should be backed up by a site survey. Further explanation is given within the HETAS H002, Retailer and H003 training courses and *HETAS Technical Handbook*. First, from these initial points establish the minimum heat requirements for a single living room, by size and property type.

**Please Note:** This guidance is based on a 'typical' single living room with two external walls, two windows and a room above.

1. The main consideration will be the age of the property or the insulation properties.
2. The volume of the room;

### Note for modern well insulated houses\*

These will only require a small amount of heat to maintain living temperatures. The guidance figures above will in most cases still suggest an output below that which can be offered from most nominal stated outputs. Customers wishing to install solid fuel appliances in these properties should be aware that excessive heat is likely to be generated. An appliance for these circumstances should be very controllable or have good thermostatic control.

PROPERTY TYPE	APPROXIMATE ROOM VOLUME L X W X H						
	30m <sup>3</sup>	40m <sup>3</sup>	50m <sup>3</sup>	60m <sup>3</sup>	70m <sup>3</sup>	80m <sup>3</sup>	90m <sup>3</sup>
OLDER / POORLY INSULATED. TYPICALLY PRE 1950'S	3.3 kW	4.3 kW	5 kW	6 kW	6.5 kW	7.2 kW	8.1 kW
MODERATELY INSULATED PROPERTIES. TYPICALLY 1990'S	-	2.4 kW	2.8 kW	3.3 kW	3.8 kW	4.2 kW	4.6 kW
MODERN WELL INSULATED PROPERTIES*. POST 2008 CONSTRUCTION.	-	-	-	2.3 kW	2.6 kW	3.0 kW	3.2 kW

















































































### Once this minimum heat requirement is established, the following allowances should be considered before considering a suitable output and model:

3. The appliance model, the manufacturer's claims, and recommendations by the retailer on controllability of the appliance. *Note: some appliances claiming small outputs may be able to burn large quantities of fuel generating a greater output.*
4. Consideration of further factors that will require further heat demand, such as:
  - The lifestyle of the occupiers, for example whether they prefer additional ventilation. Doubling the air changes within a room with a solid fuel appliance require approximately an additional 0.023kW/m<sup>3</sup> of heat to compensate.
  - Temperature requirements, e.g. the elderly may require warmer conditions.
  - Whether the appliance is expected to warm other parts of the house. Heat will radiate through adjacent rooms, but a dry solid fuel appliance is not specifically designed to heat the whole house.
  - Installation location; tight recesses can reduce the heat output below the manufacturer's claims.
  - Exposed property locations. Add an additional 10% for these situations.
  - Refuelling periods. The amount of fuel consumed has a direct relation on the amount of heat generated. Intermittent wood appliances typically require refuelling every 45 minutes to maintain their rated output. Larger appliances, fuelled less frequently, with good thermostatic control may provide an alternative solution, but efficiency may suffer at below normal output.

### Approved Fuels

Fuels regarded as suitable for the appliances in this section are listed, as approved closed appliance fuels, in the Manufactured Smokeless Fuels and Natural Smokeless Fuels Sections of *Part 3 - Wood, Biomass & Solid Mineral Fuels* of this Guide. Where wood logs are specified, they are to the standards given in BS EN 13240. Refer to the **Appliance Feature Icon** area for variations including wood burning and appliances that are designed to burn only specialized wood pellets as given in BS EN 14785.

