

- A wide range of contemporary and traditional fires and stoves that will meet your everyday needs
- Low energy LED technology for lower running costs
- Fires with LCD technology bring your fire to life with ultra realism
- Selection of stylish frames and frets to suit your interior
- Designed to fit almost any fireplace opening



eko 1011



eko 1011 Grand



eko 1030 LCD



eko 1040 LCD Timeless



eko 1050



eko 1070 LED Reflections



eko 1080 LED Timeless



eko 1090 LED Timeless Reflections



eko 1100 LCD



eko 1110 LED



eko 1120 LED



eko 1190 Granite



eko 1150



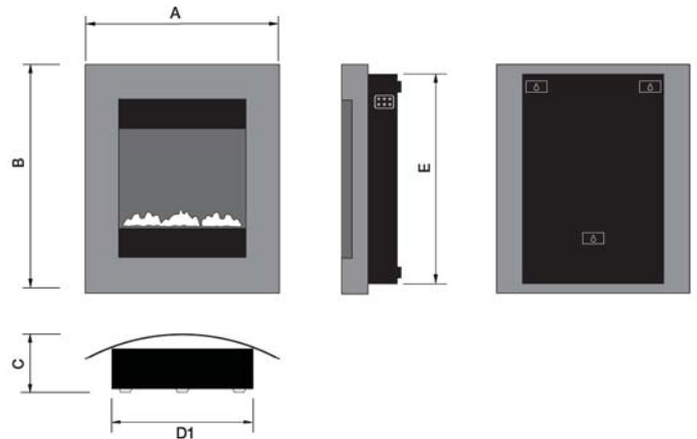
eko 1200



eko 1210



eko 1220

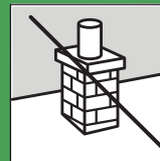


## Specification

Fire type	Electric wall hung/mounted
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	Manual - switch & remote control
Heat input (max/min gross)	1.5kW / 0.75kW
Heat output (max/min gross)	1.5kW / 0.75kW
Running cost per hour (max/min)*	21.14p / 10.57p
Heat direction	Downwards
Features	5 flame picture settings, flame only setting
Width outline A	520mm
Height outline B	620mm
Depth outline C	150mm
Rear width min D1	380mm
Rear height E	565mm
Installation	Wall hung/mounted
Air vent required	Not applicable
Safety	Thermal trip switch
Fuel bed options	Log effect
Colour	Curved black glass
Fuel type	Electric

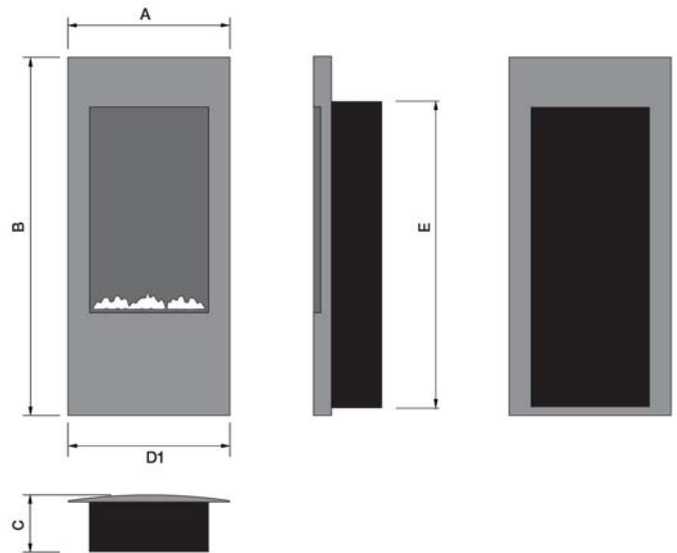
\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.

