



Closed @ gas fires

DON'T COMPROMISE.

Don't compromise

R

At Kalfire, we accept nothing but the best. The closed We hope this brochure will inspire as well as inform you gas fires that we have been developing since 1981 are about our models. As you will see, the possibilities are limitless to create a fire that reflects your individuality the result of this constant quest for perfection in design, technology and performance - indeed in every aspect of and your taste. The range of options we offer will allow what we do. We are frequently singled out for introducing you to design the gas fire that best enhances your home's innovative technology and cutting-edge style. interior and meets your needs. Our Kalfire Our patented innovations such as the Prestige gas distributors are there to help guide you in your choices, burner and the Natural Spark Generator (NSG) succeed but the final decision is always yours. Be true to yourself, in simulating a real wood fire to an astounding degree. and never compromise. We don't. When compared to open wood-burning fires, Kalfire gas fires rise to the challenge like no others.

Beijko van Melick Kalfire Managing Director

Cornerstones

Our products, our services and our business culture rest on five key values. Everything we do and everything we design is based on these five fundamental concepts, which allow us to stay ahead and retain our position as market leader.

The experience of something exceptional is one of the main reasons to choose a fireplace. A natural fire is a proven source of relaxation. Kalfire gas fires are internationally reputed for their incredibly realistic play of flames.

Individuality means having the widest choice and the most design freedom possible. As a fire takes pride of place in your living area, it needs to fit your unique requirements and personal taste – you shouldn't have to compromise.

Ease of use is a key factor in taking pleasure in something. Our fires are designed to be intuitive to use and extremely easy to clean.

Durability & sustainability go without saying. Our gas and wood-burning fires are equipped with innovative combustion technology that is not only durable, but environmental and economical.

Expertise is imperative for us and for our network of distributors, who we have carefully chosen and trained. Our product designers work ceaselessly to offer you pure innovation and cutting-edge performance. We are proud to be the market leader and all our efforts are focused on staying there.



Contents

Foreword by Beijko van Melick	
Cornerstones	



A fire that creates atmosphere, whatever the season 9 An impressively realistic play of flames 10 Realistic sparks with the Natural Spark Generator 13 13 A simulated bed of embers An optimal view of the fire 15

INDIVIDUALITY

A gas fire personalized to your taste	16
2,000 variations of style and comfort	19
Seamless integration	21
Types of interior	23



24
26
29



A 40% reduction in gas consumption Optimal and clean performance

30 33

34

35



Often imitated, never equalled

Kalfire distributors share our passion

Colophon

This brochure was produced by Kalfire BV. Concept, design and editorial: DimCoppen, Tegelen Photos: Zebra fotostudio's, Venlo Interior furnishings: Berden Meubelen, Venlo

PRODUCT RANGE

5

Front mod	el: adapts to any interior	
	KALFIRE GP60/59F	42
9	KALFIRE GP60/79F	44
	KALFIRE GP75/59F	46
	KALFIRE GP105/59F	48
	KALFIRE GP105/79F	50
G range:	KALFIRE G60/48F	52
-	KALFIRE G80/48F	54
	KALFIRE G100/41F	56
	KALFIRE G120/41F	58
	KALFIRE G160/41F	60
Corner mo	del: a view from two angles	
GP range:	KALFIRE GP65/55C	64
	KALFIRE GP65/75C	66
	KALFIRE GP80/55C	68
	KALFIRE GP110/55C	70
	KALFIRE GP110/75C	72
G range:	KALFIRE G65/44C	74
	KALFIRE G85/44C	76
	KALFIRE G105/37C	78
	KALFIRE G125/37C	80
	KALFIRE G165/37C	82
	ed model: maximum visibility of the fire	
GP range:	KALFIRE GP70/55S	84
	KALFIRE GP70/75S	86
	KALFIRE GP85/55S	88
	KALFIRE GP115/55S	90
	KALFIRE GP115/75S	92
G range:	KALFIRE G70/44S	94
	KALFIRE G90/44S	96
	KALFIRE G110/37S	98
	KALFIRE G130/37S	100
	KALFIRE G170/37S	102
	der and tunnel model: a convivial way	
to divide a r		40.4
GP range:	KALFIRE GP80/54T	104
	KALFIRE GP85/50R	106
	KALFIRE GP110/59T	108
	KALFIRE GP115/55R	110
	KALFIRE GP110/79T	112
	KALFIRE GP115/75R	114
Product ov	erview	116
Dimension	aldrawings	118
·	5	

A fire that creates atmosphere, whatever the season

A burning fire in a fireplace typically evokes a cold winter's day. Traditionally, fireplaces have been viewed mainly as a source of heat, but today their use is more commonly to create a convivial atmosphere in an interior. Kalfire closed gas fires are often used principally in this way. There is nothing more soothing than a softly crackling fire burning in the hearth, and nothing more relaxing than gazing into the flames. The presence of a fireplace or a contemporarygas fire makes a space more convivial, even in the summer.

The size or style of a room is not an obstacle – our closed gas fires are suitable for any type of interior. We design our models with perfection in mind and never compromise on quality or style.





An impressively realistic play of flames

Prestige burner



Choose your fire

What would work better in your living space, a high blazing fire or a long bed of flames? Kalfire has developed innovative burners adapted to either situation.

Prestige burner (Kalfire GP-range)

The patented Prestige burner is integrated directly within highly realistic ceramic logs, which are stacked in a pyramid. This results in high, blazing flames that leap directly from the logs, giving an unparalleled impression of a wood fire.

