














Explanation of Part 1 Appliance Feature Icons












Where more than one icon from a group appears in a single appliance listing then both options may be available for that particular product. Please contact the manufacturer for details.

ICON	INSTALLATION
	The appliance is suitable for installation either in a freestanding configuration or within a suitably sized builders recess.
	The appliance is suitable for installation within a non-combustible building recess.

ICON	AIR CONTROLS
	The appliance temperature is controlled via a manual primary, secondary and tertiary control system.
	The appliance temperature is controlled via a thermostatically controlled primary air inlet control.
	This appliance has an automatic combustion control system usually via Lambda oxygen sensor in flue, induced draught fan and motorised air flaps.

ICON	APPROVED TO BURN THE FOLLOWING FUELS ONLY
	This appliance is designed to burn seasoned wood logs. Fuel specification should be supplied by appliance manufacturer.
	This appliance is designed to burn wood chip. Fuel specification should be supplied by appliance manufacturer.
	This appliance is designed to burn high quality wood pellets of approximately 6mm to 8mm diameter. EN plus is broadly recognised as a required specification.
	This appliance is designed to burn Manufactured and Natural smokeless solid mineral fuels as approved for closed appliances in <i>Part 3 - Solid Mineral Fuels</i> of this Guide.

ICON	DECLARED BURNING DURATIONS (WITH SPECIFIED FUELS) SEE PARAGRAPH "INTERMITTENT OR CONTINUOUS BURNING" ON PAGE 10
	The appliance is typically refuelled over a certain period of time in intermittent batch charges to achieve specified performance.
	The appliance has been verified as burning fuels over a continual period of time under reduced combustion conditions.
	This appliance is classed as "intermittent" when burning solid mineral fuels as approved for closed appliances in <i>Part 3 - Solid Mineral Fuels</i> of this Guide.
	This appliance is classed as "continuous" when burning solid mineral fuels as approved for closed appliances in <i>Part 3 - Solid Mineral Fuels</i> of this Guide.

HEARTH TEMPERATURE & PLACEMENT - (FREESTANDING ROOM HEATERS ONLY)	
	The appliance has been verified as suitable for use on a constructional hearth, made of solid non-combustible material at least 125mm thick.
	The appliance has been verified as suitable for use on a superimposed hearth, made of solid non-combustible material at least 12mm thick.
AUTOMATIC IGNITION	
	This appliance features automatic ignition. In normal operation the fire may go out and can be re-ignited automatically when required by system controls.
ADDITIONAL INSTALLATION OPTIONS	
	This appliance is designed and tested outdoor installations.
REFUELLING FACILITY	
	The appliance incorporates a manual option for refuel and consideration should be given to the minimum refuel times stated.
	The appliance features a means to automatically provide fuel into the combustion chamber in the form of a fuel hopper or equivalent.
ADDITIONAL REFUELLING INFORMATION	
	The appliance can be refuelled from the top. Special consideration should be given in situations where space is limited above the appliance.
	The appliance can be refuelled from the front. Special consideration should be given in situations where space is limited in front of the appliance.
ADDITIONAL SYSTEM REQUIREMENTS	
	A correctly sized accumulator tank must be fitted to the system, please refer to manufacturer instructions for suitable sizing & positioning of tank.
	A heat leak radiator must be fitted to the system to ensure heat in overfiring conditions can be dissipated from the central heating system safely.
EXTERNAL CERTIFICATIONS	
	A DEFRA Exempted Appliance 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.uksmokecontrolareas.co.uk . 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.
	A HETAS Approved Appliance that has been certified by HETAS as meeting the requirements of the Microgeneration Certification Scheme (MCS).