# eko 1011 grand

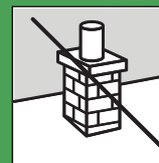


## Specification

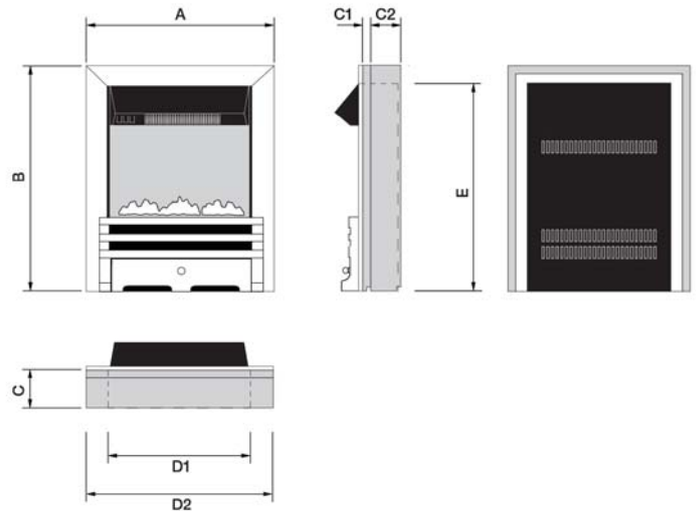
Fire type	Electric wall hung/mounted
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	Manual - switch & remote control
Heat input (max/min gross)	1.8kW / 0.9kW
Heat output (max/min gross)	1.8kW / 0.9kW
Running cost per hour (max/min)*	25.36p / 12.68p
Heat direction	Downwards
Features	LED display, 3 flame picture settings, 3 backlights, timer control options, thermostatic control, flame only setting
Width outline A	955mm
Height outline B	432mm
Depth outline C	825mm
Rear width min D1	152mm
Rear height E	320mm
Installation	Wall hung/mounted
Air vent required	Not applicable
Safety	Thermal trip switch
Fuel bed options	Crystal effect
Colour	Curved black glass
Fuel type	Electric

\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.

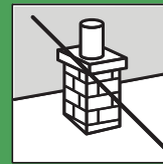


## Specification

Fire type	Electric inset or freestanding
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	Manual - switches & Remote control
Heat input (max/min gross)	2.0kW / 1.0kW
Heat output (max/min gross)	2.0kW / 1.0kW
Running cost per hour (max/min)*	28.18p / 14.09p
Heat direction	Frontwards
Features	LCD technology - 9 video scenes including, log, coal, twig, gas fire, nature scene and fish tank
Width outline A	480mm
Height outline B	595mm
Depth outline C	95mm
Depth outline C1	20mm
Depth outline C2	75mm
Rear width min D1	390mm
Rear width min D2	480mm
Rear height E	555mm
Opening height (min-max)	560mm - 580mm
Opening width (min-max)	400mm - 450mm
Opening depth	0mm (2 spacers), 75mm (1 spacer), 95mm (0 spacers)
Installation	Inset or freestanding
Air vent required	Not applicable
Safety	Thermal trip switch

\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

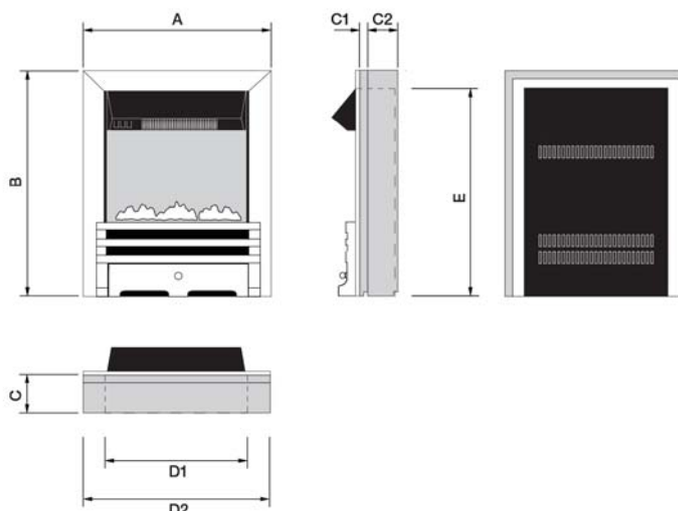
## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.

## Technology - 9 Scenes



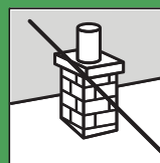


## Specification

Fire type	Electric inset or freestanding
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	Manual - switches & Remote control
Heat input (max/min gross)	2.0kW / 1.0kW
Heat output (max/min gross)	2.0kW / 1.0kW
Running cost per hour (max/min)*	28.18p / 14.09p
Heat direction	Frontwards
Features	LCD technology - 9 video scenes including, log, coal, twig, gas fire, nature scene and fish tank
Width outline A	480mm
Height outline B	595mm
Depth outline C	95mm
Depth outline C1	20mm
Depth outline C2	75mm
Rear width min D1	390mm
Rear width min D2	480mm
Rear height E	555mm
Opening height (min-max)	560mm - 580mm
Opening width (min-max)	400mm - 450mm
Opening depth	0mm (2 spacers), 75mm (1 spacer), 95mm (0 spacers)
Installation	Inset or freestanding
Air vent required	Not applicable
Safety	Thermal trip switch