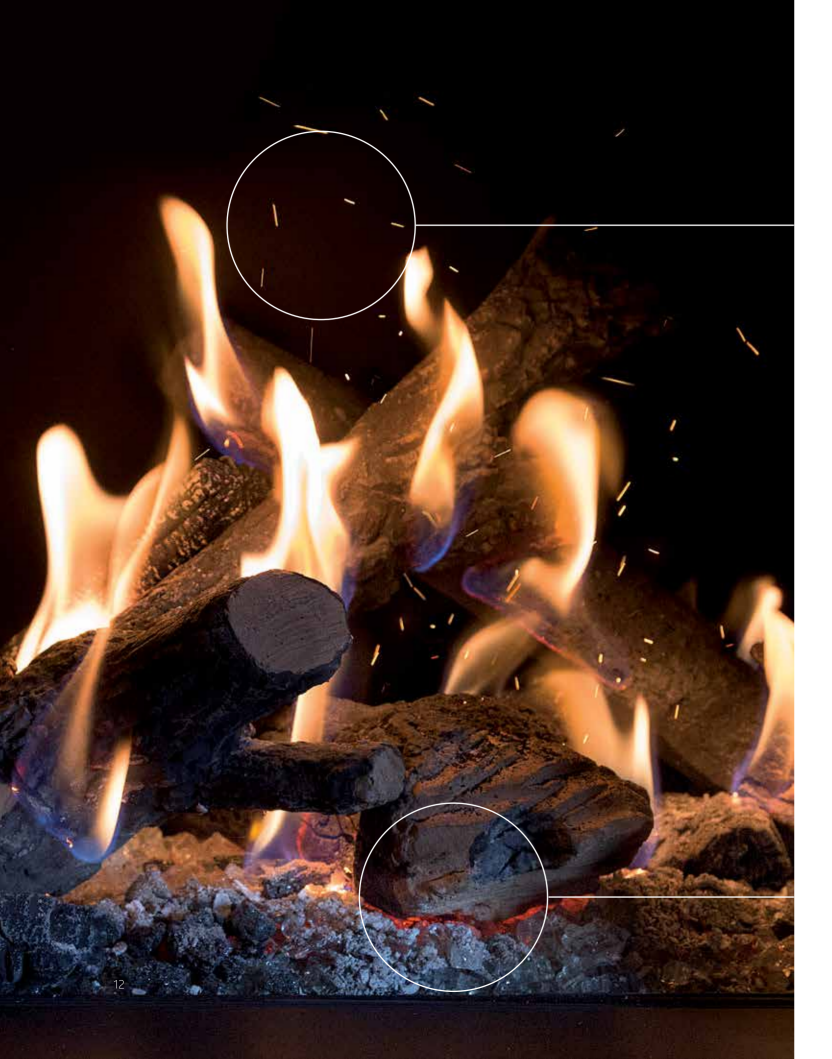


3D burner (Kalfire G-range)

Like the Prestige burner, this innovation was designed and developed by Kalfire. It allows an elongated, horizontal fireplace (up to 170 cm in width) that suits contemporary interiors perfectly. A closed gas fireplace equipped with a 3D burner produces flames that are virtually indistinguishable from those of a wood fire. Fireplaces with a 3D burner are supplied with a ceramic log set as standard, but it is also possible to choose an exclusive log set or a bed of white, beige or grey stones or cryptonite.



EXPERIENCE



Realistic sparks with the Natural Spark Generator

Kalfire is constantly striving for innovation and seeking closed gas fires to another level, making us a benchmark in the market. One of the latest innovations developed by our R&D team is the Natural Spark Generator (NSG). that feature a Prestige burner. The Natural Spark

A simulated bed of embers

As an option in our closed gas fires with a Prestige burner, a hybrid function can be added to include LED lighting in the fire bed. When this function is activated, the lighting intensity fluctuates continuously, perfectly imitating a bed of embers in a wood-burning fireplace. The lighting has three different programmes that can be configured as desired.

A further advantage of this feature is that it allows a convivial atmosphere to be created during warmer periods when heat is not required, without having to switch on the fire itself. This is another example of how Kalfire fires are designed to improve your living space all year round. Even when it is not providing heat, your fire can emanate the warmth of a real fire with its realistic logs and bed of embers created with LED lighting.





An optimal view of the fire



Kalfire's closed gas fires stand out for their clean, streamlined design, free of a distracting metal frame around the glass. This offers a clear view of the fire from all angles.



A gas fire personalized to your taste

A gas fire is an important feature of your living area. It is both an object of design as well as a creator of atmosphere – particularly if it is able to realistically create the illusion of an open wood fire. Have you just bought a new home or perhaps are renovating your current home? Is an architect helping you design or choose a gas fire or do you have your own ideas? Kalfire offers lots of options to personalize each gas fire to your taste.





2,000 variations of style and comfort





Front model - KALFIRE G60/48F

Corner model - KALFIRE G105/37C



Room divider - KALFIRE GP85/50R



3-sided model - KALFIRE G90/44S

We offer a wide selection of latest-generation closed gas fire models in a range of sizes. In all, no less than 2,000 variations of these models can be created. And thanks to our focus on innovation, the number of possibilities we provide is continually increasing.

The first decision is to choose the basic format of your gas fire: a front-facing model, a corner model, a threesided model, or a double-sided tunnel or room-dividing model. From there, we offer a wide range of options that allow you to give a personal touch to your choice. Based on your taste and specific preferences, a Kalfire distributor can explain the type of burner (3D or Prestige burner) in the different models, and the various options you can choose for the frame, the rear panel, the hearth furnishings, and more. In this way, step by step you can design a unique fire that corresponds exactly to your wishes.



INDIVIDUALITY



Seamless integration



Our closed gas fires blend in perfectly in any interior and offer an optimal view of the flames. The hearth that extends from the fire, often in stone, extends all the way to the frameless glass panel. The interior side panels extend seamlessly to the wall surrounding the fire. You can also opt for a rear panel that extends outside of the fire. In this case, no metallic frame is visible. This results in a fire with clean, minimalist lines that blends seamlessly into the surroundings, enhancing the impression of an open fireplace.



)es interio



Flat (1 piece) (front model, tunnel model, room divider)

3-sided model)



Design (ridged surface)

Besides these three standard interiors, several special interiors are available for specific products:

- Brick effect: rear panel, hearth step and vertical passepartouts (GP105/79F, GP75/59F)
- Boom brickwork effect: rear panel, hearth step and vertical passepartouts (GP75/59F)
- Clay (GP60/79F)



Brick effect: rear panel, hearth step and vertical passepartouts (GP105/79F, GP75/59F) step and vertical passepartouts (GP75/59F)



Boom brickwork effect: rear panel, hearth



Flat (3-sections) (corner model,

Black ceramic glass

The interior of a fireplace is a key element of its style, impacting its appearance even when it is not in use. As a backdrop to the fire, it can provide contrast or even reflect and amplify the play of flames. Kalfire closed gas fires offer a choice of three different types of interior: the standard is a minimalist interior with a flat surface; alternatively, as an option you can choose black ceramic glass or a ridged design.