## TYPE E2 - ROOM HEATERS BURNING WOOD LOGS

APPLIANCE NAME	HETAS ID	ICONS				FUEL TYPE	RATED OUTPUT kW ROOM	EFFICIENCY % GROSS / NET	PRODUCT IMAGE		
<b>AGA Rangemaster Ltd</b> Station Road, Ketley, Telford, Shropshire, TF1 5AQ						0845 338 1365 appliancesales@agarangemaster.co.uk www.agastoves.co.uk					
Ludlow Wood Burning Smoke Exempt Stove	E20807						Wood	7.1	69.9 / 76.2		
Little Wenlock Classic SE	E21149						Wood	5.0	65.5 / 71.4		
Dorrington SE	E21426						Wood	6.0	72.5 / 80.4		
Hadley SE	E21427						Wood	8.0	68.1 / 75.7		
Hanwood SE	E21428						Wood	9.9	72.3 / 79.5		
Lawley SE	E21429						Wood	4.4	73.1 / 80.5		
Westbury SE	E21431						Wood	5.9	70.4 / 78.1		
<b>BFM Europe Ltd</b> Gordon Banks Drive, Trentham Lakes North, Stoke-on-Trent, Staffordshire, ST4 4TJ						01782 339 000 info@bfm-europe.com www.flavelfires.co.uk At the heart of your home					
Rochester 7kW	E22156					Wood	7.0	68.2 / 74.1			
<b>Broseley Fires Ltd</b> 19/34 Bedesway, Jarrow, NE32 3BE						01914 553 571 bmdsales@bemodern.co.uk www.broseleyfires.com					
Hotspur 9	E22053							Wood	9.0	72.8 / 80.0	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>											
<b>Chilli Penguin Stoves</b> Unit 11, Glan y Don Industrial Estate, Pwllheli, Gwynedd, LL53 5YT						01758 721247 stoves@chillipenguin.co.uk www.chillipenguin.co.uk					
Woody Eco (CAT)	E22270							Wood	5.0	75.8 / 83.3	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>											
<b>Dik Geurts by Drufire</b> Ratio 8, 6921 RW, Duiven, The Netherlands						+31 (0)26 319 5 319 info@drufire.co.uk www.drufire.com					
Instyle 500EA	E22291							Wood Logs	4.9	74.6 / 82.0	
Prostyle 500EA	E22292							Wood Logs	4.9	74.6 / 82.0	
<i>Pictured: Instyle 500 EA. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>											














































































































































APPLIANCE NAME	HETAS ID	ICONS						FUEL TYPE	RATED OUTPUT KW ROOM	EFFICIENCY % GROSS / NET	PRODUCT IMAGE
<b>Dik Geurts by Drufire</b> Ratio 8, 6921 RW, Duiven, The Netherlands								+31 (0)26 319 5 319 info@drufire.co.uk www.drufire.com			
<b>Instyle 550EA</b> <b>Prostyle 550EA</b>	E22293 E22294							Wood Logs	4.9	73.7 / 81.0	
<i>Pictured: Prostyle 550 EA. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>											
<b>Instyle 600EA</b> <b>Prostyle 600EA</b>	E22295 E22296							Wood Logs	4.9	72.4 / 79.6	
<i>Pictured: Instyle 600 EA. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>											
<b>Instyle 650EA</b> <b>Prostyle 650EA</b>	E22297 E22298							Wood Logs	6.1	73.3 / 80.5	
<i>Pictured: Prostyle 650 EA. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>											
<b>Instyle 700EA</b> <b>Prostyle 700EA</b>	E22299 E22300							Wood Logs	10.1	74.3 / 81.6	
<i>Pictured: Instyle 700 EA. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>											
<b>Keld 5 Low EA</b> <b>Keld 5 Low RS</b>	E22301 E22302							Wood Logs	4.9	74.6 / 82.0	
<i>Pictured: Keld 5 Low. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>											
<b>Ivar 5 Low EA</b> <b>Ivar 5 Low RS</b>	E22303 E22304							Wood Logs	4.9	74.6 / 82.0	
<i>Pictured: Ivar 5 Low EA. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>											
<b>Aste 5 Low EA</b> <b>Aste 5 Low RS</b>	E22305 E22306							Wood Logs	4.9	74.6 / 82.0	
<i>Pictured: Aste 5 Low. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>											
<b>Keld 5 High EA</b> <b>Keld 5 High RS</b>	E22307 E22308							Wood Logs	4.9	74.6 / 82.0	
<i>Pictured: Keld 5 High. Only the Keld 5 High EA is Defra exempt. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>											
<b>Ivar 5 High EA</b> <b>Ivar 5 High RS</b>	E22309 E22310							Wood Logs	4.9	74.6 / 82.0	
<i>Pictured: Ivar 5 High EA. Only the Ivar 5 High EA is Defra exempt. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>											
<b>Ivar 5 Store EA</b> <b>Ivar 5 Store RS</b>	E22311 E22312							Wood Logs	4.9	74.6 / 82.0	
<i>Pictured: Ivar 5 Store EA. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>											
<b>Jannik Medium Low EA</b>	E22313							Wood Logs	4.9	74.6 / 82.0	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>											
<b>Ivar 8 RS</b> <b>Ivar 8 EA</b>	E22314 E22315							Wood Logs	7.3	69.7 / 76.6	
<i>Pictured: Ivar 8 EA. Only the Ivar 8 EA is Defra exempt. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>											
<b>Ivar 8 Store EA</b> <b>Ivar 8 Store RS</b>	E22316 E22317							Wood Logs	7.3	69.7 / 76.6	
<i>Pictured: Ivar 8 Store EA. Only the Ivar 8 Store EA is Defra exempt. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>											
<b>Folke EA</b> <b>Folke RS</b>	E22318 E22319							Wood Logs	7.3	70.3 / 77.3	
<i>Pictured: Folke EA. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>											