\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

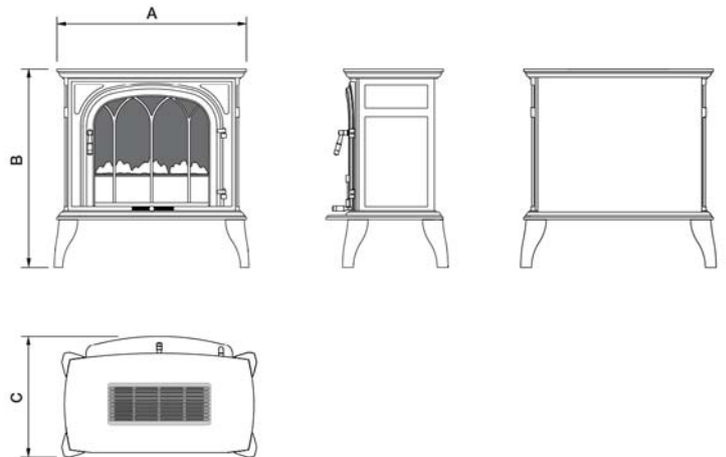
## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.

## Technology - 9 Scenes



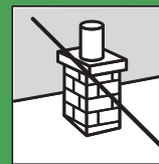


## Specification

Fire type	Electric stove
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	Manual - switch & remote control
Heat input (max/min gross)	2.0kW / 1.0kW
Heat output (max/min gross)	2.0kW / 1.0kW
Running cost per hour (max/min)*	28.18p / 14.09p
Heat direction	Frontwards
Features	LCD technology - 9 video scenes including, log, coal, twig, gas fire, nature scene and fish tank
Width outline A	615mm
Height outline B	630mm
Depth outline C	385mm
Rear width min D1	Not applicable
Rear height E	Not applicable
Installation	Freestanding
Air vent required	Not applicable
Safety	Thermal trip switch
Colour	Black or white
Fuel type	Electric

\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

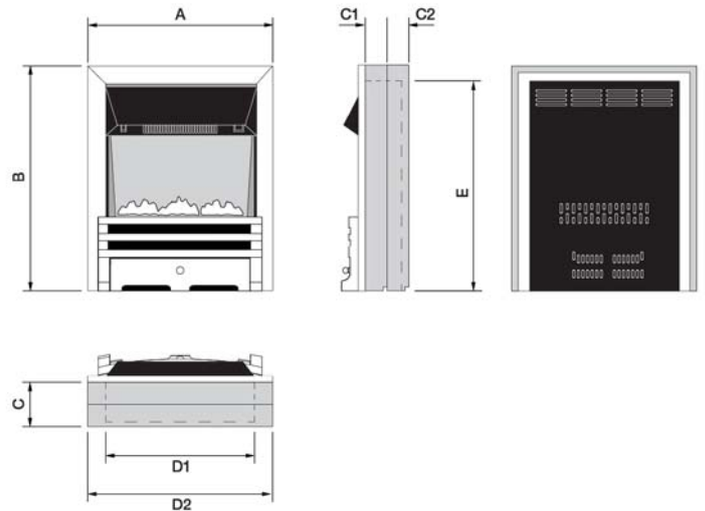
## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.