Control at the touch of a button



KALFIRE GP70/75S with NSG

The **iMatch remote control** supplied as standard with every model allows you to control your gas fire with ease. At the touch of a button you can turn the fire on or off or adjust the flame height. There are eight standard settings, plus a special ECO setting; this energy-saving setting automatically makes the flame level fluctuate, which considerably reduces gas consumption.

EASE OF USE



The iMatch app

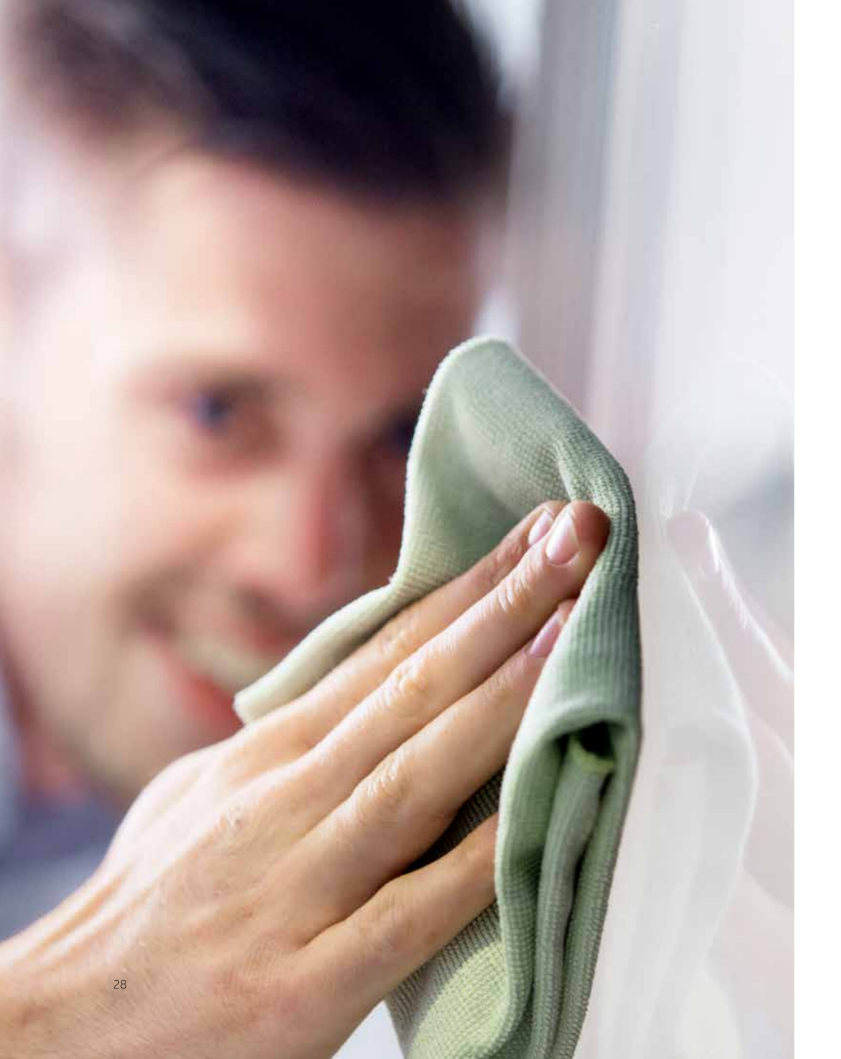
26

Our gas fires also have the option of including a receiver that works in tandem with a special Kalfire application that can be downloaded free from online Apple or Google (Android) app stores. This allows you to control your gas fire from your **smartphone or tablet**. If your home has a home automation (domotics) system, control of your gas fire can be integrated in this.









Easy Door System









To make cleaning your gas fire as simple as possible, our models feature the **Easy Door System**. Cleaning the glass of a fire has never been so easy. This unique system allows the glass panel to be removed in four simple steps. No special tools are required. After cleaning, the door can be replaced just as easily.



A 40% reduction in gas consumption

For years, Kalfire has been a benchmark in sustainable energy by virtue of its fires' low energy consumption. The ECO setting is a prime example. In addition to the eight standard flame height settings, our fires include a ninth, energy-saving option. When the ECO setting is selected on the iMatch remote control or the iMatch app, an electronically operated valve alternately increases and reduces the gas supply to the fire following a sine wave pattern. This creates the appearance of naturally fluctuating flames as in a wood-burning fire. This continuous variation in flame play is not only aesthetic, it also significantly decreases the amount of gas consumed – a reduction of up to 40% compared to the highest setting. Our closed gas fires are not just renowned for their contemporary style; they have exceptional performance, complying with the most recent and demanding standards. Kalfire technology gives you the guarantee of a gas fire that is environmentally sustainable, durable and economical.

DURABILITY & SUSTAINABILITY





Optimal and clean performance



During the periodic maintenance visits for your Kalfire gas fire, the installer will check that the flue is functioning correctly and that the combustion of your fire is optimal. During this check, the installer can benefit from the patented measuring points integrated in all our gas fires. These measuring points enable the concentrations of O2 (fresh air) and CO (smoke) to be easily read. The first value provides information on how the flue is functioning and the second on the quality of combustion. Any malfunctions in the flue can thus be quickly detected, ensuring that the gas fire continues to operate optimally and resulting in environmentally sound performance for many years.



Often imitated, never equalled

Kalfire gas fires are designed and made by our own teams. Our R&D department uses a process of continuous innovation, rapidly developing new ideas and bringing them to market after thorough testing. Many of our groundbreaking innovations have been imitated, but they have never been equalled. It is not by chance that we hold a diverse range of patents for cutting-edge technology such as the Prestige burner and the Natural Spark Generator (NSG). The colour, glow and height of the flames of our gas fires make them virtually impossible to distinguish from those of a wood-burning fire. This achievement is due to the ceaseless work of our R&D team, which has succeeded in creating such a realistic play of flames through its unerring attention to detail. We design the best closed gas fires on the market – with no compromise.



