

A world of expertise

the fire collection

the widest range of electric fires and now including a range of solid fuel stoves



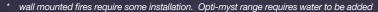
EXECUTION Dimplex®

Why Dimplex Electric Fires?

There is nothing quite like a fire – it creates a wonderful feeling of comfort and cosiness.

And with a Dimplex electric fire you can enjoy these benefits at a flick of a switch. And installation is easy with none of the cost and siting constraints associated with flue and gas connections and no need for annual servicing either. All Dimplex electric fires come complete with a fitted plug and many don't even require a fireplace. You simply plug-in and go!*

At Dimplex safety is always a priority too, so all our electric fires have the added reassurance of BEAB approval** which means they have been produced to the most stringent safety requirements for domestic electrical appliances.



^{**} approved or waiting approval at time of printing



a revolution in electric fire technology

Dimplex, creators of the world's best-selling electric flame effect Optiflame®, now bring you another stunning flame effect – Opti-myst®. Deceptively real, Opti-myst® will captivate you from the moment you see it.

Using unique state-of-the-art technology, Dimplex has created the most realistic flame and smoke effect ever seen in an electric fire – an illusion so effective that we challenge you to distinguish it from the real thing.

The fully 3-dimensional effect uses established ultrasonic technology adapted from commercial applications to create an ultra-fine water mist that is illuminated to create the 'flames' and 'smoke'. Some models also feature Optiglo® glowing logs and shimmering ashbed, to produce an effect that surpasses all expectations for realism in an electric fire. See it and believe it!





choosing your fire

		_ >
Opti-myst® Range	Pages 4-14	
The most realistic flame and smoke effect ever seen in an electric fire.		
Living Art	Page 15	ALK.
A completely new concept that combines electric fire technology and art.		Charles .
Optiflame® Wall Mounted Fires	Pages 16–23	
A stunning range of contemporary designs.		
	Pages 24-45	
A range of contemporary and traditional fires that, subject to model, will inset into fireplace openings, the wall or a suitable fire surround. Many models can also be freestanding with spacer kit supplied.		
	Pages 46-49	
Four totally different 'inset' style fires, which can be fitted against any flat wall.		
	Pages 50-53	
Impressively authentic, this is a range of modern and traditional stove style fires that can be used almost anywhere.		
	Pages 54-57	
A range of traditional and modern surrounds, which include an Optiflame® fire, for a complete fireplace in an instant.		
	Page 58	
A range of three pre-assembled surrounds ready for use with most inset Optiflame® fires.		
	Page 59	
A range of traditional radiant fires.		
	Page 60-67	of the last
A range of high quality, great value multi-fuel stoves.		
	Pages 68–71	
See these pages for detailed specifications and our range of accessories.		

Bingham



- Opti-myst® flame and smoke effect
- Protected by multiple worldwide patents
- Can be installed with three sides of glass visible or partially inset with either one or two sides of glass visible
- Fully variable flame and smoke intensity control
- Panoramic view of fuel bed, flame and smoke
- Dichroic Xenon bulbs with extended life
- 1.7 litre easy refill water tank
- Concealed 1kW fan heater
- Opti-myst effect can be used independently of heat
- Remote control
- Dimensions 749mm (H) x 733mm (W) x 366mm (D)
- Dimensions of front glass
 713mm (W) x 389mm (H)
- Model no: BHM10

*Product shown in purpose built furniture unit







Albany inset fire



Albany Opti-myst® Inset Fire

- Opti-myst® flame and smoke effect
- Protected by multiple worldwide patents
- Fully variable flame and smoke intensity control
- Silent flame and smoke effect operation
- Dichroic Xenon bulbs with extended life
- 1.3 litre easy refill water tank
- Optiglo® glowing logs
- Concealed 1.5kW fan heater
- Remote control
- Opti-myst® effect can be used independently of heat
- Virtually maintenance-free
- Model no. ABN15

NB. Horizontal trim piece shown below fire forms part of surround and is not supplied with the fire.

Product Dimensions

Please see pages 68-69

Piermont



- Opti-myst® flame and smoke effect
- Protected by multiple worldwide patents
- Fully variable flame and smoke intensity control
- Silent flame and smoke effect operation
- Dichroic Xenon bulbs with extended life
- 1.3 litre easy refill water tank
- Glowing logs
- 1kW and 2kW heat selection from concealed fan heater
- Opti-myst® effect can be used independently of heat
- Virtually maintenance-free
- Black finish
- Model no. PMN20



Product Dimensions



Delaware



- Modern stove with large picture window
- Protected by multiple worldwide patents
- Opti-myst® smoke and flame effect
- Fully variable flame and smoke intensity control
- Silent flame and smoke effect operation
- 180° flame and smoke viewing angle
- Dichroic Xenon bulbs with extended life
- 1.3 litre easy refill water tank
- Optiglo® glowing logs with shimmering ash bed
- 1kW and 2kW heat selection from concealed fan heater
- Comes with remote control and thermostat
- Opti-myst® effect can be used independently of heat
- Virtually maintenance-free
- Finished in black
- Model no. DWR20

Product Dimensions

Please see pages 68-69

For details of surrounds, see back page

Cadogan



- Opti-myst® flame and smoke effect
- Protected by multiple worldwide patents
- Fully variable flame and smoke intensity control
- Silent operation
- 180° flame and smoke viewing angle
- Dichroic Xenon bulbs with extended life
- 2 litre easy refill water tank
- Optiglo® glowing logs with shimmering ash bed
- 1 and 2kW heat selection from concealed fan heater
- Opti-myst® effect can be used independently of heat
- Thermostat
- Remote control
- Virtually maintenance-free
- Traditionally styled stove design
- Model no. CGN20

NB. Allow 300mm clearance on both sides of the stove so that the doors can be opened fully.

Product Dimensions

Please see pages 68-69

†Plinth shown is not supplied



Remote control





Cassington



- Opti-myst® flame and smoke effect
- Protected by multiple worldwide patents
- Fully variable flame and smoke intensity control
- Silent operation
- 180° flame and smoke viewing angle
- Dichroic Xenon bulbs with extended life
- 2 litre easy refill water tank
- Optiglo® glowing logs with shimmering ash bed
- 1 and 2kW heat selection from concealed fan heater
- Opti-myst® effect can be used independently of heat
- Thermostat
- Remote control
- Virtually maintenance-free
- Contemporary-style stove design
- Model no. CSN20

NB. Allow 300mm clearance on both sides of the stove so that the doors can be opened fully.