## LCD Technology - 9 Scenes



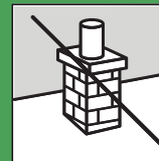


## Specification

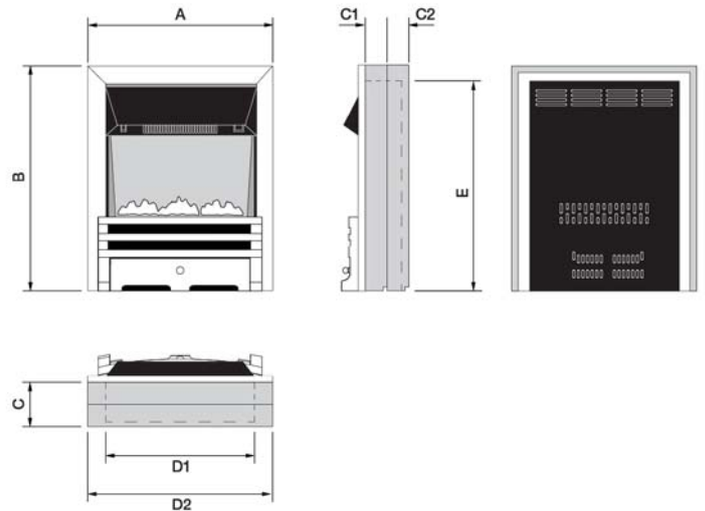
Fire type	Electric inset or freestanding
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	High level - front - below canopy (manual - switches)
Heat input (max/min gross)	2.0kW / 1.0kW
Heat output (max/min gross)	2.0kW / 1.0kW
Running cost per hour (max/min)*	28.18p / 14.09p
Heat direction	Frontwards
Width outline A	480mm
Height outline B	595mm
Depth outline C	114mm
Depth outline C1	57mm
Depth outline C2	57mm
Rear width min D1	390mm
Rear width min D2	480mm
Rear height E	555mm
Opening height (min-max)	560mm - 580mm
Opening width (min-max)	400mm - 450mm
Opening depth	0mm (2 spacers), 57mm (1 spacer), 114mm (0 spacers)
Installation	Inset or freestanding
Air vent required	Not applicable
Safety	Thermal trip switch
Fuel type	Electric

\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.

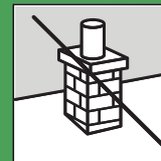


## Specification

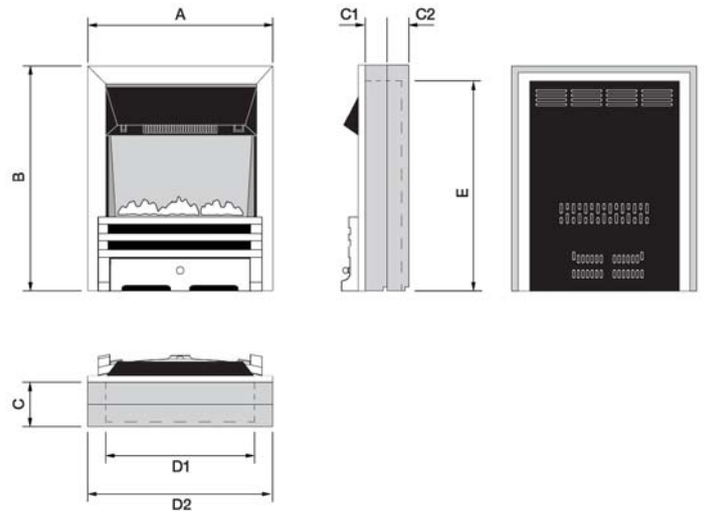
Fire type	Electric inset or freestanding
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	High level - front - below canopy (manual - switches)
Heat input (max/min gross)	2.0kW / 1.0kW
Heat output (max/min gross)	2.0kW / 1.0kW
Running cost per hour (max/min)*	28.18p / 14.09p
Heat direction	Frontwards
Width outline A	480mm
Height outline B	595mm
Depth outline C	114mm
Depth outline C1	57mm
Depth outline C2	57mm
Rear width min D1	390mm
Rear width min D2	480mm
Rear height E	555mm
Opening height (min-max)	560mm - 580mm
Opening width (min-max)	400mm - 450mm
Opening depth	0mm (2 spacers), 57mm (1 spacer), 114mm (0 spacers)
Installation	Inset or freestanding
Air vent required	Not applicable
Safety	Thermal trip switch
Fuel type	Electric

\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.