APPLIANCE NAME	HETAS ID	ICONS				FUEL TYPE	RATED OUTPUT kW ROOM	EFFICIENCY % GROSS / NET	PRODUCT IMAGE		
<b>Dik Geurts by Drufire</b> Ratio 8, 6921 RW, Duiven, The Netherlands						+31 (0)26 319 5 319 info@drufire.co.uk www.drufire.com					
Odin Tunnel	E22320						Wood Logs	8.3	68.3 / 75.0		
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>											
Odin Front EA	E22321							Wood Logs	6.7	68.4 / 75.2	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>											
<b>Dunsley Heat Ltd</b> Bridge Mills, Huddersfield Road, Holmfirth, Nr Huddersfield, West Yorkshire, HD9 3TW						01484 682 635 sales@dunsleyheat.co.uk www.dunsleyheat.co.uk					
Avance 500	E22155							Wood	5.0	73.9 / 81.2	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>											
<b>Ecco Stove Ltd.</b> Foster House, 2 Redditch Road, Studley, Warwickshire, B80 7AX						01527 857 814 sales@eccostove.com www.eccostove.com					
Ecco Stove Model 850	E20820						Wood	11.5	72.4 / 79.1		
<i>Stove performance has been assessed both as a conventional stove to BS EN 13240 and as a slow heat release appliance to BS EN 15250. The performance given here is for operation as a conventional stove to BS EN 13240. See type E5 for performance as a slow heat release appliance.</i>											
Ecco Stove Model 678	E20821						Wood	9.4	73.4 / 80.8		
<i>Stove performance has been assessed both as a conventional stove to BS EN 13240 and as a slow heat release appliance to BS EN 15250. The performance given here is for operation as a conventional stove to BS EN 13240. See type E5 for performance as a slow heat release appliance.</i>											
Ecco E580	E21973						Wood	6.6	73.0 / 80.4		
Ecco Stove Model E645	E22009						Wood	8.4	77.7 / 85.4		
<b>ESSE Engineering Ltd</b> Long Ing, Barnoldswick, Lancashire, BB18 6BJ						01282 813 235 enquiries@esse.com www.esse.com					
ESSE 200 Vista	E22005						Wood	7.6	73.8 / 81.1		
ESSE 225	E22006						Wood	7.6	73.8 / 81.1		
ESSE 250	E22007						Wood	7.6	73.8 / 81.1		
Warmheart	E22328						Wood Logs	5.0	70.5 / 77.3		
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>											