Product Dimensions



Remote control

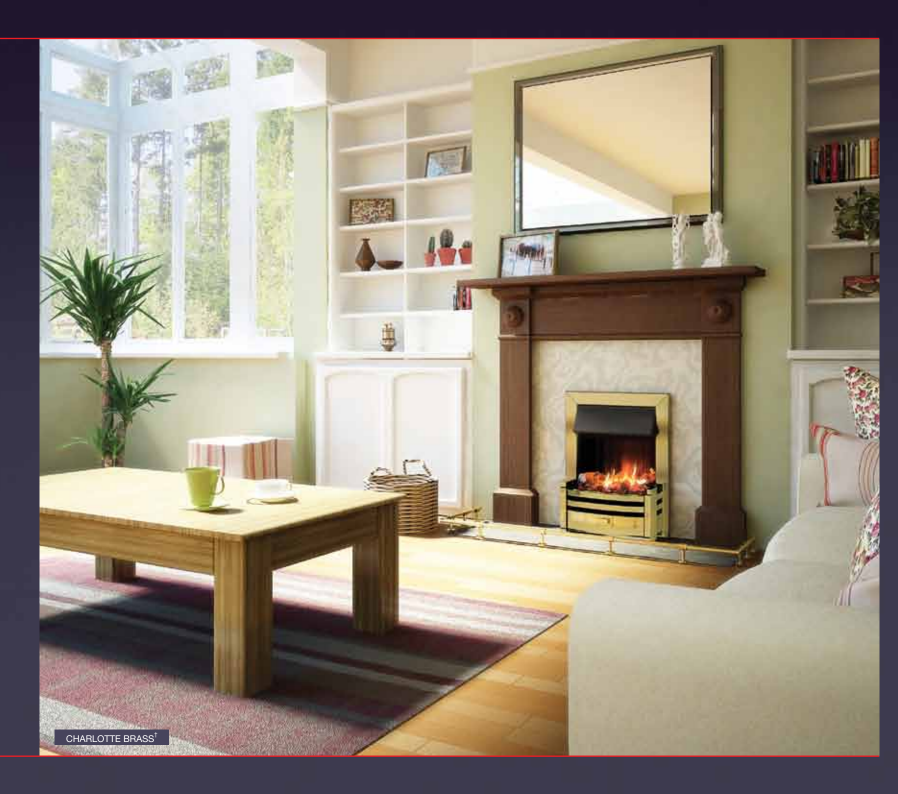
Charlotte



- Opti-myst® flame and smoke effect
- Protected by multiple worldwide patents
- Fully variable flame and smoke intensity control
- Silent flame and smoke effect operation
- Dichroic Xenon bulbs with extended life
- 1.3 litre easy refill water tank
- Glowing logs
- 1kW and 2kW heat selection from concealed fan heater
- Opti-myst® effect can be used independently of heat
- Virtually maintenance-free
- Available in a choice of finish:
 CRT20BR brass effect and
 CRT20AB antique brass effect

Product Dimensions

Please see pages 68-69





Product Dimensions

Please see pages 68-69

Chesford



- Opti-myst® flame and smoke effect
- Protected by multiple worldwide patents
- Fully variable flame and smoke intensity control
- Silent operation
- 180° flame and smoke viewing angle
- Dichroic Xenon bulbs with extended life
- 1.3 litre easy refill water tank
- Optiglo® glowing logs with shimmering ash bed
- 1kW and 2kW heat selection from concealed fan heater
- Opti-myst® effect can be used independently of heat
- Thermostat
- Remote control
- Virtually maintenance-free
- Titanium effect finish
- Model no. CSD20

Product Dimensions

Please see pages 68-69

For details of surrounds, see back page



Remote control





Cavendish



- Opti-myst® flame and smoke effect
- Protected by multiple worldwide patents
- Fully variable flame and smoke intensity control
- Silent operation
- 180° flame and smoke viewing angle
- Dichroic Xenon bulbs with extended life
- 1.3 litre easy refill water tank
- Optiglo® glowing logs with shimmering ash bed
- 1kW and 2kW heat selection from concealed fan heater
- Opti-myst® effect can be used independently of heat
- Thermostat
- Remote control
- Virtually maintenance-free
- Brass effect finish
- Model no. CSH20

Product Dimensions

Please see pages 68-69

For details of surrounds, see back page



Remote control

Brookline



- Opti-myst® flame and smoke effect
- Protected by multiple worldwide patents
- Fully variable flame and smoke intensity control
- Silent flame and smoke effect operation
- Dichroic Xenon bulbs with extended life
- 1.3 litre easy refill water tank
- Glowing logs
- 1kW and 2kW heat selection from concealed fan heater
- Opti-myst® effect can be used independently of heat
- Virtually maintenance-free
- Black finish
- Model no. BKL20



Product Dimensions

Please see pages 68-69



Living Art

- Wall mounted TFT display units
- Compact flash card with choice of audio visual playback of 8 different continuous-loop moving scenes:
- the four seasons
- a roaring log fire
- a cosy coal fire
- a dying embers log fire
- a soothing aquarium
- In-built speakers
- Fully functional remote control giving scene selection, volume control and heat on/off operation
- Twin fan heaters
- Wall mounting only
- LVA191 has a landscape format, black finish and 1.1kW output
- LVA192 has a round format, mirror finish and 1.1kW output

Moods at your fingertips

The LVA models have eight different scenes, each controlled by the stylish remote, giving total control of mood, sound and heat.



Remote control

















Product Dimensions
Please see page 71



LVA191

SP9

- A contemporary flame effect fire designed for wall mounting
- Chassis can also be inset so that only the frame protrudes
- Remote control for armchair selection of on/off, heat output and flame effect light levels
- Optiflame® log effect
- Large white pebble bed available as optional extra (part no. SP9001).
 See page 71 for details
- Black finish
- Unique "smart" heated glass
- Radiant and convected heat output of 420 Watts
- Model no. SP920

Subject to availability

Opening requirements for recessed installation

d 676mm ₩ 895mm D 150mm

Product Dimensions



SP9 with optional pebbles





SP16

- A contemporary flame effect fire designed for wall mounting
- Chassis can also be inset so that only the frame protrudes
- Remote control for armchair selection of on/off, heat and flame effect light levels
- Choice of two heat settings
- Optiflame® effect with Optiglo® glowing log bed
- Black finish
- Concealed fan heater gives output of 2kW
- Flame effect can be used independently of heat
- Model no. SP16

Opening requirements for recessed installation

1 520mm W 1143mm D 146mm

Product Dimensions



Remote control

SP8

- A contemporary flame effect fire designed for wall mounting
- Remote control for armchair selection of on/off, heat output and flame effect light levels
- Optiflame® large white pebble effect
- Log bed available as optional extra (part no. SP8001). See page 71 for details
- Silver finish with contrasting grey
- Fully concealed 2kW fan heater with remote and manual switching
- Choice of 1kW and 2kW fan heat settings
- Flame effect can be used independently of heat source
- Wall mounted only (cannot be recessed)
- Model no. SP820

Product Dimensions



SP8 with optional log fuel bed



Remote control





Obsidian

- A contemporary flame effect fire designed for wall mounting
- Remote control giving armchair selection of on/off, heat output and flame effect light levels
- Choice of Optiflame® log and Optiflame® white pebbles (both supplied)
- Finished in black
- Fully concealed 2kW fan heater with remote and manual switching
- Choice of 1kW and 2kW heat settings
- Flame effect can be used independently of heat source
- Wall mounted only (cannot be recessed)
- Model no. OBS20

Product Dimensions



OBSIDIAN with pebbles



Remote control

Ravello

- Open fronted contemporary fire with concealed 2kW fan heater
- Flame effect can be used independently of heat
- 2kW fan heater with electronic thermostat
- For use wall-mounted or inset
- Remote control
- Optiflame® effect with Optiglo® glowing log bed and white pebbles (both supplied)
- Black finish
- Model no. RVO20

Opening requirements for recessed installation

H 600mm W 410mm D 110mm

Product Dimensions



RAVELLO with pebbles





Nardini

- Open fronted contemporary fire with concealed 2kW fan heater
- Flame effect can be used independently of heat
- Fan heater with choice of 1kW and 2kW heat settings
- For use wall-mounted or inset
- Thermostat
- Choice of Optiflame® log effect and Optiflame® white pebbles (both supplied)
- Black glass front
- Model no. NDN20