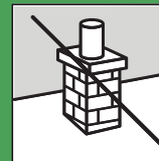


## Specification

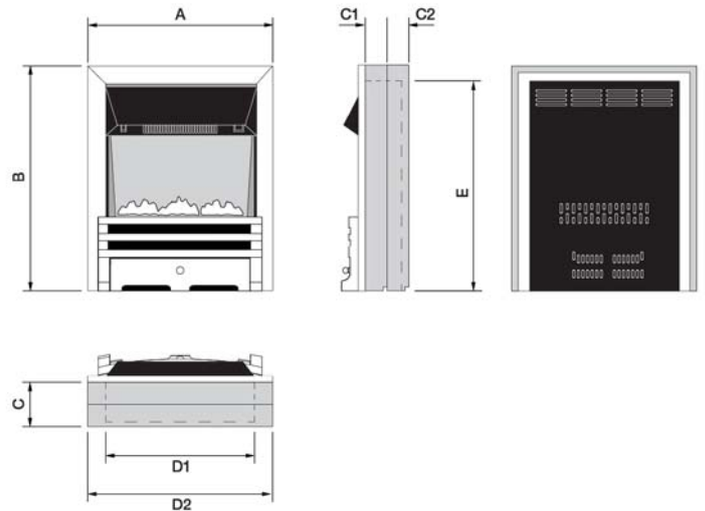
Fire type	Electric inset or freestanding
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	High level - front - below canopy (manual - switches)
Heat input (max/min gross)	2.0kW / 1.0kW
Heat output (max/min gross)	2.0kW / 1.0kW
Running cost per hour (max/min)*	28.18p / 14.09p
Heat direction	Frontwards
Width outline A	480mm
Height outline B	595mm
Depth outline C	114mm
Depth outline C1	57mm
Depth outline C2	57mm
Rear width min D1	390mm
Rear width min D2	480mm
Rear height E	555mm
Opening height (min-max)	560mm - 580mm
Opening width (min-max)	400mm - 450mm
Opening depth	0mm (2 spacers), 57mm (1 spacer), 114mm (0 spacers)
Installation	Inset or freestanding
Air vent required	Not applicable
Safety	Thermal trip switch
Fuel type	Electric

\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.

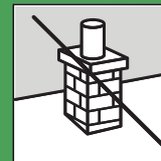


## Specification

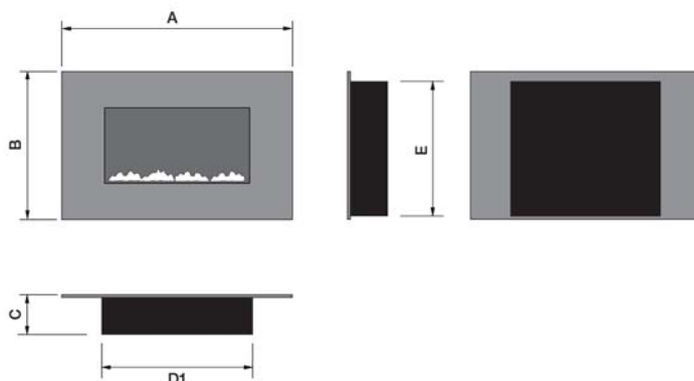
Fire type	Electric inset or freestanding
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	High level - front - below canopy (manual - switches)
Heat input (max/min gross)	2.0kW / 1.0kW
Heat output (max/min gross)	2.0kW / 1.0kW
Running cost per hour (max/min)*	28.18p / 14.09p
Heat direction	Frontwards
Width outline A	480mm
Height outline B	595mm
Depth outline C	114mm
Depth outline C1	57mm
Depth outline C2	57mm
Rear width min D1	390mm
Rear width min D2	480mm
Rear height E	555mm
Opening height (min-max)	560mm - 580mm
Opening width (min-max)	400mm - 450mm
Opening depth	0mm (2 spacers), 57mm (1 spacer), 114mm (0 spacers)
Installation	Inset or freestanding
Air vent required	Not applicable
Safety	Thermal trip switch
Fuel type	Electric

\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.

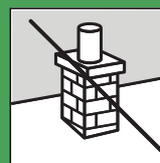


## Specification

Fire type	Electric wall hung/mounted
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	Manual - switch & remote control
Heat input (max/min gross)	2.0kW / 1.0kW
Heat output (max/min gross)	2.0kW / 1.0kW
Running cost per hour (max/min)*	28.18p / 14.09p
Heat direction	Upwards
Features	LCD technology - 9 video scenes including, log, coal, twig, gas fire, nature scene and fish tank
Width outline A	800mm
Height outline B	480mm
Depth outline C	150mm
Rear width min D1	380mm
Rear height E	565mm
Installation	Wall hung/mounted
Air vent required	Not applicable
Safety	Thermal trip switch
Colour	Black
Fuel type	Electric