Roomheaters - Wood Logs















































































APPLIANCE NAME	HETAS ID	ICONS	FUEL TYPE	RATED OUTPUT kW ROOM	EFFICIENCY % GROSS / NET	PRODUCT IMAGE
<b>ESSE Engineering Ltd</b> Long Ing, Barnoldswick, Lancashire, BB18 6BJ				01282 813 235 enquiries@esse.com www.esse.com		
ESSE 700 Vista	E22340	   	Wood	9.0	71.0 / 78.0	
ESSE 1	E22553	      	Wood	5.0	74.3 / 81.6	
<i>This stove complies with the Ecodesign regulation at nominal heat output for wood logs only.</i>						
<b>FDC UK Ltd</b> Drews Yard, Hindon Road, Dinton, Salisbury, Wiltshire, SP3 5EH				01722 716 161 sales@fdcuk.co.uk www.fdcuk.co.uk		
TFG 5	E21353	    	Wood	5.0	68.25 / 75.0	
<b>Firebird Heating Solutions Ltd</b> Udarás Industrial Estate, Baile Mhic Ire, Co.Cork, Ireland, P12 HK51				+353 (0) 2645253 info@firebird.ie www.firebird.ie		
SE Woodburning Stove	E21474	   	Wood	5.0	68.9 / 75.9	
FW5 FW5-R	E21649 E21650	   	Wood	5.0	76.0 / 82.8	
<b>Hase Kaminofenbau GmbH</b> Niederkircher Str. 14, 54294 Trier, Germany				(+49) 651 8269-0 info@hase.de www.hase.eu		
Luno B.13	E20122	    	Wood	7.0	72.9 / 80.2	
<i>Top Flue outlet only.</i>						
Como	E20643	   	Wood	7.0	73.4 / 80.7	
Jena B.11	E20644	   	Wood	6.0	73.9 / 81.2	
<i>Top Flue outlet only.</i>						
Valencia B.12	E20648	   	Wood	8.0	72.8 / 80.0	
<i>Top Flue outlet only.</i>						
Delhi 114	E20984	    	Wood	5.0	73.2 / 80.4	
<i>Top Flue outlet only. This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
Lagos	E20986	    	Wood	5.0	73.3 / 81.0	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
Delhi 124	E21055	    	Wood	7.0	73.7 / 81.0	
<i>Top Flue outlet only. This stove complies with the Ecodesign regulation at nominal heat output only.</i>						

APPLIANCE NAME	HETAS ID	ICONS	FUEL TYPE	RATED OUTPUT kW ROOM	EFFICIENCY % GROSS / NET	PRODUCT IMAGE
<b>Hase Kaminofenbau GmbH</b> Niederkircher Str. 14, 54294 Trier, Germany				(+49) 651 8269-0 info@hase.de www.hase.eu		
Asmara	E21250	    	Wood	6.0	74.5 / 81.9	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
Sendai 135	E21464	    	Wood	6.0	75.9 / 83.5	
Sendai 175	E21465					
Sendai 155	E22150					
<i>Top Flue outlet only. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
Sila	E21640	     	Wood	6.0	73.7 / 81.0	
Sila Plus	E21641					
Lima C.16	E21642					
<i>Pictured: the Lima C.16. Sila &amp; Lima C.16 have top flue outlet only. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
Elvas	E22104	    	Wood	5.0	73.7 / 81.0	
<i>Top Flue outlet only. This stove complies with Ecodesign regulations at nominal output only.</i>						
Sendai 110	E22105	    	Wood	6.0	76.0 / 83.5	
<i>Top Flue outlet only. This stove complies with Ecodesign regulations at nominal output only.</i>						
Sendai Pro 135	E22151	    	Wood	6.5	75.5 / 83.0	
Sendai Pro 165	E22343					
<i>Pictured: the sendai pro 135. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
<b>Heat Design</b> 60 Hawthorn Road, Western Industrial Estate, Naas Road, Dublin 12, Republic of Ireland				00353 1 4089192 Karl.Breen@heatdesign.ie www.heatdesign.ie		
Firewarm 12	E20153	   	Wood	12.0	70.2 / 77.1	
TR 5	E20155	   	Wood	5.3	71.4 / 78.5	
TR Midi	E20156	   	Wood	6.7	71.4 / 78.5	
TR 8	E20157	   	Wood	8.2	71.6 / 78.7	
Green 4kW Freestanding Stove	E20541	   	Wood	4.0	76.3 / 83.9	
Firewarm 4SE	E21011	    	Wood	4.2	69.1 / 76.6	
San Remo SR4SE	E21014					
<i>Pictured: the Firewarm 4SE.</i>						
Firewarm 6SE	E21012	    	Wood	6.1	73.7 / 81.0	
San Remo SR6SE	E21015					
<i>Please note appliance when burning solid mineral fuel is not approved by HETAS. Pictured: the San Remo SR6SE.</i>						
Firewarm 8SE	E21013	    	Wood	7.5	65.6 / 72.1	
San Remo SR8SE	E21016					
<i>Please note appliance when burning solid mineral fuel is not approved by HETAS. Pictured: the Firewarm 8SE.</i>						