Opening requirements for recessed installation

Product Dimensions



NARDINI with pebbles

Bach

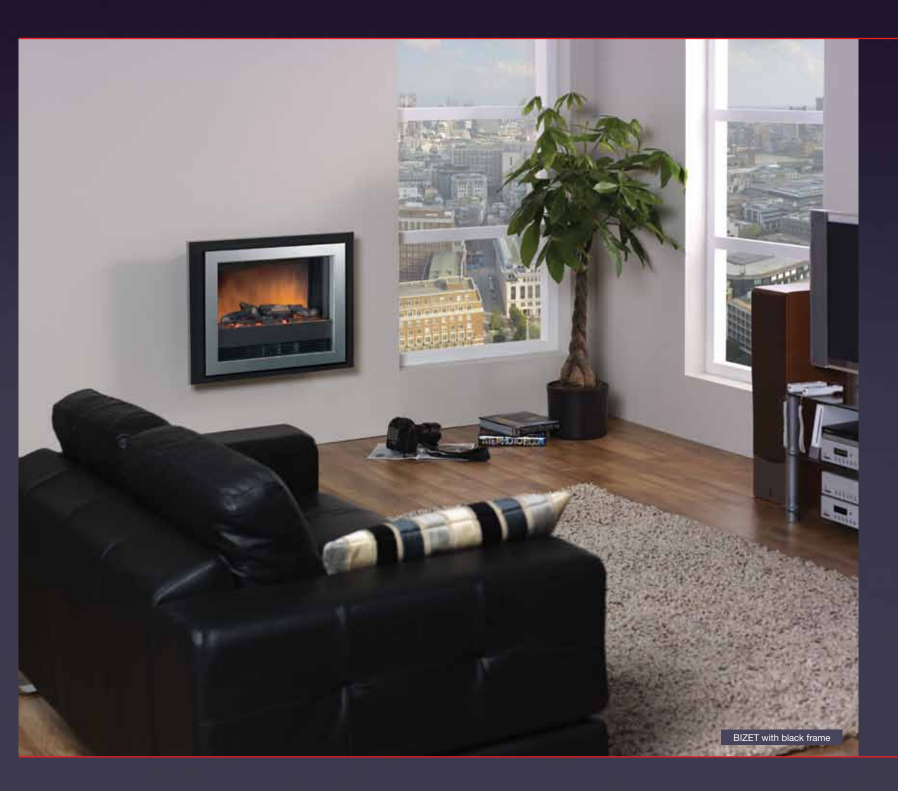
- Glass fronted contemporary fire with concealed 2kW fan heater
- Flame effect can be used independently of heat
- Fan heater with choice of 1kW and 2kW heat settings
- For use wall-mounted or inset
- Thermostat
- Optiflame® log effect
- Dark grey frame with black front
- Remote control
- Model no. BCH20

Opening requirements for recessed installation

d 570mm ₩ 580mm D 130mm

Product Dimensions





Bizet

- Contemporary fire designed for use either wall-mounted or recessed
- Flame effect can be used independently of heat
- 2kW fan heater with a choice of 1kW and 2kW heat settings
- Thermostat
- Finished in silver grey with a reversible frame finished in gloss black and gloss white
- Remote control
- Optiflame® log effect
- Model no. BZT20

Opening requirements for recessed installation

580mm W 580mm D 120mm

Product Dimensions



BIZET with white frame

Rockport

- New Optiflame® LED low energy effect with coal and white pebbles
- Near silent operation of the flame effect
- Flame effect only energy consumption of only 7 watts
- Inset depth of just 55mm without spacer
- 1–2kW heat output with thermostat
- Can be used flat-to-wall with 60mm spacer provided
- Polished cast iron finish with stainless steel effect canopy
- Designed to fit 16" and 18" fireplaces and all conventional flues
- Dimensions 635mm (H) x 516mm
 (W) x 185mm (D)
- Model no: RKT20



Product and Opening Dimensions



Freeport

- New Optiflame® LED low energy effect with coal and white pebbles
- Near silent operation of the flame effect
- Flame effect only energy consumption of only 7 watts
- Inset depth of just 55mm without spacer
- 1–2kW heat output with thermostat
- Can be used flat-to-wall with 60mm spacer provided
- Stainless steel effect with chrome effect details and polished cast fret
- Designed to fit 16" and 18" fireplaces and all conventional flues
- Dimensions 617mm (H) x 520mm (W) x 180mm (D)
- Model no: FPT20

Product and Opening Dimensions

X1B

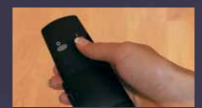
- Canopy free fire no protrusion from fan heater
- 1.2kW inset or freestanding fire with unique Optiflame® effect
- Electronic thermostatic control giving highly accurate room temperature control
- Designed to fit 16" and 18" fireplaces and all conventional flues
- Fits flat-to-wall with 70mm spacer (included)
- Manual or remote control giving armchair selection of on/off
- Coal and small white pebbles supplied as standard
- Flame effect can be used independently of heat source
- Model no. X1B

Product and Opening Dimensions

Please see pages 68-70
For details of surrounds, see back page



X1 Black with coals



Remote control





X15

- Canopy free fire no protrusion from fan heater
- 1.2kW inset or freestanding fire with unique Optiflame® effect
- Electronic thermostatic control giving highly accurate room temperature control
- Designed to fit 16" and 18" fireplaces and all conventional flues
- Fits flat-to-wall with 70mm spacer (included)
- Manual or remote control giving armchair selection of on/off
- Coal and small white pebbles supplied as standard
- Flame effect can be used independently of heat source
- Model nos. X1S

Product and Opening Dimensions



X1 Silver with pebbles



Remote control

Delius

- Stainless steel effect with chrome effect details and polished cast fret
- 2kW fan heater with choice of heat settings and thermostat
- Flame effect can be used independently of heat
- Designed to fit 16" and 18" fireplaces and all conventional flues
- Inset depth of just 55mm fully inset or can be used flat-to-wall using spacer provided
- Optiflame® effect with coal and white pebbles
- Model no. DLS20

Product and Opening Dimensions Please see pages 68-70

Please see pages 68-70
For details of surrounds, see back page



DELIUS with coals





Elda

- Inset fire with unique Optiflame® effect
- Supplied with pebbles and real coal
- 2kW fan heater with choice of two heat settings
- Flame effect can be used independently of heat
- Inset depth of just 55mm* fully inset or can be used flat-to-wall using spacer provided
- Designed to fit 16" and 18" fireplaces and all conventional flues
- Stainless steel effect finish
- Model No. ELD20
- * 55mm depth applies to series K and onwards; before series K inset depth is 115mm

Product and Opening Dimensions

Please see pages 68-70
For details of surrounds, see back page



ELDA with pebbles

Exbury

- Canopy free fire no protrusion from fan heater
- 1.2kW inset or freestanding fire with unique Optiflame® effect
- Electronic thermostatic control giving highly accurate room temperature control
- Designed to fit 16" and 18" fireplaces and all conventional flues
- Fits flat-to-wall with 70mm spacer (included)
- Manual or remote control giving armchair selection of on/off
- Real coals
- Flame effect can be used independently of heat source
- Choice of finishes:
 EBY15CH chrome effect
 EBY15 brass effect

Product and Opening Dimensions

Please see pages 68-70



Remote control





Adagio

- Inset fire with unique Optiflame® effect
- Supplied with large white pebbles and real coal
- One piece cast front and frame
- 2kW fan heater with choice of two heat settings
- Flame effect can be used independently of heat
- Inset depth of just 55mm* fully inset or can be used flat-to-wall using spacer provided
- Designed to fit 16" and 18" fireplaces and all conventional flues
- Choice of finishes:
 ADG20 polished cast iron
 finish with brass effect knob and
 stainless steel effect canopy
 ADG20BR polished brass effect
 with brass / chrome effect knob
 and black canopy
- * 55mm depth applies to series K and onwards; before series K inset depth is 115mm

Product and Opening Dimensions

Please see pages 68-70



ADAGIO with coals





Product and Opening Dimensions
Please see pages 68-70



ADAGIO BRASS with pebbles

Aspen

- Inset fire with unique Optiflame® effect
- Supplied with pebbles and real coal
- 2kW fan heater with choice of two heat settings
- Flame effect can be used independently of heat
- Inset depth of just 55mm* fully inset or can be used flat-to-wall using spacer provided
- Designed to fit 16" and 18" fireplaces and all conventional flues
- Stainless steel effect finish with brass effect details
- Model No. ASP20
- * 55mm depth applies to series K and onwards; before series K inset depth is 115mm