Kalfire distributors share our passion

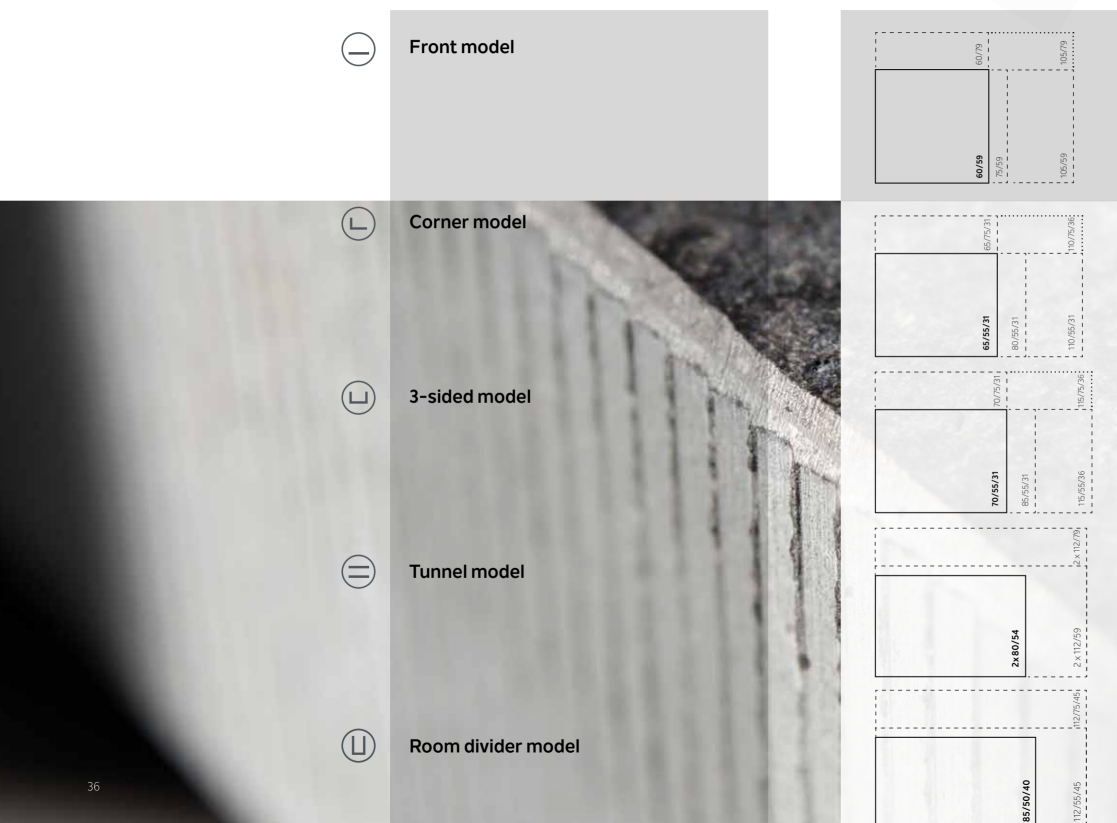
Our gas fires are available exclusively from our network of distributors, who have been selected with the utmost care. Meticulously trained by Kalfire, they know every aspect of our products down to the smallest detail and share our passion and expertise.

Only a certified Kalfire distributor can install our built-in fires correctly and safely. This will ensure that the fire performs optimally and respects all warranty and safety requirements. Your Kalfire distributor can also help you create the gas fire that meets all your requirements and bears the mark of your individual style. This is our guarantee.

Product range



Glass sizes: gas fires with Prestige burner (GP range)

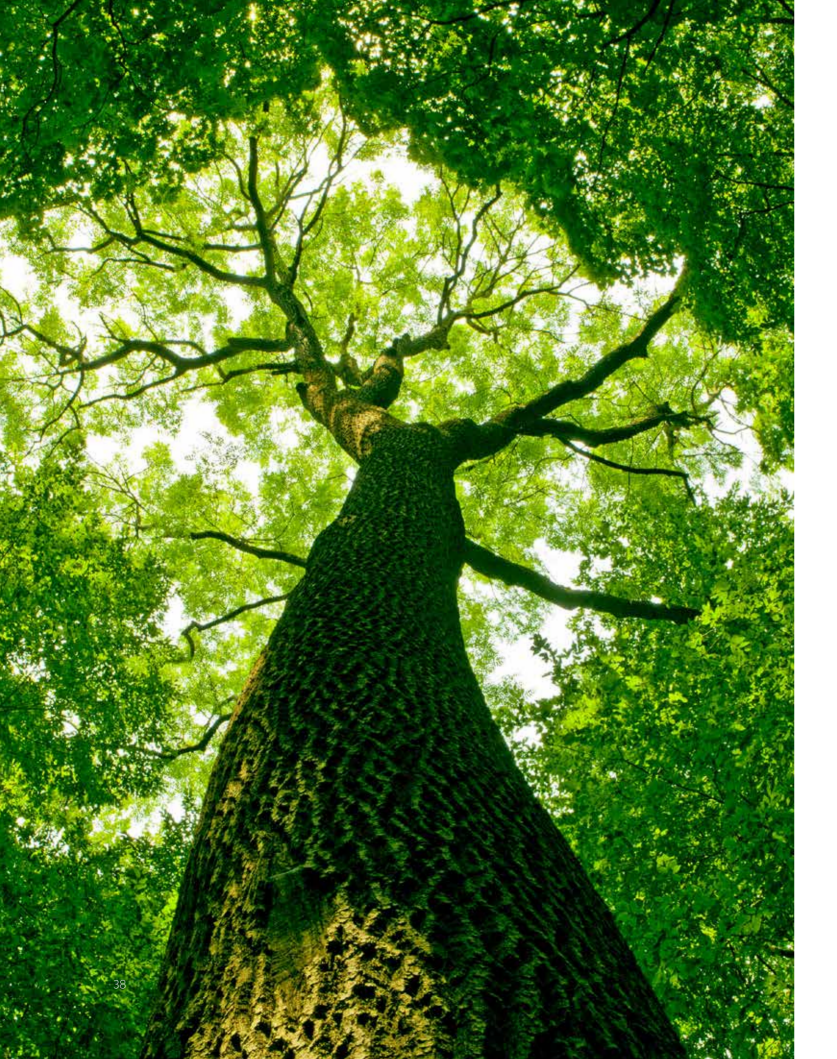


Glass sizes: gas fires with 3D burner (G range)