Roomheaters - Wood Logs



APPLIANCE NAME	HETAS ID	ICONS	FUEL TYPE	RATED OUTPUT KW ROOM	EFFICIENCY % GROSS / NET	PRODUCT IMAGE
<b>Henley Stoves</b> Curraheen, Tralee, Co.Kerry, Ireland,				00353 (0)66 7194826 info@henleystoves.com www.henleystoves.com		
Aran	E22168	   	Wood	5.3	70.3 / 77.3	
Barcelona	E22169	   	Wood	5.0	74.6 / 82.0	
Hazelwood	E22170	    	Wood	4.9	71.3 / 78.4	
This stove complies with the Ecodesign regulation at nominal heat output only.						
Zanzibar	E22171	   	Wood	5.0	73.3 / 80.5	
Zanzibar 3 Sided Glass	E22172	   	Wood	5.0	73.3 / 80.5	
Castlecove 5kW	E22289	      	Wood Logs	4.6	75.8 / 83.3	
This stove complies with the Ecodesign regulation at nominal heat output only.						
Muckross 5kW	E22290	      	Wood Logs	4.6	75.8 / 83.3	
This stove complies with the Ecodesign regulation at nominal heat output only.						
<b>Hothouse Inspired Products Ltd</b> Imperial Point, Express Trading Estate, Stone Hill Road, Farnworth, Bolton, Lancashire, BL4 9TN				020 7627 1410 technical@hothouseproducts.co.uk www.hothouseproducts.co.uk		
Hothouse 4SE	E21023	    	Wood	4.2	69.1 / 76.6	
Hothouse 6SE	E21024	    	Wood	6.1	73.7 / 81.0	
Hothouse 8SE	E21025	    	Wood	7.5	65.6 / 72.1	
Breeze HHB4SE	E21026	    	Wood	4.2	69.1 / 76.6	
Breeze HHB6SE	E21027	    	Wood	6.1	73.7 / 81.0	
Breeze HHB8SE	E21028	    	Wood	7.5	65.6 / 72.1	
































APPLIANCE NAME	HETAS ID	ICONS	FUEL TYPE	RATED OUTPUT kW ROOM	EFFICIENCY % GROSS / NET	PRODUCT IMAGE
<b>HWAM A/S</b> Nvdamsvej 53, DK-8362, Horning, Denmark				+45 86 92 18 33 info@hwam.com www.hwam.com		
HWAM I 30/55	E20160	    	Wood	6.0	72.0 / 79.1	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
HWAM I 30/65	E20750	   	Wood	10.0	71.4 / 78.5	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
HWAM 2610 HWAM 2620	E21499 E21500	     	Wood	4.5	73.0 / 80.3	
<i>Pictured: the 2610 with plinth. Superimposed only when mounted on a plinth. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
HWAM 2630 HWAM 2640	E21501 E21502	     	Wood	4.5	73.0 / 80.3	
<i>Pictured: the 2640. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
HWAM 3110	E21503	     	Wood	4.5	71.1 / 78.1	
<i>pictured: the 3110 with plinth. Superimposed only when mounted on plinth. This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
HWAM 3120 HWAM 3130	E21504 E21505	     	Wood	4.5	71.1 / 78.1	
<i>Pictured: the 3120. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
HWAM 3420	E21507	     	Wood	4.5	71.1 / 78.1	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
HWAM 3520 HWAM 3530	E21508 E21959	     	Wood	4.5	71.1 / 78.1	
<i>Pictured: the 3520. This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
HWAM 3630 HWAM 3640 HWAM 3650 HWAM 3660	E21511 E21512 E21960 E21961	     	Wood	6.0	71.3 / 78.3	
<i>Pictured: the 3630. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
HWAM 4620	E21513	     	Wood	7.0	72.8 / 80	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
HWAM 4640 HWAM 4660	E21514 E21962	     	Wood	7.0	72.8 / 80	
<i>Pictured: the 4640. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
HWAM Classic 4	E21515	    	Wood	8.0	72.2 / 79.3	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
HWAM 3120 IHS HWAM 3130 IHS	E21984 E21985	    	Wood	4.5	75.9 / 83.4	
<i>Pictured: HWAM 3120 IHS. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
HWAM 3520 IHS HWAM 3530 IHS	E21987 E21988	    	Wood	4.5	75.9 / 83.4	
<i>Pictured: HWAM 3520 IHS. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						

