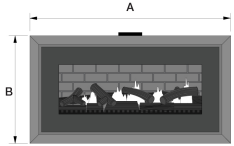
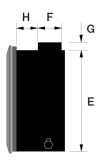
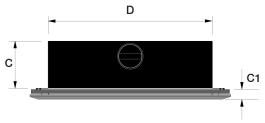
eko 8020











Specification

Fire type	Wall inset gas fire
Chimney/flue requirements	Pre-fabricated flue (min. 5")
Efficiency	70%
Control types	Manual - fingerslide control (low
	level front) or remote control
Heat input (max/min gross)	4.4kW / 2.2kW
Heat output (max/min gross)	3.08kW / 1.54kW
Running cost per hour (max/min)*	13.6p / 6.1p
Width outline A	1035mm
Height outline B	554mm
Depth outline C	243mm
Frame depth C1	57mm
Firebox width D	847mm
Firebox height E	521mm
Flue width F	122mm
Flue height G	41mm
Flue firebox depth location H	104mm
Installation	Wall inset
Air vent required	N/A
Safety	Oxygen depletion sensor
	Flame failure device
	Catalytic converters
	Glass fronted
Fuel bed options	Log effect
Colour	Black or Anthracite / Black
Fuel type	Natural gas

 $^{{\}rm *Running\ costs\ are\ based\ on\ gas\ 3.09p/kWh\ .\ Energy\ prices\ may\ vary.\ Please\ check\ with\ your\ supplier.**\ Outline\ dimensions\ may\ vary\ depending\ on\ model.}$

Suitable chimney types



Pre-fabricated flue usually constructed with a metal flue box that is situated behind the fire that connects to the metal flue pipe running up through the house and roof. The internal diameter of the pipe is usually 178mm (class 2).