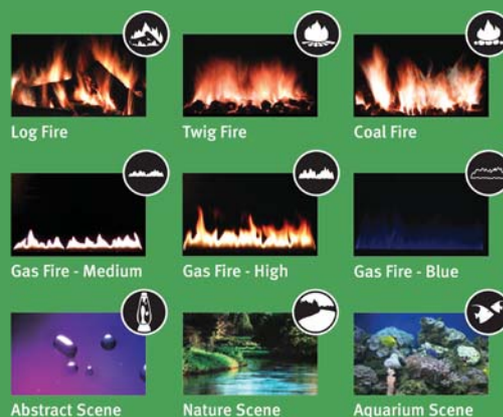
\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

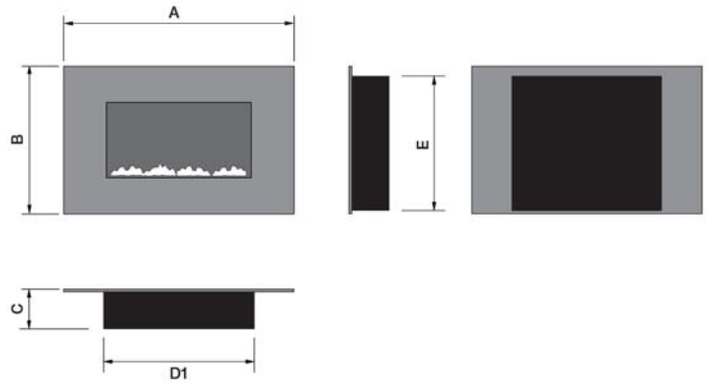
## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.

## LCD Technology - 9 Scenes



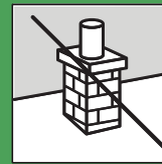


## Specification

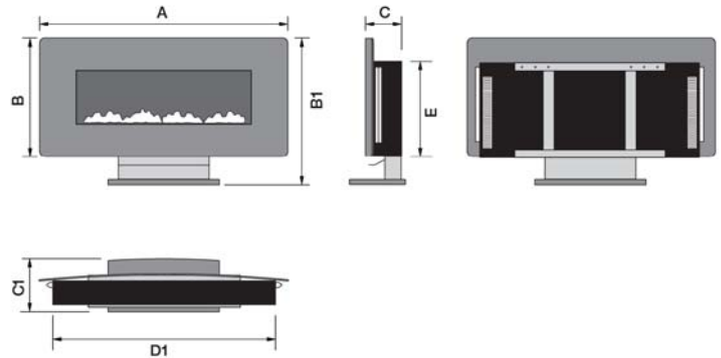
Fire type	Electric wall hung/mounted
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	Manual - switch & remote control
Heat input (max/min gross)	1.8kW / 0.9kW
Heat output (max/min gross)	1.8kW / 0.9kW
Running cost per hour (max/min)*	25.36p / 12.68p
Heat direction	Downwards
Features	LED display, 5 flame picture settings, thermostatic control, flame only setting
Width outline A	810mm
Height outline B	525mm
Depth outline C	150mm
Rear width min D1	530mm
Rear height E	475mm
Installation	Wall hung/mounted
Air vent required	Not applicable
Safety	Thermal trip switch
Fuel bed options	Log effect
Colour	Black glass
Fuel type	Electric

\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.

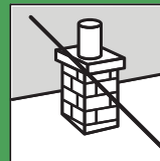


## Specification

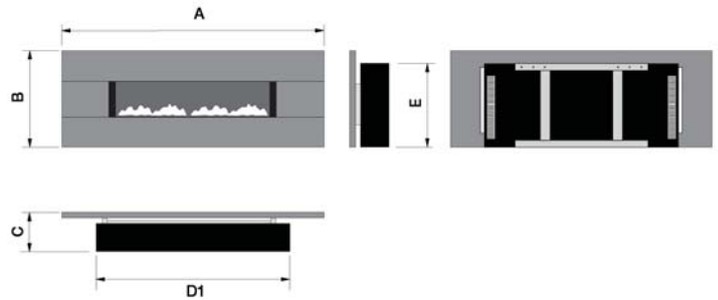
Fire type	Electric wall hung/mounted & freestanding
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	Manual - switch & remote control
Heat input (max/min gross)	1.5kW / 0.75kW
Heat output (max/min gross)	1.5kW / 0.75kW
Running cost per hour (max/min)*	21.14p / 10.57p
Heat direction	Downwards
Features	LED display, 4 flame picture settings, 4 backlights, timer control options, thermostatic control, flame only setting
Width outline A	520mm
Height outline B	440mm (550mm with stand)
Depth outline C	150mm (249mm with stand)
Rear width min D1	820mm
Rear height E	360mm
Installation	Wall hung/mounted & freestanding
Air vent required	Not applicable
Safety	Thermal trip switch
Fuel bed options	Log, pebble or crystal effect
Colour	Curved black glass
Fuel type	Electric

\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.