Roomheaters - Wood Logs























































APPLIANCE NAME	HETAS ID	ICONS	FUEL TYPE	RATED OUTPUT KW ROOM	EFFICIENCY % GROSS / NET	PRODUCT IMAGE
<b>HWAM A/S</b> Nvdamsvej 53, DK-8362, Horning, Denmark				+45 86 92 18 33 info@hwam.com www.hwam.com		
HWAM 4510 IHS HWAM 4520 IHS	E21989 E21990		Wood	4.9	73.7 / 81	
<i>Pictured: HWAM 4520 IHS. Superimposed only when mounted on a plinth. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
HWAM 4530 IHS HWAM 4540 IHS HWAM 4550 IHS HWAM 4560 IHS	E21991 E21992 E21993 E21994		Wood	4.9	73.7 / 81	
<i>Pictured: HWAM 4540 IHS. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
HWAM 4510 HWAM 4520	E21995 E21996		Wood	4.9	74.6 / 82	
<i>Pictured: HWAM 4510 with low plinth. Superimposed only when mounted on a plinth. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
HWAM 4530 HWAM 4540 HWAM 4550 HWAM 4560	E21997 E21998 E21999 E22000		Wood	4.9	74.6 / 82	
<i>Pictured: HWAM 4560. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
I40 / 55	E22327		Wood Logs	6.4	72.8 / 80	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
<b>Newman Fireplaces Ltd</b> Units 2, 6 and 7 Rawreth Barns, Dollymans Farm, Doublegate Lane, Wickford, Essex, SS11 8UD				01268 763 586 sales@newmanfireplaces.co.uk www.newmanfireplaces.co.uk		
Panther SE	E22186		Wood	4.9	71.6 / 78.7	
<b>Nordica Extraflame</b> Via Summano 104, 36030, Montecchio Precalino (VI), Italy				+39 0445 804000 info@lanordica.com www.lanordica-extraflame.com		
Isotta Evo	E21578		Wood	11.9	74.6 / 82.0	
<i>Pictured: the Isotta Evo. This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
Isetta Con Cerchi Evo 4.0	E21581		Wood	7.3	76.0 / 83.6	
<i>Pictured: the Isetta Con Cerchi Evo. This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
Brigitta GB	E21660		Wood	4.7	73.7 / 81.0	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
Marlena	E22345		Wood Logs	7.5	78.7 / 86.5	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
<b>Percy Doughty &amp; Co.</b> Imperial Point, Express Trading Estate, Stone Hill Road, Farnworth, Bolton, BL4 9TN				01204 868 550 sales@percydoughty.com www.percydoughty.com		
Firefox 5CB Vega 100CB Sirius 405CB	E20861 E20862 E20863		Wood	4.9	65.3 / 72.0	
<i>Pictured: the Firefox 5CB.</i>						



APPLIANCE NAME	HETAS ID	ICONS	FUEL TYPE	RATED OUTPUT kW ROOM	EFFICIENCY % GROSS / NET	PRODUCT IMAGE
<b>Portway Stoves</b> Gordon Banks Drive, Trentham Lakes North, Stoke-on-Trent, Staffordshire, ST4 4TJ				01782 339 000 info@bfm-europe.com www.portwaystoves.com		
Portway 2: Deep Wood Burning Stove	E21324	    	Wood	11.0	69.4 / 76.3	
<b>Rais A/S (Imported by Robeys Ltd)</b> Goods Road, Belper, Derbyshire, DE56 1UU				01773 820 940 info@robeys.co.uk www.robeys.co.uk		
Rais 2:1	E20551	   	Wood	6.0	71.9 / 79.0	
Rais 700	E20722	    	Wood	5.2	72.8 / 80.0	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
Rais Q-Tee 57	E20741	    	Wood	4.7	72.8 / 80.0	
Rais Q-Tee 65	E20742					
Rais Q-Tee 85	E20743					
<i>Pictured: the Q-Tee 65.</i>						
Rais Q-Tee Wall 57	E20981	     	Wood	4.7	72.8 / 80.0	
Rais Q-Tee Wall 65	E20982					
Rais Q-Tee Wall Insert	E20983					
<i>Freestanding when fitted with mounting brackets. Pictured: the Rais Q-Tee Wall 57</i>						
Q-Be Inset	E21901	    	Wood	5.9	72.8 / 80.0	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
Q-Be	E21902	     	Wood	5.9	72.8 / 80.0	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
Visio 1	E21903	     	Wood	7.0	72.8 / 80.0	
Visio 2	E21904					
Visio 3	E21905					
<i>Pictured: the Visio 2. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
Visio 2.1	E21906	     	Wood	5.8	71.9 / 79.0	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
Viva 100 L	E21907	     	Wood	4.8	72.8 / 80.0	
Viva 100 LG	E21908					
Viva 100 L Classic	E21909					
Viva 100 LG Classic	E21910					
Viva 100 L CA	E21911					
Viva 100 LG CA	E21912					
Viva 100 L Classic CA	E21913					
Viva 100 LG Classic CA	E21914					
<i>Pictured: the Viva 100 LG Classic. Clever Air (CA) versions have automatic air control. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
Viva 120 L	E21915	     	Wood	4.8	72.8 / 80.0	
Viva 120 LG	E21916					
Viva 120 L Classic	E21917					
Viva 120 LG Classic	E21918					
Viva 120 L CA	E21919					
Viva 120 LG CA	E21920					
Viva 120 L Classic CA	E21921					
Viva 120 LG Classic CA	E21922					
<i>Pictured: the Viva 120 L Classic. Clever Air (CA) versions have automatic air control. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						