Product and Opening Dimensions

Please see pages 68-70
For details of surrounds, see back page



ASPEN with coals







Chalbury

- Inset fire with unique Optiflame® effect
- Supplied with real coal
- 2kW fan heater with choice of two heat settings
- Flame effect can be used independently of heat
- Inset depth of just 55mm* fully inset or can be used flat-to-wall using spacer provided
- Designed to fit 16" and 18" fireplaces and all conventional flues
- Choice of two finishes:
 CHB20CH chrome effect finish with black: CHB20BR brass effect finish with black
- * 55mm depth applies to series K and onwards; before series K inset depth is 115mm

Product and Opening Dimensions

Please see pages 68-70

Danesbury

- Inset fire with unique Optiflame® effect
- Supplied with real coal
- 2kW fan heater with choice of two heat settings
- Thermostat
- Flame effect can be used independently of heat
- Controls concealed beneath lift-up canopy
- Inset depth of just 55mm* fully inset or can be used flat-to-wall using spacer provided
- Designed to fit 16" and 18" fireplaces and all conventional flues
- Choice of finishes:
 DAN20BR brass effect
 DAN20BL black
 DAN20AB antique brass effect
- * 55mm depth applies to series K and onwards; before series K inset depth is 115mm

DANESBURY ANTIQUE BRASS shown in OER surround

Product and Opening Dimensions

Please see pages 68-70
For details of surrounds, see back page

†Surround not available



Horton

- Inset fire with unique Optiflame® effect
- Supplied with real coal
- 2kW fan heater with choice of two heat settings
- Thermostat
- Flame effect can be used independently of heat
- Controls concealed beneath lift-up canopy
- Inset depth of just 55mm* fully inset or can be used flat-to-wall using spacer provided
- Designed to fit 16" and 18" fireplaces and all conventional flues
- Choice of finishes:
 HTN20BR brass effect with
 black detail
 HTN20BL black with brass
 effect detail
 HTN20CH chrome effect with
 black detail
- * 55mm depth applies to series K and onwards; before series K inset depth is 115mm

Product and Opening Dimensions

Please see pages 68-70

For details of surrounds, see back page





Wynford

- Inset fire with unique Optiflame® effect
- Supplied with real coal
- 2kW fan heater with choice of two heat settings
- Flame effect can be used independently of heat
- Inset depth of just 55mm* fully inset or can be used flat-to-wall using spacer provided
- Designed to fit 16" and 18" fireplaces and all conventional flues
- Choice of three finishes:
 WYN20AB antique brass effect
 finish
 WYN20BR brass effect finish
 with black detail
 WYN20CH chrome effect finish
 with black detail
- * 55mm depth applies to series K and onwards; before series K inset depth is 110mm

Product and Opening Dimensions

Please see pages 68-70

†Surround not available or obsolete





Loxley

- Canopy-free fire no protrusion from fan heater
- 1.2kW inset or freestanding fire with unique Optiflame® effect
- Supplied with real coals
- Fits flat-to-wall with 70mm spacer supplied
- Electronic thermostatic control giving highly accurate room temperature control
- Flame effect can be used independently of heat
- Remote control
- Brass effect finish
- Model no. LXY15

Product and Opening Dimensions

Please see pages 68-70

†Surround not available



Remote control





Ashington

- Inset fire with unique Optiflame® effect
- Supplied with real coal
- 2kW fan heater with choice of two heat settings
- Flame effect can be used independently of heat
- Inset depth of just 55mm* fully inset or can be used flat-to-wall using spacer provided
- Designed to fit 16" and 18" fireplaces and all conventional flues
- Brass effect finish with black
- Model No. ASN20
- * 55mm depth applies to series K and onwards; before series K inset depth is 115mm

LONGBOURN shown in Be Modern surround!

Product and Opening Dimensions

Please see pages 68-70

For details of surrounds, see back page

Product and Opening Dimensions

Please see pages 68-70

†Surround now obsolete

_ongbourn

- Inset fire with unique Optiflame® effect with real coals
- Fits standard 16" and 18" fireplace openings and all conventional flues
- 2kW fan heater with choice of 2 heat settings plus thermostat control
- Comes with a spacer allowing fire to be fully inset or freestanding
- Flame effect can be used independently of heat source
- Model No. LBN20

Wesley Chrome

- Optiflame® effect with simulated coal and LED flame effect
- 2kW fan heater with 1kW and 2kW heat settings and thermostat
- Flame effect can be used independently of heat
- Anticipated running cost of only £3 per annum on effect only*
- LEDs have an expected lifespan of 30 years*
- One piece fuel bed
- Quick-fit IEC (kettle-type) connection
- Three metre cable length
- Dimensions 620mm (H) x 510mm
 (W) x 185mm (D)
- Chrome effect fire with black canopy and side switches
- Model no: WES20CHSCLE
- * Based on 5 hours usage per day

Dimensions of inset

d 565mm W 420mm D 70mm

Product and Opening Dimensions

Please see pages 68-70

†Surround not available





Wesley Brass

- Optiflame® effect with simulated coal and LED flame effect
- 2kW fan heater with 1kW and 2kW heat settings and thermostat
- Flame effect can be used independently of heat
- Anticipated running cost of only £3 per annum on effect only*
- LEDs have an expected lifespan of 30 years*
- One piece fuel bed
- Quick-fit IEC (kettle-type) connection
- Three metre cable length
- Dimensions 620mm (H) x 510mm
 (W) x 185mm (D)
- Brass effect fire with black canopy and side switches
- Model no: WES20BRSCLE
- * Based on 5 hours usage per day

Dimensions of inset

1 565mm W 420mm D 70mm

Product Dimensions

Detroit

- Freestanding fire with Optiflame[®] effect
- Supplied with white pebbles and real coals
- Fits flat-to-wall; no inset depth required
- 2kW fan heater with 2 heat settings
- Flame effect can be used independently of heat
- Black and chrome effect finish
- Shown with optional hearth pad model no. HPD001 (see page 70)
- Model no. DTT20





DETROIT with pebbles





Castillo

- Unique Optiflame® effect
- Freestanding and fits flat to wall
- Real coals and white pebbles supplied
- Chrome and satin silver effect
- 2kW fan heater with choice of 2 heat settings
- Compatible with hearth pad accessory HPD001 (see page 70)
- Flame effect can be used independently of heat source
- Model no. CST20

Product Dimensions



CASTILLO with coals

Zamora

- Unique Optiflame® effect
- Freestanding and fits flat to wall
- Real coals and white pebbles supplied
- Black and chrome effect finish
- 2kW fan heater with choice of 2 heat settings
- Shown with optional hearth pad model no. HPD001 (see page 70)
- Flame effect can be used independently of heat source
- Model no. ZAM20

Product Dimensions



ZAMORA with pebbles





Cheriton

- Freestanding fire with Optiflame® effect and real coals
- Designed to fit "flat to wall"; no inset depth required
- Black and brass effect finish
- 2kW fan heater with choice of 2 heat settings
- Compatible with hearth pad accessory HPD001 (see page 70)
- Flame effect can be used independently of heat source
- Model No. CHT20

Cheriton LE

- Low energy version of Cheriton has LED flame effect
- Running cost of 1p for 9 hours on effect only
- LED lifespan 100,000 hours
- Thermostat
- Remote control
- Model No. CHT20LE

Product Dimensions



CHERITON CHT20

Stockbridge Black

- Authentic cast-iron style stove with glossy black finish
- Choice of Optiflame® with real coal and Optiflame® log effect in one model.
 Comes fitted with log fuel effect
 just change to coal as appropriate
- 1kW or 2kW fan heat selection
- Thermostat
- Remote control giving armchair selection of on/off heat output
- Flame effect can be used independently of heat source
- Compatible with hearth pad accessory HPD001 (see page 70)
- Model no. SKG20BL



