

FIRES: HEATING THE HOME WITH STYLE



Smeg has always been chosen for style as well as technology and the new fires build on the Smeg look. Both **functional and beautiful**, the fires combine technology with style and have been developed to inspire ideas for expanding any living space, while at the same time offering **exciting innovation** that **complements your lifestyle**.

DESIGNS TO FIRE IMAGINATION

Offering a choice of products that combine stylish appearance with **innovative technology**, the Smeg Fire range includes a number of exciting models, which can be easily co-ordinated with a variety of other Smeg products. All models are available for use with either **natural or LPG gas**. Both Linea and Classic models are available in a choice of **portrait or landscape design**.

50'S RETRO STYLE



The L30FAB incorporates the soft round curves reminiscent of 50's styling to match our FAB range, available in seven selected colours.

LINEA



The P23LIN and L23LIN incorporate the sleek and elegant lines consistent with the Linea series.

CLASSIC



The P23CL and L23CL complete the range by offering a Classic option.

Interchangeable frames

Designed in order to allow more flexibility, Smeg retro fire frames can be easily interchanged to coordinate not only with other Smeg products, but also to compliment mood or style changes throughout the home.



INNOVATIVE TECHNOLOGY

Environmentally and economically friendly

$$\begin{array}{l} \text{GAS} \rightarrow \text{HEAT} \\ 100\% = \frac{2}{3} \\ \text{SAVE} \end{array}$$

A flueless fire **converts 100% of the gas to heat** unlike an open or coal fire which can convert as little as 10%. By choosing a flueless fire, it is possible to make a real contribution towards **reducing global warming and lower gas bills**. Typically, running costs for the natural gas models are approximately a third of the running cost of a conventional gas fire.

No chimney or flue required

Flueless fires incorporate the **latest gas fire technology** and do not require a chimney or flue to operate. Instead, the combustion gases pass through a catalytic converter system, positioned at the top of the appliance.

Safety

For **complete safety** and peace of mind **all Smeg fires incorporate an Oxygen Depletion Sensor (ODS)**, which detects when the oxygen levels in the room fall below a specified level. This activates the **Flame Failure Device (FFD)**, which cuts off the gas supply to the fire and renders the appliance safe.

Choosing a location

Flueless fires are the perfect flat wall, no chimney solution to **instant warmth that simply hangs on the wall**. The technology provides a flexible design for your house or apartment, allowing you to install a fire not only in the living room, but also the diningroom, office, study and kitchen. The fires can be mounted onto almost any flat surface. There must be a minimum of 100mm clearance to the sides of the fire, 800mm to the ceiling, 500mm in front and clearance to a solid floor must be 60mm.

UNDER NO CIRCUMSTANCES CAN A GAS FIRE BE FITTED IN A BATHROOM • A GAS FIRE CAN ONLY BE FITTED IN A BEDROOM IF SPECIFIC BSI GUIDELINES ARE ADHERED TO
• FURTHER DETAILS CAN BE FOUND ON THE SMEG WEBSITE www.smeguk.com

L30FABCR

50's RETRO STYLE FLUELESS LANDSCAPE FIRE, CREAM
NATURAL GAS



Dimensions:
(H x W x D) 550mm x 800mm x 186mm

Gas group:
Natural gas: G20 Natural Gas CAT I2H
LPG: G31 I3P LPG Propane

Heat Input:
Natural gas (Max/Min Gross): 2.6/1.5
LPG (Max/Min Gross): 2.2/1.5

Heat Output (Max/Min Gross):
Natural gas: 2.6/1.5
LPG: 2.2/1.5

Efficiency: 100%

Technology: Catalytic converter system

Ventilation: 100cm²

Min. Room Size: 30m³

Inlet Pressure:
Natural gas: 20 mbar
LPG: 37 mbar

Ignition: Piezo Spark

Installation:
Simply hang on the wall, no recess needed,
no chimney, flue or hearth required

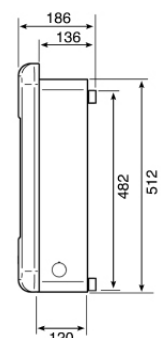
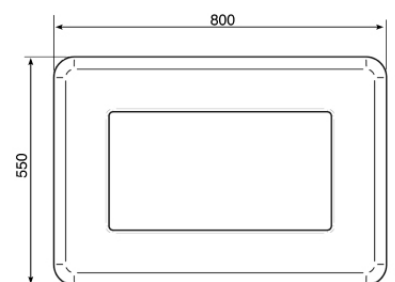
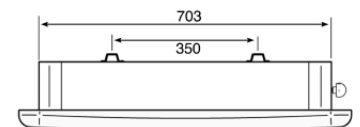
Site:
Almost any flat surface, there must be a
minimum of 100mm clearance to the sides of
the fire;
800mm to the ceiling, 500mm in front and
clearance to a solid floor must be 60mm.