Roomheaters - Wood Logs

APPLIANCE NAME	HETAS ID	ICONS	FUEL TYPE	RATED OUTPUT KW ROOM	EFFICIENCY % GROSS / NET	PRODUCT IMAGE
<b>Rais A/S (Imported by Robeys Ltd)</b> Goods Road, Belper, Derbyshire, DE56 1UU				01773 820 940 info@robeys.co.uk www.robeys.co.uk		
Viva 160 L Viva 160 LG Viva 160 L Classic Viva 160 LG Classic Viva 160 L CA Viva 160 LG CA Viva 160 L Classic CA Viva 160 LG Classic CA	E21923 E21924 E21925 E21926 E21927 E21928 E21929 E21930		Wood	4.8	72.8 / 80.0	
<i>Pictured: the Viva 160 L. Clever Air (CA) versions have automatic air control. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
Rais Bionic Fire	E22272		Wood	4.6	78.3 / 86.0	
Rais Poleo II	E22273		Wood	5.8	71.9 / 79.0	
Rais Juno Rais Juno G	E22274 E22275		Wood	4.6	71.9 / 79.0	
Rais 500	E22276		Wood	6.0	72.8 / 80.0	
Rais 900	E22277		Wood	6.9	71.9 / 79.0	
Rais Q-TEE	E22278		Wood	6.5	73.7 / 81.0	
<b>Specflue Ltd.</b> 8 Curzon Road, Chilton Industrial Estate, Sudbury, Suffolk, CO10 2XW				0333 999 7974 sales@specflue.com www.specflue.com		
Gilcar	E22284		Wood Logs	4.5	73.4 / 80.7	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
Devonshire	E22285		Wood Logs	4.9	73.3 / 80.5	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
<b>Termatech A/S Distr. in the UK by Specflue Ltd</b> Distributed by Specflue Ltd, 8 Curzon Road, Chilton Industrial Estate, Sudbury, Suffolk, CO10 2XW				0333 999 7974 sales@specflue.com www.specflue.com		
TT10 TT10S TT10HS TT10G	E20690 E20691 E20692 E20694		Wood	6.0	72.3 / 79.5	
<i>Pictured: the TT10.</i>						
TT20 TT20R TT20S TT20RS TT20SA	E21230 E21231 E21232 E21233 E21234		Wood	5.0	75.9 / 83.4	
<i>Image shown TT20. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						