STOCKBRIDGE BLACK with coals

Product Dimensions

Please see pages 68-69

[†]Plinth shown is not supplied



Remote control





Rectory

- Cast-iron style stove finished in black
- Choice of unique Optiflame® effect with real coals and Optiflame® log effect in one model. Comes fitted with log fuel effect – just change to coal as appropriate
- 1kW or 2kW fan heat selection
- Opening door
- Thermostat control
- Remote control for armchair selection of on/off heat output and flame effect light levels
- Compatible with stove pipe accessory STP001 and hearth pad accessory HPD001 (See page 70)[†]
- Flame effect can be used independently of heat source
- Model no. REC20R

Product Dimensions

Please see pages 68-69

[†]Plinth shown is not supplied



Remote control

Club

- Mid-sized cast-iron style electric stove
- Optiflame® log effect with the illusion of 'dying embers' even when switched off
- 2kW fan heater with choice of 2 heat settings
- Finished in matt black
- Remote control of on/off
- Compatible with stove pipe accessory STP001 and hearth pad accessory HPD001 (see page 70)
- Flame effect can be used independently of heat source
- Model no. CLB20R

Product Dimensions

Please see pages 68-69

[†]Plinth shown is not supplied



Tango

- Traditional 'cast iron' style stove in matt black finish
- Unique Optiflame® coal effect with real coals
- Choice of 1kW or 2kW fan heat settings
- Remote control of on/off
- Flame effect can be used independently of heat source
- Compatible with hearth pad accessory HPD001 (see page 70)
- Model no. TNG20R

Product Dimensions





Springborne

- Compact stove designed to fit in or on a standard fireplace and hearth
- Optiflame® coal effect with real coal
- Opening doors
- 1kW or 2kW fan heat selection
- Black cast effect finish
- Remote control of on/off
- Compatible with hearth pad accessory HPD001 (see page 70)[†]
- Flame effect can be used independently of heat source
- Model no. SBN20R

Product Dimensions

Please see pages 68-69

†Plinth shown is not supplied



Brayford

- Compact stove designed to fit in or on a standard fireplace and hearth
- Optiflame® log effect
- 1kW or 2kW fan heat selection
- Black cast effect finish
- Remote control of on/off
- Compatible with hearth pad accessory HPD001 (see page 70)[†]
- Flame effect can be used independently of heat source
- Model no. BFD20R

Product Dimensions

Please see pages 68-69

[†]Plinth shown is not supplied

Multifire LE Suite

- Freestanding fire suite with integral Optiflame® fire
- Stone effect surround and dark grey fire
- Optiflame® LED effect with Optiglo® glowing log bed
- Concealed 1.5kW fan heater
- Remote control for armchair selection of on/off and heat selection
- Flame effect can be used independently of heat
- Running cost of approximately
 £2 per annum on effect only
- LEDs have expected lifespan of 100,000 hours
- Model no. MFS12LE



Product Dimensions



Chadwick Suite

- Freestanding suite with integral Optiflame[®] fire
- Stone effect surround and dark grey fire
- 1.2kW fan heater
- Flame effect can be used independently of heat
- Optiflame® log effect
- Model no. CDW12WW

Product Dimensions

Mozart Suite

- Free-standing suite with integral Optiflame® log fire
- Surround has stone-effect finish with black marble-effect back panel
- 2kW fan heater with choice of heat settings
- Concealed controls
- Flame effect can be used independently of heat
- Choice of finishes: MZT20 stone effect finish surround with black marble effect back panel; MZT20BL gloss black surround with black marble effect back panel and black fire





Product Dimensions



Bexington LE Suite

- Freestanding suite with integral Optiflame® fire
- 2kW fan heater with 1kW and 2kW heat settings and thermostat
- Optiflame® effect with real coal and LED flame effect
- Flame effect can be used independently of heat
- Running cost of only £2 per annum on effect only
- LEDs have an expected lifespan of 100,000 hours
- Model No. BXT20MHLE

Product Dimensions

SURROUNDS

- Fully assembled surround, back panel and hearth, purpose designed for use with Dimplex Optiflame[®] fires
- No structural alterations needed as surround is freestanding – all you need is a flat wall and a power point for the fire
- For use with electric fires only

Holwel

- Surround finished in maple effect with textured black back panel and hearth
- Compatible with all of the current Dimplex 16"/18" inset fires
- Model No. GDS1A

Rockbourne

- Natural stone effect surround
- Compatible with all of the current Dimplex 16"/18" inset fires except Gilmore and Carnevale
- Model No. GDS3

Ashmore

- Surround finished in mahogany effect with textured cream back panel and hearth
- Compatible with all of the current Dimplex 16"/18" inset fires
- Model No. GDS1

Product Dimensions

Please see page 71







LYMINGTON shown on metal hearth (not supplied)









RADIANT BAR FIRES

Lymington

- A free-standing fire with unique Optiflame[®] coal effect
- 2kW radiant heat, plus 0.7kW convected heat
- Flame effect can be used independently of heat source
- 'Economiser' control
- Finished in matt black with brass effect trim
- Model No. LYM28E

Yeominster

- Traditional freestanding fire
- Flickering log effect
- 2kW radiant heat with 1kW/2kW heat selection
- Effect can be used independently of heat source
- Model No. YEO20

Lyndhurs^{*}

- Stylish black canopy
- Flickering flame log effect
- 2kW of radiant heat with 'Economiser' control
- Effect can be used independently of heat source
- 0.7kW of thermostatically controlled convected heat
- Choice of heat settings
- Model No. 430RCE/B

Theme

- Attractive cherry finish surround
- Flickering flame coal effect
- 2kW of radiant heat with 'Economiser' control
- Effect can be used independently of heat source
- 0.8kW convector with variable thermostat for background warmth
- Choice of heat settings
- Model No. 316CHE

Optima

- Freestanding or wall-mounted
- Attractive cherry finish surround
- 2kW of radiant heat with 'Economiser' control
- Effect can be used independently of heat source
- Flickering flame coal effect
- Choice of heat settings
- Model No. 314CHE

Product Dimensions

As the world's largest manufacturer of fires Dimplex understands that there is nothing like a fire to create a focal point in a room and a warm, welcoming atmosphere in the home.



the solid fuel fire collection

Wood-burning stoves provide an unrivalled combination of characteristics; as well as being highly efficient heating appliances they also offer the mesmerising appearance of real flames and use a sustainable, carbon-neutral source of fuel.

There are significant environmental benefits to using wood as a fuel for heating - wood is considered carbon-neutral because burning logs release into the atmosphere only the carbon that the tree absorbed through photosynthesis while it was growing. Wood is a renewable resource and is often available locally, reducing the need for transportation.

The quality and type of wood burnt greatly affects the performance of a stove; the lower the moisture content of the wood, the higher the potential heat output and the lower the emissions and amount of soot produced. Wood fuel should be untreated hardwood logs that have been cut, split and seasoned for at least twelve months (left to dry somewhere undercover but with free air circulation) or kiln-dried so that the moisture content is less than 20%. Some of the best species of timber for burning are ash and beech. Softwood species, particularly pine and fir, make poor firewood and due to their high resin content quickly create tar-like deposits in the chimney, necessitating frequent sweeping.

The Dimplex range of stoves includes two models that are Defra-approved for wood-burning in UK Smoke Control Areas. As exempt appliances, the Selborne SE and the Westcott SE can be used in designated Smoke Control Areas in which wood-burning would otherwise be illegal. Locations of Smoke Control Areas can be found on www.uksmokecontrolareas.co.uk

Many of the stoves in the Dimplex range are multi-fuel appliances which means that in addition to burning wood, they can also burn most approved, manufactured smokeless fuels to increase flexibility in fuel supply and in most models, provide increased heat output.