 60/48	80/48			160/41
 65/44/26	85/44/30	105/37/27	125/37/27	165/37/27
 70/44/26	90/44/26	110/37/27	130/37/27	s) 170/37/27
				Width × Height (x Width Side glass)







Kalfire gas fireplaces can also be used with propane/bio-propane

All Kalfire gas fireplaces can be connected to a natural gas supply. In situations in which natural gas is not available, propane or bio-propane offer an excellent solution. Almost all Kalfire gas fireplaces can be easily connected to this clean, environmentally friendly energy source. In the following pages, icons indicate the types of fuel that can be used with each fireplace.







ropane

pio-propane



PRODUCT RANGE

Front model:

adapts to any interior

20

KALFIRE GP60/79F with grey clay interior and NSG











natural gas propane bio-propane

KALFIRE GP60/59F with NSG

GP range

Front model \bigcirc

A closed gas fire with one front-facing glass panel is called a front model. The Kalfire range includes a large number of front models, with multiple possibilities in size and decorative features. The size of the glass, which can be square or rectangular, can vary between 60 and 160 cm in width. Front models are elegant additions to contemporary settings and are also well-adapted to installation in a fireplace mantel, the style and appearance of which can be chosen according to your taste.

. 105/59 60/59 75/59

Glass sizes of front models with Prestige burner:





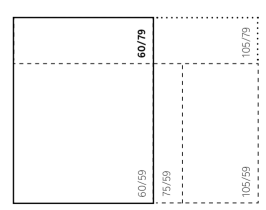


U, natural gas propane bio-propane

KALFIRE GP60/79F with NSG

GP range

Glass sizes of front models with Prestige burner:



PRODUCT RANGE





KALFIRE GP75/59F



PRODUCT RANGE



60/79	105/79
60/59 	105/59

Glass sizes of front models with Prestige burner:



KALFIRE GP105/59F



PRODUCT RANGE



Glass sizes of front models with Prestige burner:

GP range





KALFIRE GP105/79F with brick-effect interior

GP range



60/79	105/79
60/59	75/59

Glass sizes of front models with Prestige burner:







KALFIRE G60/48F



G range

Glass sizes of front models with Prestige burner:

60/48	80/48	100/41	120/41	160/41



PRODUCT RANGE



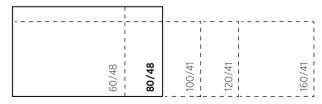


KALFIRE G80/48F



G range

Glass sizes of front models with Prestige burner:









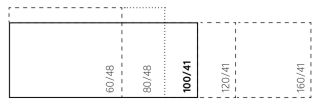


KALFIRE G100/41F



G range

Glass sizes of front models with Prestige burner:





PRODUCT RANGE







PRODUCT RANGE



48	48		/41	/41
60/2	80/4	100,	120,	160/

Glass sizes of front models with Prestige burner:



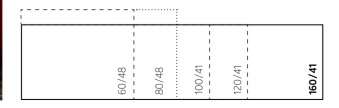


KALFIRE G160/41F



G range











Corner model:

a view from two angles

KALFIRE GP80/55C



PRODUCT RANGE



KALFIRE GP65/55C with NSG

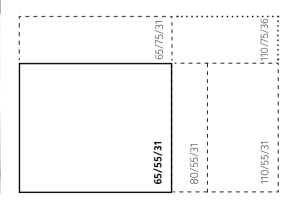


GP range

Corner model 🕒

Our corner gas fire models offer a view of the fire from two different angles. Kalfire corner models come in a wide range of widths and heights. You can also choose whether you want the glass corner to face to the left or the right. In addition, you can customize your corner model with a flat interior, a ceramic glass interior, or a design interior. These options are also available for other types of Kalfire gas fires.

Glass sizes of corner models with Prestige burner:









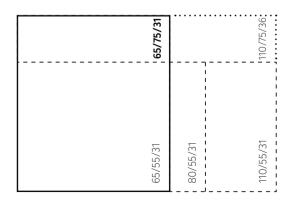


KALFIRE GP65/75C with NSG



GP range

Glass sizes of corner models with Prestige burner:





PRODUCT RANGE



KALFIRE GP80/55C



PRODUCT RANGE



 	65/75/31	110/75/36
	65/55/31	80/55/31 110/55/31

Glass sizes of corner models with Prestige burner:



KALFIRE GP110/55C





65/55/31	<u>ت</u>	65/75/31	
80/55/31 		110/75/36	

Glass sizes of corner models with Prestige burner:

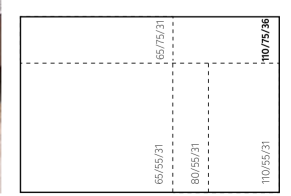
GP range



KALFIRE GP110/75C



GP range



Glass sizes of corner models with Prestige burner:





KALFIRE G65/44C



PRODUCT RANGE



65/44/26	85/44/30	105/37/27	125/37/27	165/37/27

Glass sizes of corner models with Prestige burner:



KALFIRE G85/44C



G range



65/44/26	105/37/27
85/44/30	

Glass sizes of corner models with Prestige burner:





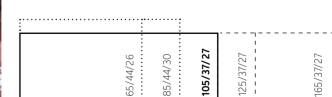




KALFIRE G105/37C



G range



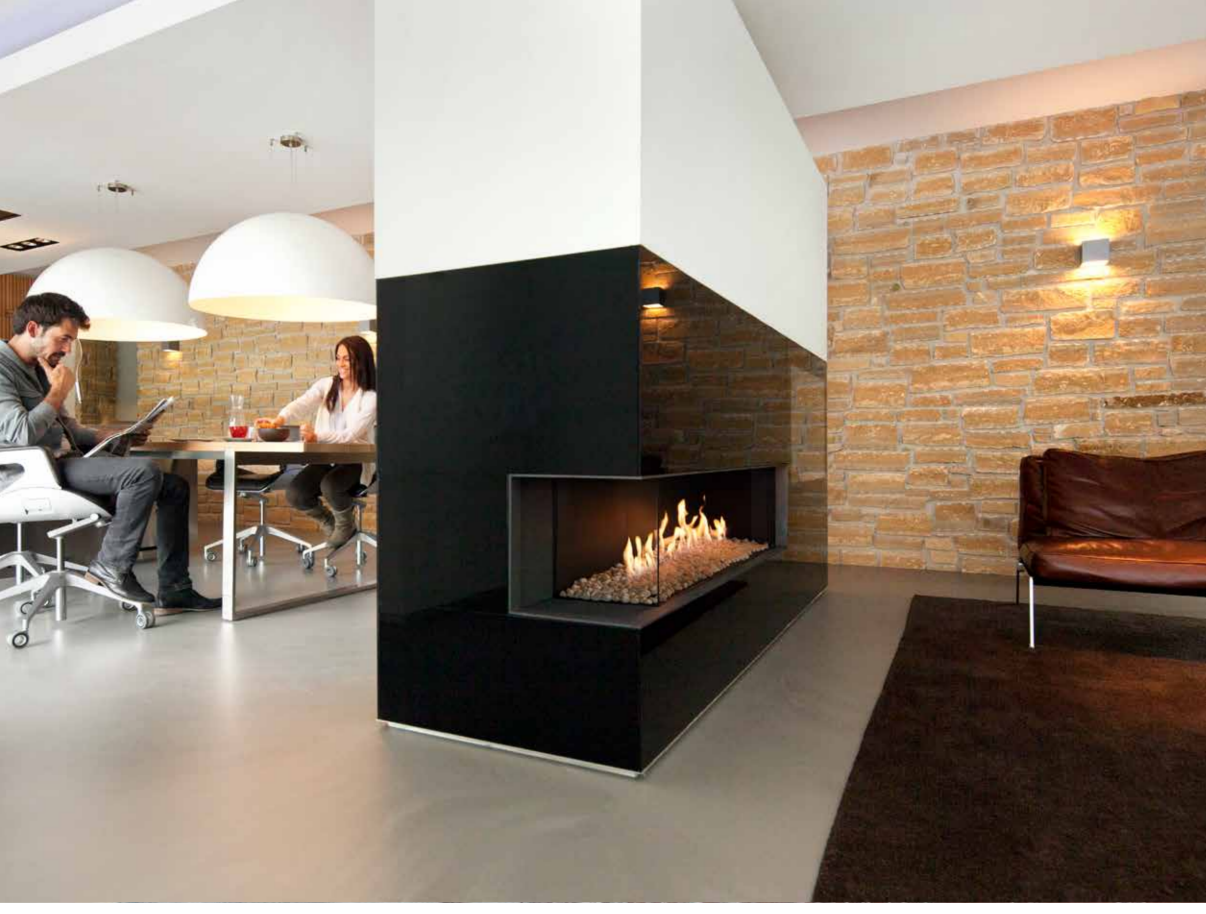
LC C









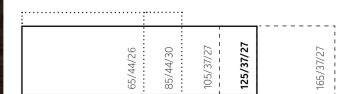


natural gas propane bio-propane

KALFIRE G125/37C

G range

Glass sizes of corner models with Prestige burner:



) Dane







G range

Glass sizes of corner models with Prestige burner:







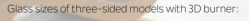


Three-sided model:

maximum visibility of the fire

KALFIRE GP70/55S





70/75/31		115/75/36
70/55/31	85/55/31	115/55/36









GP range

Three-sided model 🛈

As the name indicates, three-sided models are essentially wrapped in glass on three sides. The frameless glass panel bends around the fire, giving an expansive and unimpeded view from three sides. Whatever the style of your interior, the three-sided model always attracts attention, allowing observers to enjoy the realistic play of flames from practically any location in the room. Kalfire offers a large choice of three-sided gas fires.

Glass sizes of three-sided models with 3D burner:

70/75/31		115/75/36
70/55/31	85/55/31	115/55/36







KALFIRE GP85/55S



PRODUCT RANGE



70/75/31		115/75/36
70/55/31	85/55/31	115/55/36

Glass sizes of three-sided models with 3D burner:

GP range



KALFIRE GP115/55S



115/75/36	115/55/36
	85/55/31
70/75/31	70/55/31

......

Glass sizes of three-sided models with 3D burner:

GP range









KALFIRE GP115/75S

GP range

Glass sizes of three-sided models with 3D burner:

••••	
70/55/31	70/75/31
85/55/31	
115/FE/36	115/75/36









KALFIRE G70/44S



Grange

Glass sizes of three-sided models with 3D burner:

|--|







KALFIRE G90/44S



Grange

Glass sizes of three-sided models with 3D burner:

)/44/26	0/44/26	0/37/27	0/37/27	0/37/27
02	06	Ę ;	130	170







KALFIRE G110/37S



PRODUCT RANGE



:	·····	·····			
	70/44/26	90/44/26	110/37/27	130/37/27	170/37/27

Glass sizes of three-sided models with 3D burner:



KALFIRE G130/37S



PRODUCT RANGE



	:			
70/44/26	90/44/26	110/37/27	130/37/27	170/37/27

 ${\sf G}{\sf lass}\,{\sf sizes}\,{\sf of}\,{\sf three-sided}\,{\sf models}\,{\sf with}\,{\sf 3D}\,{\sf burner}{:}$



KALFIRE G170/37S



G range

Glass sizes	of three-sided	models with	3D burner:

70/44/26

PRODUCT RANGE

90/44/26

110/37/27

130/37/27



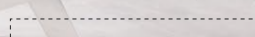
170/37/27

Double-sided & three-sided tunnel models:

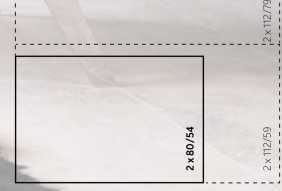
a convivial way to divide a room

KALFIRE GP80/54T

natural gas propane bio-p



Glass sizes of tunnel models with Prestige burner.





KALFIRE GP85/50R



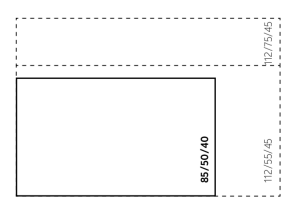
GP range

Room divider & tunnel models

Double-sided models are transparent tunnels of glass that have taken the market by storm. This is the model for you if you want to observe the attractive play of flames from two opposite sides, or if you want to separate a room or space with a visual feature. The double-sided model can be installed within a separating wall or as a free-standing fire to divide a room. Either is a convivial way to separate two spaces within your interior.