APPLIANCE NAME	HETAS ID	ICONS	FUEL TYPE	RATED OUTPUT kW ROOM	EFFICIENCY % GROSS / NET	PRODUCT IMAGE
<b>Termatech A/S Distr. in the UK by Specflue Ltd</b> Distributed by Specflue Ltd, 8 Curzon Road, Chilton Industrial Estate, Sudbury, Suffolk, CO10 2XW				0333 999 7974 sales@specflue.com www.specflue.com		
TT22 TT22S TT22H TT22HS TT22RP TT22R TT22HST	E21235 E21236 E21482 E21483 E21977 E21978 E21979	     	Wood	7.5	74.6 / 82.0	
<i>Pictured: the TT22H. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
TT30 TT30G TT30S TT30GS	E21484 E21485 E21486 E22010	    	Wood	5.0	71.0 / 78.0	
<i>Pictured: the TT30G.</i>						
TT21R TT21RS TT21RL TT21RLS TT21RH TT21RHS	E21891 E21892 E22159 E22160 E22161 E22162	     	Wood	5.0	75.8 / 83.4	
<i>Pictured: the TT21R. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
TT20 Streamline TT20 Streamline R	E21975 E21976	     	Wood	5.0	75.9 / 83.4	
<i>Pictured: the TT20 Streamline R. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
TT60 TT60S TT60W	E22163 E22164 E22165	    	Wood	6.0	75.5 / 83.0	
<i>Pictured: TT60</i>						
<b>Town &amp; Country Fires</b> 1 Enterprise Way, Thornton Road Industrial Estate, Pickering, North Yorkshire, YO18 7NA				01751 474 803 sales@townandcountryfires.co.uk www.townandcountryfires.co.uk		
Bransdale Double Sided	E21587	   	Wood	8.0	68.8 / 75.6	
Harrogate Woodburning Stove	E21963	   	Wood	8.0	73.9 / 80.7	
Harrogate Eco Design Smoke Control Stove	E21964	     	Wood	7.0	69.5 / 76.0	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
Pickering Eco Design Smoke Control Stove	E22132	     	Wood	5.0	74.6 / 81.9	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
Caedmon Eco	E22166	     	Wood	7.0	69.5 / 76.0	
<i>This stove complies with the Ecodesign regulation at nominal heat output only.</i>						
<b>Waterford Stanley Ltd</b> Unit 401-403, IDA Industrial Estate, Cork Road, Waterford, Ireland				00353 51 302 333 www.waterfordstanley.com		
Stanley Oscar	E20364	  	Wood	5.5	72.8 / 79.6	

Roomheaters - Wood Logs



APPLIANCE NAME	HETAS ID	ICONS	FUEL TYPE	RATED OUTPUT KW ROOM	EFFICIENCY % GROSS / NET	PRODUCT IMAGE
<b>Waterford Stanley Ltd</b> Unit 401-403, IDA Industrial Estate, Cork Road, Waterford, Ireland				00353 51 302 333 <a href="http://www.waterfordstanley.com">www.waterfordstanley.com</a>		
Solis 500	E22018		Wood	5.0	74.6 / 82.0	
Solis 900	E22019		Wood	9.0	72.8 / 80.0	
<b>Wiking Stoves made by Hwam A/S</b> Nvdamsvej 53, DK-8362, Horning, Denmark				+45 86 92 18 33 <a href="mailto:info@hwam.com">info@hwam.com</a> <a href="http://www.wiking.com">www.wiking.com</a>		
WIKING Miro 1	E21224		Wood	4.9	71.0 / 78.0	
WIKING Miro 2	E21225					
<i>Pictured: the Miro 1. Superimposed only when mounted on a plinth. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
WIKING Miro 3	E21226		Wood	4.9	71.0 / 78.0	
WIKING Miro 4	E21227					
WIKING Miro 5	E21228					
WIKING Miro 6	E21229					
<i>Pictured: the Miro 4. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
WIKING Luma 1	E21475		Wood	7.0	73.7 / 81.0	
WIKING Luma 2	E21476					
<i>Pictured: the Luma 1. Superimposed only when mounted on a plinth. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
WIKING Luma 3	E21477		Wood	7.0	73.7 / 81.0	
WIKING Luma 4	E21478					
WIKING Luma 5	E21479					
WIKING Luma 6	E21480					
<i>Pictured: the Luma 4. These stoves comply with the Ecodesign regulation at nominal heat output only.</i>						
WIKING Mini 2	E22001		Wood	4.5	75.5 / 83.0	
<i>Superimposed only when mounted on high legs. This stove complies with Ecodesign regulations at nominal output only.</i>						
<b>Woolly Mammoth Stoves</b> 20-28 Albert Road, Braintree, Essex, CM7 3JQ				01376 555 180 <a href="mailto:enquiries@woollymammothstoves.co.uk">enquiries@woollymammothstoves.co.uk</a> <a href="http://www.woollymammothstoves.co.uk">www.woollymammothstoves.co.uk</a>		
Woolly Mammoth 5	E21647		Wood	4.9	72.3 / 79.4	
Woolly Mammoth 7	E21648		Wood	6.9	69.3 / 76.1	