All stove installations should be carried out by suitably qualified individuals and comply with relevant Building Regulations. Dimplex strongly recommends using a HETAS-registered installer; you can find details of your local installers on **www.hetas.co.uk** or by phoning 0845 634 5626. Many of the fireplace retailers who stock Dimplex stoves have their own HETAS-qualified installation teams and they can advise you on flue requirements and product suitability before purchase.



Westcott Inset

- Multi-fuel inset stove suitable for burning wood and most approved, manufactured smokeless fuels
- Tested and approved to European Standard EN13229
- Tested heat output: 4.3kW (wood),
 3.9kW ("Ancit" fuel)
- Airwash system to maintain clear door glass
- Double-skinned construction uses natural convection to gently circulate heated air around the room
- Designed to be used in a standard 16" fireplace opening
- Can be installed without a flue-liner in a suitable, good-condition chimney
- Supplied with a heat resistant mitten
- Model No. WST4I
- Dimensions 598mm (H) 538mm (W) 375mm (D) 190mm inset depth Net weight 75kg

No requirement for additional room ventilation

Constructional hearth required

Minimum distance to combustible

materials - Sides: 275mm
Top: 295mm

Efficiency - 80.9% (wood) 75.0% ("Ancit" fuel)

Maximum log length - 200mm

NB: refer to instructions for full details of specification and installation requirements. Installation should be carried out by a suitably qualified individual and must comply with relevant Building Regulations

Westcott 5SE

- Freestanding wood-burning stove
- Defra approved for use in UK Smoke Control Areas
- Tested and approved to European Standard EN13240
- Tested heat output: 4.9kW
- Airwash system to maintain clear door glass
- Suitable for top flue connection only
- Supplied with a choice of handles in black and in brushed steel
- Supplied with a heat resistant mitten
- Model No. WST5SE
- Dimensions 540mm (H) 434mm (W) 448mm (D) Net weight 75kg

No requirement for additional room ventilation

Constructional hearth required

Minimum distance to combustible materials - Sides: 450mm

Rear: 400mm

Flue diameter - 125mm/5"

Efficiency - 72% (wood)

Maximum log length - 300mm

NB: refer to instructions for full details of specification and installation requirements. Installation should be carried out by a suitably qualified individual and must comply with relevant Building Regulations





Westcott 5

- Multi-fuel appliance suitable for burning wood and most approved, manufactured smokeless fuels
- Tested and approved to European Standard EN13240
- Tested heat output: 5.0kW (wood),5.3kW ("Ancit" fuel)
- Airwash system to maintain clear door glass
- Suitable for top or rear flue
- Supplied with a choice of handles in black and in brushed steel
- Supplied with a heat-resistant mitten
- Model No. WST5
- Dimensions 540mm (H) 434mm (W) 336mm (D) Net weight 73kg

No requirement for additional room ventilation**

Constructional hearth required

Minimum distance to combustible materials – Sides: 600mm Rear: 400mm

Flue diameter - 125mm/5"

Efficiency – 79.7% (wood) 75.3% ("Ancit" fuel)

Maximum log length – 300mm

NB: refer to instructions for full details of specification and installation requirements. Installation should be carried out only by a suitably qualified individual and must comply with relevant Building Regulations

Product instructions and stockists can be found at www.dimplex.co.uk/fires

**Additional ventilation is not required when the appliance is used for wood burning only and when a flue stabiliser is not fitted

Westcott 8

- Multi-fuel appliance suitable for burning wood and most approved, manufactured smokeless fuels
- Tested and approved to European Standard EN13240
- Tested Heat output: 8.0kW (wood)
 8.1kW ("Ancit" fuel)
- Airwash system to maintain clear door glass
- Suitable for top or rear flue
- Supplied with a choice of handles in black and in brushed steel
- Supplied with a heat-resistant mitten
- Model No. WST8
- Dimensions 554mm (H) 564mm (W) 309mm (D) Net weight 90kg

Constructional hearth required Minimum distance to combustible materials – Sides: 600mm Rear: 480mm

Flue diameter – 150mm/6" Efficiency – 76.6% (wood) 70.2% ("Ancit" fuel)

Maximum log length – 400mm

NB: refer to instructions for full details of specification and installation requirements. Installation should be carried out only by a suitably qualified individual and must comply with relevant Building Regulations





Westcott 12

- Multi-fuel appliance suitable for burning wood and most approved, manufactured smokeless fuels
- Tested and approved to European Standard EN13240
- Tested heat output: 12.1kW (wood), 12.2kW ("Ancit" fuel)
- Airwash system to maintain clear door glass
- Suitable for top or rear flue
- Supplied with a choice of handles in black and in brushed steel
- Supplied with a heat-resistant mitten
- Model No. WST12
- Dimensions 640mm (H) 670mm (W) 356mm (D) Net weight 136kg

Constructional hearth required

Minimum distance to combustible

materials – Sides: 600mm Rear: 600mm

Flue diameter – 150mm/6"

Efficiency – 73% (wood) 71% ("Ancit" fuel)

Maximum log length – 500mm

NB: refer to instructions for full details of specification and installation requirements. Installation should be carried out only by a suitably qualified individual and must comply with relevant Building Regulations

Selborne

- Wood-burning appliance that is Defra approved for use in smoke control areas
- Tested and approved to European Standard EN13240
- Tested heat output: 5.0kW (wood)
- Steel and cast iron construction
- Airwash system to maintain clear door glass
- Suitable for top or rear flue
- Slim profile allows use on lessdeep hearths without sacrificing a wide view of the fire
- Supplied with heat resistant mitten
- Model No. Selborne 5SE
- Dimensions 630mm (H) 610mm (W) 310mm (D) Net weight 84kg

No requirement for additional room ventilation

Minimum distance to combustible materials – Sides: 600mm
Rear: 600mm

Flue diameter – 125mm/5"

Efficiency - 82% (wood)

Maximum log length – 400mm

NB: refer to instructions for full details of specification and installation requirements. Installation should be carried out only by a suitably qualified individual and must comply with relevant Building Regulations





DC700 Eddington

- Inset wood-burning appliance
- Tested and approved to European Standard EN13240
- Tested heat output: 8kW
- Patented Alutech® self-cleaning interior
- Supplied with frame (as shown), can also be installed without frame
- Airwash system to maintain clear door glass
- Double-skinned construction uses natural convection to gently circulate heated air around the room
- Designed to be used inset into a suitably constructed chimney breast
- Suitable for top flue connection only
- Supplied with a heat resistant mitten
- Model No. DC700
- Dimensions 515mm (H) 695mm (W) 450mm (D) Net weight 100kg

Minimum distance to combustible materials - Sides: 100mm
Rear: 100mm

Rear: 100mm

Flue diameter - 180mm/7" Efficiency - 83.7%

Maximum log length - 400mm

NB: refer to instructions for full details of specification and installation requirements. Installation should be carried out by a suitably qualified individual and must comply with relevant Building Regulations