A three-sided tunnel model is usually installed against a wall, with the three glass sides extending into the room to divide the space. This makes the fire viewable from every angle in the room. This model can also be suspended freely from the wall without a base, leaving space both below and above it.

Glass sizes of room divider models with Prestige burner:



(



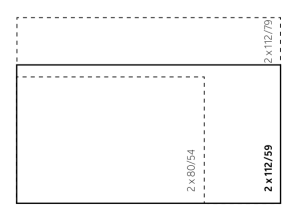


KALFIRE GP110/59T



GP range

Glass sizes of tunnel models with Prestige burner:









KALFIRE GP115/55R













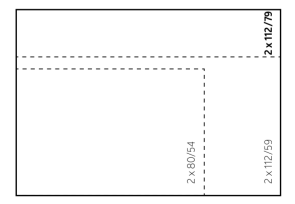


KALFIRE GP110/79T



GP range

Glass sizes of tunnel models with Prestige burner:









KALFIRE GP115/75R



GP range



Back panel

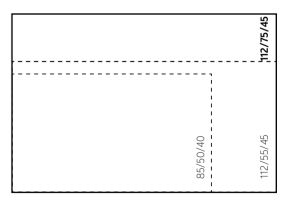


Back and side panel 75/75 left



Back and side panel 75/75 right

Glass sizes of room divider models with Prestige burner:







	Burner type 3D burner Prestige burner	Hybrid function NSG (Natural Spark Generator)	Interior Flat Black ceramic glass Design Brick effect Boom brickwork effect Grey clay	Anti-reflective glass	Fillings Ceramic (burner) logs Ceramic log set Exclusive ceramic log set White stones Grey stones Cryptonite	Mounting trims 4-sided, 3 cm deep, 4 mm thick 4-sided, 7 cm deep, 8 mm thick 4-sided, 10 cm deep, 8 mm thick 3 cm deep, 4 mm thick 7 cm deep, 8 mm thick	Glass sizes Width (cm) Height (cm) Width of side glass (cm)	Ø Flue connection (mm)	Heat output (%)*	Capacity (kW)*	Energy efficiency index (EEI) (%)*	Energy efficiency class*
page 40 page 42 page 42 page 44 page 46 page 48 page 50 page 52 page 54 page 58		 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	605960797559105591057960488048100411204116041	130/200 8 130/200 8 130/200 8 130/200 8 100/150 8 130/200 8 130/200 8 130/200 8	83 82 1 85 83 83 85	6.1 7.9 8.7 8.8 11.4 5.8 6.6 7.4 8.3 0.8	88 88 88 92 89 89 90 90 89	A A A A A A A A A
page 62 Corner models page 64 GP65/55C page 66 GP80/55C page 68 GP110/55C page 70 GP110/75C page 72 G65/44C page 74 G85/44C page 76 G105/37C page 78 G125/37C page 80 G165/37C		 	· · · · · ·				65 55 31 65 75 31 80 55 31 110 55 36 110 75 36 65 44 26 85 48 30 105 37 27 125 37 27 165 37 27	130/200 130/200 130/200 130/200 100/150 130/200 130/200 130/200	83 82 1 85 83 83 85	6.1 7.9 8.7 8.8 11.4 5.8 6.6 7.4 8.3 0.8	88 88 88 92 89 90 90 90 89	A A A A A A A A A A
page 82 GP70/55S page 84 GP70/75S page 86 GP85/55S page 88 GP115/55S page 90 GP115/75S page 92 G70/44S page 94 G90/44S page 98 G110/37S page 100 G170/37S		 	· · · · ·				65 55 31 65 75 31 80 55 31 110 55 36 110 75 36 65 44 26 85 48 30 105 37 27 125 37 27 165 37 27	130/200 130/200 130/200 130/200 130/200 130/200 130/200	76 83 82 1 82 1 85 83 83 83	6.1 7.9 8.7 8.8 11.4 5.8 6.6 7.4 8.3 0.8	88 88 88 92 89 89 90 90 89	A A A A A A A A A A
page 102 GP80/54T page 104 GP85/50R page 106 GP110/59T page 110 GP115/55R page 112 GP115/75R	divider models • • • • •	· · · · · · · ·	· · · · · · · · · · · ·			· · · · · · · · · · · · ·	80 54 85 50 40 112 59 112 112 55 45 112 79 112 112 55 45	130/200 130/200 130/200 130/200	79 70 70 73 1	7,9 7,9 9,4 9,4 10,1 10,1	88 88 84 84 72 72	A A B B B B

The fires *He are

Product overview

116



The values indicated are non-contractual. The flame height is lower for fires fuelled by propane.

*Heat output, capacity, energy efficiency index and energy efficiency class are based on gas type G20 (for other gas types see www.kalfire.com)

