

Type B - Open Fires

Type B22 - Freestanding Convector - Wood

Fires in this section are recommended for rooms of normal construction up to 50m³ maximum for 400mm fires and 57m³ maximum for 450mm fires and larger fires. Minimum rated outputs are 2.5kW for 400mm fires and 2.9kW for 450mm fires and larger fires.


Some makes of inset fires are marketed in two forms with the same name: one form for fixing to the hearth; the other, a portable model said to require no fixing. In such cases only the fixed model is approved.

Approval relates only to the appliance as a simple inset fire and selection for installation to an existing boiler should only be made with technical guidance. When an inset fire is approved for use with a specific back boiler it is shown as part of the complete unit in Type D.

Fires in this section have an adjustable throat and allowance has been made for this in the room heating figures.

Approved Fuels

Fuels regarded as suitable for the appliances in this section are wood logs only. See *Part 3 - Wood, Biomass & Solid Mineral Fuels* of this Guide.

Manufacturer	Appliance Name	HETAS ID Code	Fuel Type	For explanation of output and efficiency data please see introductory notes				Product Image
				Rated Output kW Room	Efficiency %		Refuel Period (h)	
		Gross	Net					
Camelot Real Fires Primrose Cottage, Hatfield Bank, Norton, Worcester, WR5 2PZ			 camelot Handmade real open fires					01905 820181 info@camelotrealfires.co.uk www.camelotrealfires.co.uk
Camelot Real Fires	Second Generation Thermovent Convector Fire	B220731	Wood	14.1	47.1	51.8	0.5	