Technical Specification (Excluding Living Art fires

																						DAN20AB					,,	anc			toves)
																£	å					BL, D,							픘		
	Adagio ADG20, ADG20BR														>	3HB20	Charlotte CRT20BR, CRT20AB)AN20					15CH		Horton HTN20BR, HTN20BL, HTN20CH		
	, ADG	•	ton (gton MHLE	E		P.G	line	gan	ngton)	9 _	ndish	vick V12W	ury OBR, O	otte DBR, C	ion Ega	5 .	ord C	Æ	sbury DBR, D		are 0	#.		S, EBY	ort _	E, H	Longbourn LBN20	> 10
	Adagi k ADG20	Albany ABN15	Ashington ASN20	Aspen ASP20	Bach BCH20	Bexington BXT20MHLE	Bingham BHM10	Bizet BZT20	Brayford BFD20R	Brookline BKL20	Cadogan CGN20	Cassingt CSN20	Castillo CST20	Cavendish CSH20	Chadwick CDWW12WW	Chalbury CHB20BR, CHB20CH	Chark CRT20	Cheriton LE CHT20LE	Cheriton CHT20	Chesfor CSD20	Club CLB20R	Danesbury DAN20BR, [Delius DLS20	Delaware DWR20	Detroit DTT20	Elda ELD20	Exbury EBY15, EBY15CH	Freeport FPT20	Horto HTN2(Long	Loxley LXY15
PRODUCT FEATURES																															
Heat source:																															
– Fan	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
- Radiant / & convected																															
Choice of heat setting	/		/	1	1	1		1	1	/	1	1	/	1	Electronic	1	1	1	1	1	1	1	1	1	/	1	Electronic	•	1	/	Electronic
															stat												stat				stat
LED flame effect						1												1										✓			
Remote control		✓			✓		✓	✓	1			1		1				1		✓	1			✓			1				1
Thermostat / Economiser (Econ)			1		✓	1		✓			1	1		1	1	1		1		✓		1	✓	✓			1		✓		1
Fitted plug	1	✓	✓	1	✓	1	✓	1	1	1	1	1	✓	1	1	1	1	1	1	✓	1	1	✓	✓	✓	1	1	✓	1	✓	1
Flame effect independent of heat [†]	✓	✓	✓	1	✓	✓	✓	✓	1	✓	1	1	✓	1	✓	✓	✓	✓	1	✓	1	✓	1	✓	✓	1	1	✓	✓	✓	✓
BEAB Approval 🛦	✓	1	1	✓	✓	✓	✓	✓	✓	✓	✓	1	✓	1	✓	1	1	✓	1	✓	✓	✓	✓	1	✓	✓	✓	✓	✓	✓	✓
FLAME / FUEL EFFECT																															
Optiflame® real coals (or coal effect)	✓		1	1		1							✓			✓		✓	1			✓	✓		✓	✓	✓	✓	✓	✓	1
Optiflame® log effect (or flicker log)					✓			1	1						✓						✓										
Optiflame® pebbles/white pebbles	(WH)		✓ WH		1								√ WH										√ WH		√ WH	1		1			
Opti-myst® log effect		1					1			1	1	1		1			1			✓				✓							
Optiglo® glowing log bed		1					✓				✓	1		1						✓				✓							
TECHNICAL DETAILS																															
Туре	INSET	INSET	INSET	INSET	WM+INSET	SUITE	BUILT-IN	WM	STOVE	INSET	STOVE	STOVE	FS	INSET	SUITE	INSET	INSET	FS	FS	INSET	STOVE	INSET	INSET	STOVE	FS	INSET	INSET	INSET	INSET	INSET+FS	INSET
Total output (kW)	2.0	1.5	2.0	2.0	2.0	2.0	1.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	1.2	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	1.2	2.0	2.0	2.0	1.2
Power consumption effect only (Watts)	130	212	130	130	130	14	212	130	130	212	262	262	130	212	130	130	212	14	130	212	130	130	130	212	130	130	130	130	130	130	130
PRODUCT DIMENSIONS #(mm)																															
Height	635	703	618	617	600	900	749	621	545	657	713	707	665	657	915	618	620	682	682	657	597	620	617	820	665	617	583	617	621	620	583
Width	516	625	526	520	696	990	733	750	440	590	668**	606**	603	590	934	526	530	639	639	590	510	518	520	482	603	514	519	520	521	521	519
Total depth (max)	185	300	171	162	183	290	366	183	310	310	423	399	226	330	297	165	315	194	194	330	340	170	180	400	226	162	204	180	170	240	204
Depth of inset (where applicable)	55*	273	55*	55*	~	-	-	~	-	160	-	-	-	170	-	55*	160	-	-	170	-	-	55*	-	-	55*	70	55*	55*	-	70

Technical Specification

(Excluding Living Art fires and solid fuel stoves)

	Lymington LYM28E	Lyndhurst 430RCE/B	Mozart MZT20, MZT20BL	Multifire LE Suite	Nardini NDN20	Obsidian OBS20	Optima 314CHE	Piermont PMN20	Ravello RVO20	Rectory REC20R	RKT20	SP16	SP820	SP920	Springborne SBN20R	Stockbridge Black SKG20BL	Tango TNG20R	Theme 316CHE	Wesley WES20BRSCLE, WES20CHSCLE	Wynford WYN20BR, WYN20CH, WYN20A	X1 Black	X1 Silver	Yeominster YEO20	Zamora ZAM20	
PRODUCT FEATURES																									
Heat source:																									#
– Fan			✓	1	1	✓		1	✓	1	1	1	1		1	1	1		✓	1	1	1		1	
- Radiant / & convected	1	1					Radiant							1				1					1		
Choice of heat setting	1	1	1	Electronic stat	✓	1	1	✓	1	1	1	1	1		1	1	1	✓	1	1	Electronic stat	Electronic stat	✓	1	
LED flame effect				✓							1								1						
Remote control				1		1			1	1		1	1	1	1	1	1				1	1			
Thermostat / Economiser (Econ)	Econ	Econ		1	1		Econ		1	1						1		Econ	✓		1	1			
Fitted plug	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	✓	1	
Flame effect independent of heat [†]	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1	1	1	1	1	1	1	✓	1	
BEAB Approval 🛦	1	1	✓	1	1	1	1	1	1	1	1	1	1	1	1	1	1	✓	✓	1	1	1	1	1	4
FLAME / FUEL EFFECT																									
Optiflame® real coals (or coal effect)	Effect						Flicker			1	1				1	1	1	Flicker	1	1	1	1		1	1
Optiflame® log effect (or flicker log)		Flicker	1	1	1	1			1	1		1		1		1							Flicker		
Optiflame® pebbles / white pebbles (WH)					√ WH	∕ WH			√ WH		1		✓ WH								✓ WH	✓ WH		√ WH	
Opti-myst® log effect								1																	
Optiglo® glowing log bed				1						1			1												
TECHNICAL DETAILS																									*
Туре	FS	FS	SUITE	SUITE	WM+INSET	WM	FS/WM	STOVE	WM+INSET	STOVE	INSET	WM+INSET	WM	WM+INSET	STOVE	STOVE	STOVE	FS	INSET	INSET	INSET+FS	INSET+FS	FS	FS	
Total output (kW)	2.7	2.7	2.0	1.5	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	0.4	2.0	2.0	2.0	2.8	2.0	2.0	1.2	1.2	2.0	2.0	
Power consumption effect only (Watts)	130	120	130	18	130	140	120	212	140	130	130	300	140	300	130	130	130	130		130	130	130	60	130	*
PRODUCT DIMENSIONS#(mm)																									
Height	690	680	857	880	620	605	540	650	620	665	635	525	675	696	545	640	545	610	620	620	582	582	395	665	~
Width	720	710	920	1140	700	700	775	540	700	540	520	1200	578	1010	440	620	440	775	510	520	519	519	631	603	
Total depth (max)	275	225	375	330	152	154	215	370	153	375	185	182	181	168	310	390	310	265	185	155	198	198	214	226	
Depth of inset (where applicable)	-	-	-	-	~	-	-	-	~	-	55*	~	-	~	-	-	-	-	70	55*	70	70	-	-	

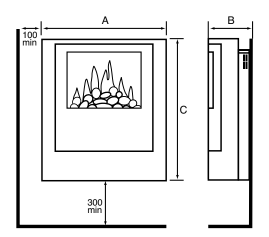
NOTES

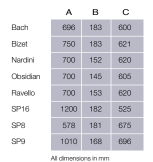
FS Free-standing WM Wall Mounting

- For effective performance of some fires, certain minimum clearance criteria must be applied. Whilst we endeavour to manufacture our fires within strict tolerances, we reserve the right to make changes to the manufacturing process without prior warning, therefore we recommend you measure the fire prior to undertaking any irrevocable work on a fireplace or surround.
- Range or model approved by BEAB or approval applied for at time of printing.
- Please note: Used in an environment where background noise is very low, it may be possible to hear the fan which operates the flame effect. This is normal and should not be a cause for concern.
- 55mm depth applies to series K and onwards; before series K depth was 115mm (110mm for Wynford).
- NB. Allow 300mm clearance on both sides of the stove so that the doors can be opened fully.
- See relevant product page for opening requirements

All dimensions are shown in millimetres. Please allow +/- 5mm tolerance.