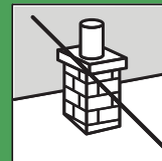


## Specification

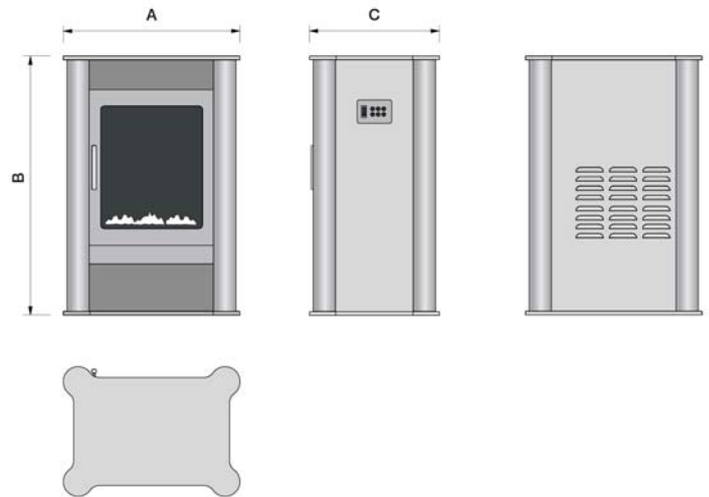
Fire type	Electric wall hung/mounted
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	Manual - switch & remote control
Heat input (max/min gross)	1.8kW / 0.9kW
Heat output (max/min gross)	1.8kW / 0.9kW
Running cost per hour (max/min)*	25.36p / 12.68p
Heat direction	Downwards
Features	LED display, 3 flame picture settings, 3 backlights, timer control options, thermostatic control, flame only setting
Width outline A	1100mm
Height outline B	385mm
Depth outline C	140mm
Rear width min D1	820mm
Rear height E	360mm
Installation	Wall hung/mounted
Air vent required	Not applicable
Safety	Thermal trip switch
Fuel bed options	Log effect
Colour	Black granite or limestone
Fuel type	Electric

\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.

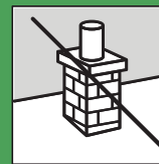


## Specification

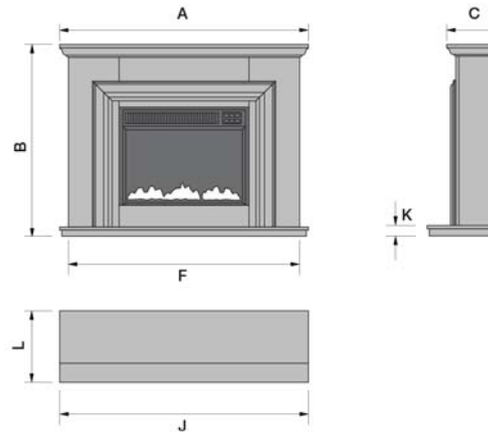
Fire type	Electric stove
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	Manual - switch & remote control
Heat input (max/min gross)	1.5kW / 0.75kW
Heat output (max/min gross)	1.5kW / 0.75kW
Running cost per hour (max/min)*	21.14p / 10.57p
Heat direction	Frontwards
Features	5 different flame levels, flame only settings
Width outline A	477mm
Height outline B	710mm
Depth outline C	352mm
Rear width min D1	Not applicable
Rear height E	Not applicable
Installation	Freestanding
Air vent required	Not applicable
Safety	Thermal trip switch
Colour	Graphite
Fuel type	Electric

\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.