Safety Features:
Oxygen Depletion Sensor & Flame Failure
Device

All codes shown are for natural gas models,
for LPG models add a 'P' to the end of the
code eg L30FABREP

FRAMES AVAILABLE IN THE FOLLOWING VERSIONS:

Red	FRAMERE
Black	FRAMEBL
Cream	FRAMECR
Silver	FRAMESI
Pink	FRAMEPI
Pastel Blue	FRAMEPB
Blue	FRAMEDB





L30FABBL Black



L30FABRE Red



L30FABPI Pink



L30FABSI Silver



L30FABPB Pastel blue



L30FABDB Blue

L23LIN

"LINEA" FLUELESS LANDSCAPE FIRE,
NATURAL GAS



Dimensions:
(H x W x D) 482mm x 702mm x 149mm

Gas group:
Natural gas: G20 Natural Gas CAT I2H
LPG: G31 I3P LPG Propane

Heat Input:
Natural gas: (Max/Min Gross) 2.0/1.3
LPG: (Max/Min Gross): 1.7/1.3

Heat Output:
Natural gas: (Max/Min Gross) 2.0/1.3
LPG: (Max/Min Gross): 1.7/1.3

Efficiency: 100%

Technology: Catalytic converter system

Ventilation: 100cm²

Min. Room Size: 23m³

Inlet Pressure:
Natural gas: 20 mbar
LPG: 37 mbar

Ignition: Piezo Spark

Installation:
Simply hang on the wall, no recess needed,
no chimney, flue or hearth required

Site:
Almost any flat surface, there must be a
minimum of 100mm clearance to the sides of
the fire;
800mm to the ceiling, 500mm in front and
clearance to a solid floor must be 60mm.

Safety Features:
Oxygen Depletion Sensor & Flame Failure
Device

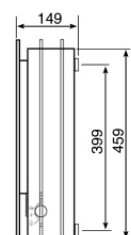
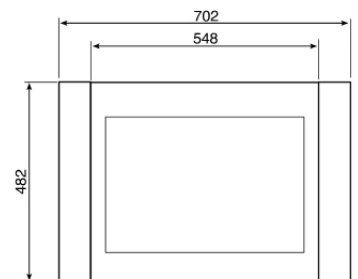
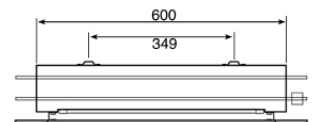
AVAILABLE IN THE FOLLOWING VERSIONS:

Landscape (Natural Gas)

L23LIN

Landscape (LPG)

L23LINP



P23LIN

"LINEA" FLUELESS PORTRAIT FIRE,
NATURAL GAS



Dimensions:
(H x W x D) 590mm x 526mm x 149mm

Gas group:
Natural gas: G20 Natural Gas CAT I2H
LPG: G31 I3P LPG Propane

Heat Input
Natural gas (Max/Min Gross): 2.0/1.0
LPG: (Max/Min Gross): 1.7/1.0

Heat Output
Natural gas (Max/Min Gross): 2.0/1.0
LPG: (Max/Min Gross): 1.7/1.0

Efficiency: 100%

Technology: Catalytic converter system

Ventilation: 100cm²

Min. Room Size: 23m³

Inlet Pressure:
Natural gas: 20 mbar
LPG: 37 mbar

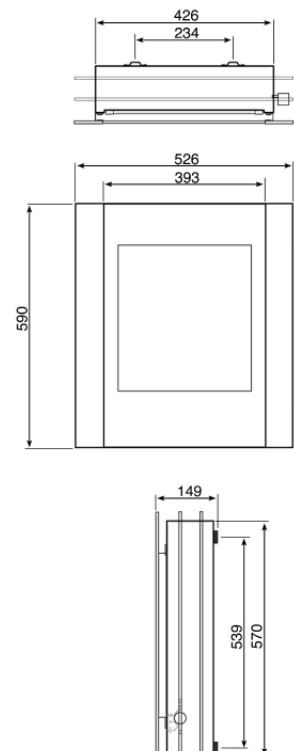
Ignition: Piezo Spark

Installation:
Simply hang on the wall, no recess needed,
no chimney, flue or hearth required