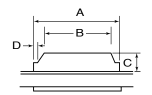
Detailed dimensions – Optiflame® wall mounted range



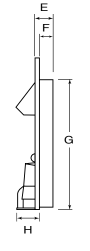


Detailed dimensions – Optiflame® and Opti-myst® electric inset fires

PLAN VIEW – INSET FIRES



PROFILE VIEW – INSET FIRES



Adagio
Ashington
Aspen
Brookline
Cavendish
Chalbury
Charlotte
Chesford
Danesbury
Delius
Elda
Exbury
Gilmore
Horton
Longbourn
Loxley
Wynford
X1

Α	В	С	D	Е	F	G	Н
390	344	55	10	95	55	555	130
390	344	55	10	80	55	555	116
390	344	55	10	75	55	555	107
405	310	160	N/A	230	160	537	170
405	310	160	N/A	230	170	537	160
390	344	55	10	80	55	555	110
405	310	160	N/A	220	160	550	155
405	310	160	N/A	230	170	537	160
390	344	55	10	70	55	555	115
390	344	55	10	75	55	555	125
390	344	55	10	70	55	555	107
390	338	70	26	89	70	544	134
390	344	55	10	95	55	555	110
390	344	55	10	75	55	555	115
395	340	60	16	127	67	540	180
390	338	70	26	89	70	544	134
390	344	55	10	70	55	555	100
390	338	70	26	83	70	544	128

All dimensions are shown in millimetres. Please allow +/_ 5mm tolerance.

Accessories

ALTERNATIVE FUEL BEDS

- SP8 log fuel bed available. Kit comprises a one-piece log fuel bed assembly.
 Part No. SP8001
- SP9 white pebble fuel bed available. Kit comprises plain fuel bed and set of large white pebbles.
 Part No. SP9001



SP8 with optional log fuel bed (part no. SP8001).



SP9 with optional pebble fuel bed (part no. SP9001).

HEARTH PAD

- Suitable for electric fires and electric stoves ONLY
- Slate effect finish
- Model no. HPD001
- Approximate dimensions: 15mm (H)

15mm (H) 800mm (W) 380mm (D)



STOVE PIPE

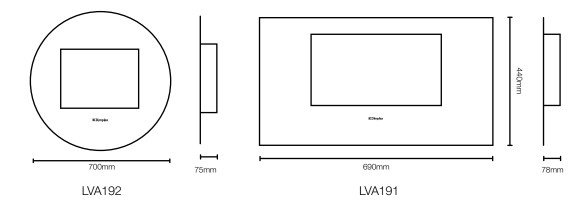
- Stove pipe kit compatible with Cadogan CGN20 Club CLB20L Rectory REC20R Springborne SBN20R Brayford BFD20R
- 'Slot together' construction allows for two different height/depth options*
- Part No. STP001
 See page 51 for stove pipe on fire



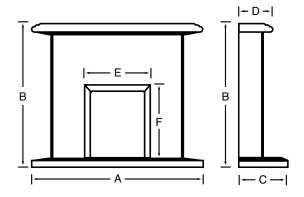


Technical specification – Living Art fire

- 19" WXGA 16:9 aspect ratio TFT display in landscape format
- 1Gb compact flash card with video footage
- 8 ohm speaker set
- Adjustable sound level
- Effect only consumption is 160W



Surrounds



Surrounds	Model No.	Finish of surround	Finish of back panel	А	В	С	D	E	F	Weight of Surround
Holwell	GDS1A	Maple effect	Black back panel & hearth	1200	1120	402	278	432	559	43kg
Ashmore	GDS1	Mahogany effect	Cream back panel & hearth	1200	1120	402	278	432	559	43kg
Rockbourne	GDS3	Natural stone effect	Natural stone effect panel & hearth	1200	1080	350	253	432	559	48kg

All dimensions in mm

After Sales Service

If you require after sales service please visit www.dimplex.co.uk/support

CE Mark

Our products carry the CE mark complying with European safety standards and the European Standard for electro magnetic compatibility.

British Electrotechnical Approvals Board BEAB Approved

The mark of the British Electrotechnical Approvals Board signifies that the appliance bearing it has been produced to the stringent safety requirements for domestic electrical appliances as laid down in BSEN60335.

All Dimplex electric fires are approved by BEAB or awaiting approval at time of printing.

Specifications

Dimplex policy is one of continuous improvement; the Company therefore reserves the right to alter specifications without notice. Although every care has been taken in the reproduction of product finishes in this brochure, the colour photographs and the flame effects should be taken only as a guide. The information contained in this brochure is correct at the time of printing. You are advised to consult your dealer before purchasing. For a list of stockists please visit www.dimplex.co.uk/stockists

The Dimplex Range

Dimplex offers the widest range of electric space and water heating products in the world – over 400 – to meet almost any heating need. In addition to this publication, we have a wide range of brochures for both domestic and commercial applications. Please visit our website for more information.



Range brochure



Heat pumps brochure



SmartRad® brochure



Solar thermo



Solar PV brochure



Commercial brochure



Water heating brochure



Solid fuel stoves brochure

For more information including details of stockists visit our website

www.dimplex.co.uk/fires



Selected surrounds featured in this brochure were supplied by the companies listed below. Any surround not listed is no longer available. Please note that some of the surround designs listed may have been discontinued by their manufacturers.

Horton HTN20BR Horton HTN20BL Wynford WYN20CH Wynford WYN20BR

Be Modern Group Western Approach South Shields Tyne & Wear NE33 5QZ Telephone: 0191 455 3571 Elda ELD20 Horton HTN20CH

Aristocratic Designs 43 Holbeck Lane Holbeck, Leeds West Yorkshire LS11 9UL Telephone: 0113 244 0827

Cavendish CSH20

Chesford CSD20

Aspen ASP20
Danesbury
Black DAN20BL
Delius DLS20

DAN20BL Danesbury Antique
Brass DAN20AB
X1 Black X1B
Wesley Brass

DEFINITION OF THE PROPERTY OF THE PROPERTY

Allwood Fireplaces Ltd Units 3-4 Radnor Park Trading estate Back Lane

Congleton CW12 4XJ

Telephone: 01260 298868 Fax: 01260 298830 Normacot Road Longton, Stoke on Trent Staffordshire ST3 1PN Telephone: 01782 319350 Fax: 01782 593479 www.oerfireplaces.com

Fireplace Works

 $Selected \ furniture \ supplied \ by \ BoConcept, \ Bournemouth / The Furnishing \ Place, \ Maidenhead / \ David \ Mack, \ Bournemouth / \ David \ Phipps, \ Dorset / \ Quality \ Pine, \ Bournemouth / \ Furniture \ Village.$

Dimplex is a Registered Trade Mark in the United Kingdom.

All Optiflame fires are protected by patent nos GB2230335, AU621713, USA4965707, IE63651 and NZ232435.

Opti-myst effect has multiple worldwide patents pending.

All the products shown in this brochure are protected by intellectual property rights owned by Dimplex or members of the Glen Dimplex Group on an international basis.

The Glen Dimplex Group of Companies will actively protect these rights.

Dimplex

All rights reserved. Material contained in this publication may not be reproduced in whole or in part, without prior permission in writing of Dimplex.