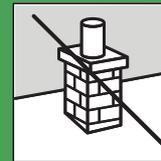


## Specification

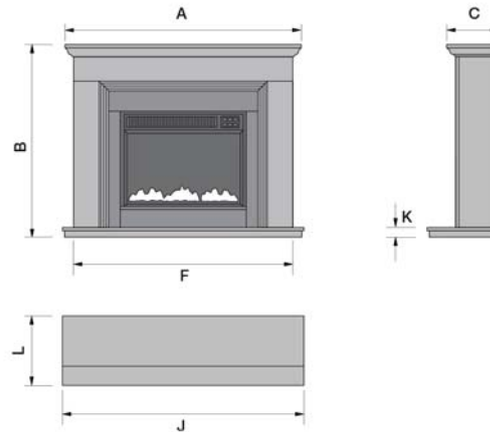
Fire type	Freestanding electric fire suite
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	Manual - switch & remote control
Heat input (max/min gross)	1.5kW / 0.75kW
Heat output (max/min gross)	1.5kW / 0.75kW
Running cost per hour (max/min)*	21.14p / 10.57p
Heat direction	Frontwards
Features	LED display, timer control options, thermostatic control, flame only setting
Back panel & hearth material	White
Fireplace material	Oak veneer
Width outline A	1140mm
Height outline B	886mm
Depth outline C	240mm
Cutout width H	Not applicable
Cutout height I	Not applicable
Internal width D	Not applicable
Internal height E	Not applicable
Leg width F	1059mm
Hearth width J	1140mm
Hearth height K	50mm
Hearth depth L	330mm
Assembly	Not required
Packaging weight	36kg

\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.

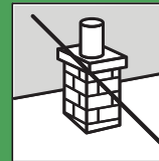


## Specification

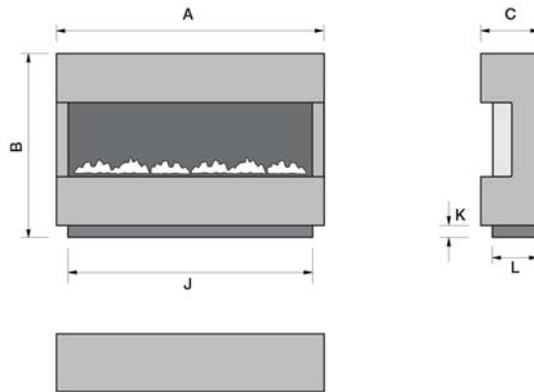
Fire type	Freestanding electric fire suite
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	Manual - switch & remote control
Heat input (max/min gross)	1.5kW / 0.75kW
Heat output (max/min gross)	1.5kW / 0.75kW
Running cost per hour (max/min)*	21.14p / 10.57p
Heat direction	Frontwards
Features	LED display, timer control options, thermostatic control, flame only setting
Back panel & hearth material	White
Fireplace material	Oak veneer
Width outline A	1115mm
Height outline B	919mm
Depth outline C	260mm
Cutout width H	Not applicable
Cutout height I	Not applicable
Internal width D	Not applicable
Internal height E	Not applicable
Leg width F	1035mm
Hearth width J	1140mm
Hearth height K	50mm
Hearth depth L	330mm
Assembly	Not required
Packaging weight	36kg

\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.

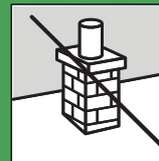


## Specification

Fire type	Freestanding electric fire suite
Chimney/flue requirements	No chimney or flue required
Efficiency	100%
Control types	Manual - switch & remote control
Heat input (max/min gross)	2.0kW / 1.0kW
Heat output (max/min gross)	2.0kW / 1.0kW
Running cost per hour (max/min)*	28.18p / 14.09p
Heat direction	Frontwards
Features	Remote control, 4 ambient flame levels, flame only setting
Back panel & hearth material	Graphite colour
Fireplace Material	White
Width Outline A	1080mm
Height Outline B	748mm
Depth Outline C	235mm
Cutout Width H	Not applicable
Cutout Height I	Not applicable
Internal Width D	Not applicable
Internal Height E	Not applicable
Leg Width F	Not applicable
Hearth Width J	985mm
Hearth Height K	50mm
Hearth Depth L	185mm
Assembly	Not Required
Packaging weight	36kg

\* Running costs are based on electricity 14.09p/kWh. Energy prices may vary. Please check with your supplier.\*\*  
Outline dimensions may vary depending on model.

## Suitable chimney types



No chimney or flue if you don't have a chimney or a flue you can choose any electric fire, or if you fancy a gas fire you can choose one of our flueless options or fan flue fires. Flueless fires are more energy efficient than standard gas fires.