Site:
Almost any flat surface, there must be a
minimum of 100mm clearance to the sides of
the fire;
800mm to the ceiling, 500mm in front and
clearance to a solid floor must be 60mm.

Safety Features:
Oxygen Depletion Sensor & Flame Failure
Device

AVAILABLE IN THE FOLLOWING VERSIONS:
Portrait (Natural Gas) **P23LIN**
Portrait (LPG) **P23LINP**



L23CL

"CLASSIC" FLUELESS LANDSCAPE FIRE,
NATURAL GAS



Dimensions:
(H x W x D) 480mm x 702mm x 149mm

Gas group:
Natural Gas: G20 Natural Gas CAT I2H
LPG: G31 I3P LPG Propane

Heat Input
Natural Gas: (Max/Min Gross): 2.0/1.3
LPG: (Max/Min Gross): 1.7/1.3

Heat Output
Natural Gas: (Max/Min Gross): 2.0/1.3
LPG: (Max/Min Gross): 1.7/1.3

Efficiency: 100%

Technology: Catalytic converter system

Ventilation: 100cm²

Min. Room Size: 23m³

Inlet Pressure:
Natural Gas: 20 mbar
LPG: 37 mbar

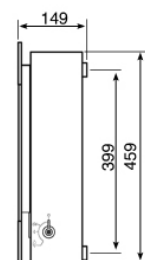
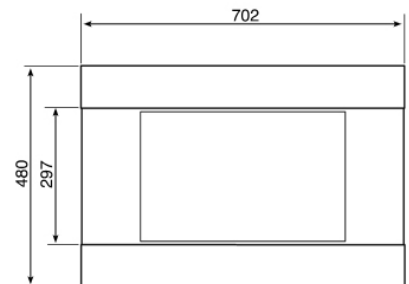
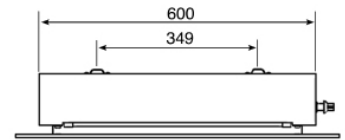
Ignition: Piezo Spark

Installation:
Simply hang on the wall, no recess needed,
no chimney, flue or hearth required

Site:
Almost any flat surface, there must be a
minimum of 100mm clearance to the sides of
the fire;
800mm to the ceiling, 500mm in front and
clearance to a solid floor must be 60mm.

Safety Features:
Oxygen Depletion Sensor & Flame Failure
Device

AVAILABLE IN THE FOLLOWING VERSIONS:
Landscape (Natural Gas) **L23CL**
Landscape (LPG) **L23CLP**



P23CL

"CLASSIC" FLUELESS PORTRAIT FIRE,
NATURAL GAS



Dimensions:
(H x W x D) 590mm x 526mm x 149mm

Gas group:
Natural Gas: G20 Natural Gas CAT I2H
LPG: G31 I3P LPG Propane

Heat Input
Natural Gas: (Max/Min Gross): 2.0/1.0
LPG: (Max/Min Gross): 1.7/1.0

Heat Output
Natural Gas: (Max/Min Gross): 2.0/1.0
LPG: (Max/Min Gross): 1.7/1.0

Efficiency: 100%

Technology: Catalytic converter system

Ventilation: 100cm²

Min. Room Size: 23m³

Inlet Pressure:
Natural Gas: 20 mbar
LPG: 37 mbar

Ignition: Piezo Spark

Installation:
Simply hang on the wall, no recess needed,
no chimney, flue or hearth required

Site:
Almost any flat surface, there must be a
minimum of 100mm clearance to the sides of
the fire;
800mm to the ceiling, 500mm in front and
clearance to a solid floor must be 60mm.

Safety Features:
Oxygen Depletion Sensor & Flame Failure
Device

AVAILABLE IN THE FOLLOWING VERSIONS:
Portrait (Natural Gas) **P23CL**
Portrait (LPG) **P23CLP**