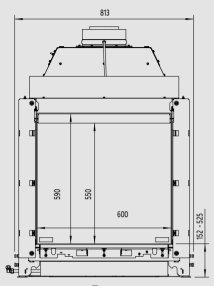
Front models

Kalfire GP range

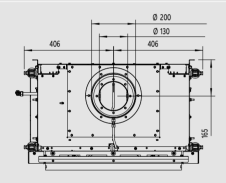
Kalfire GP60/59F

page 40

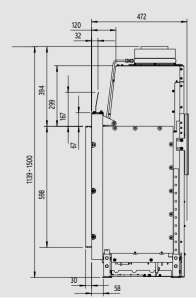
Front



Тор



Side





page 42

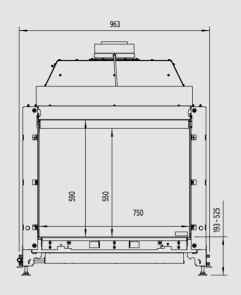
Front

813

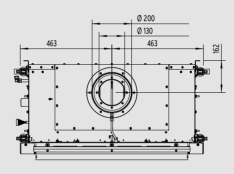
Kalfire GP75/59F

page 44

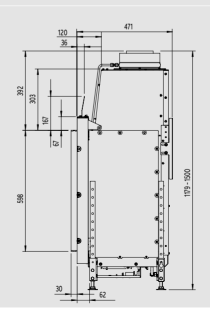
Front

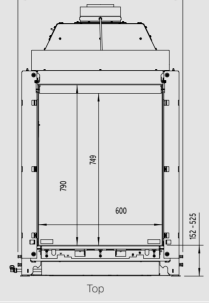


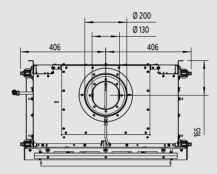




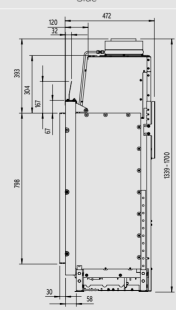
Side







Side

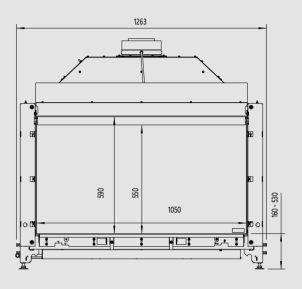




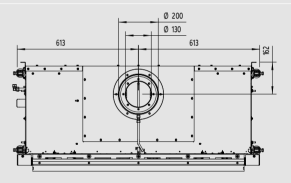
Kalfire GP105/59F

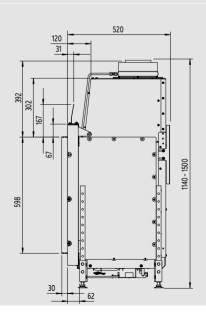
page 46

Front









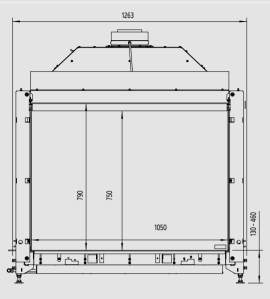
Front models

Kalfire GP range

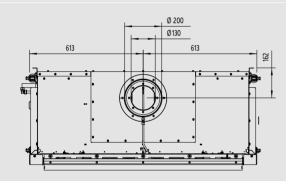
Kalfire GP105/79F

page 48

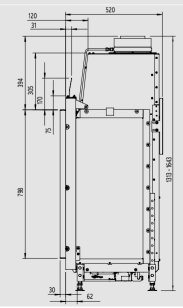


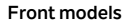


Тор



Side





Kalfire G range

Kalfire G60/48F

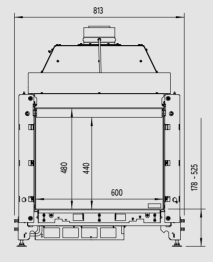
page 50

Front

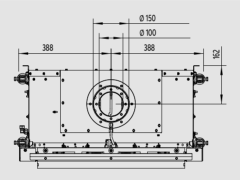
Kalfire G80/48F

page 52

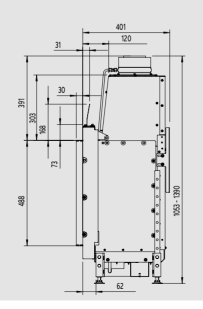
Front

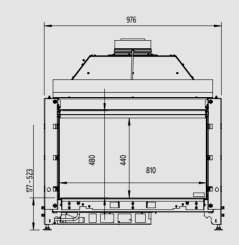


Тор

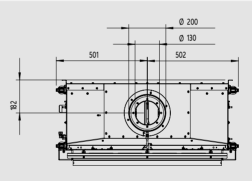


Side

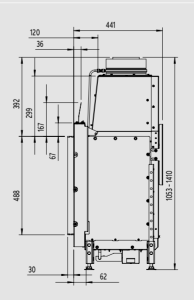








Side

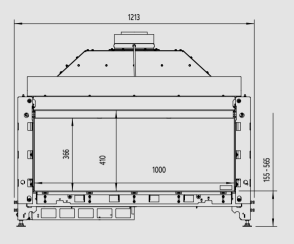




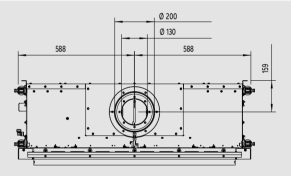
Kalfire G100/41F

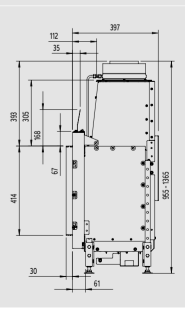
page 54

Front







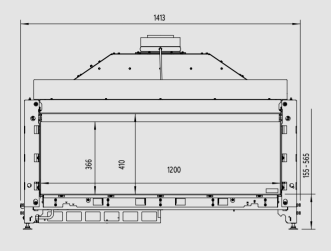


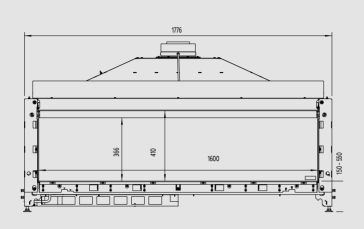
Front models Kalfire G range

Kalfire G120/41F

page 56

Front





Тор

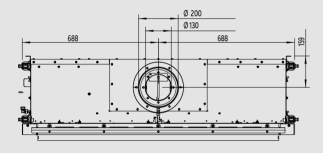
888

...

Ø 200

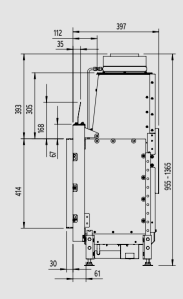
Ø 130

888

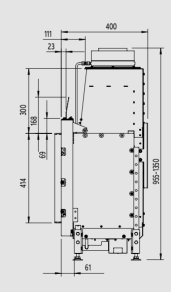


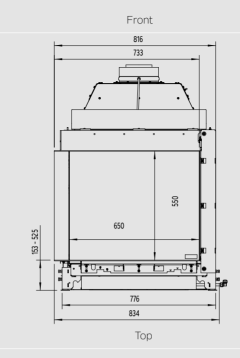
Тор

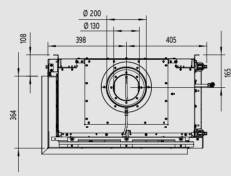
Side

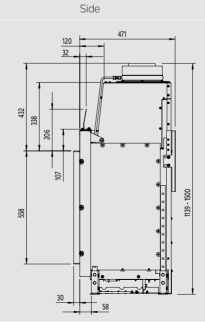


Side









Kalfire G160/41F

page 58

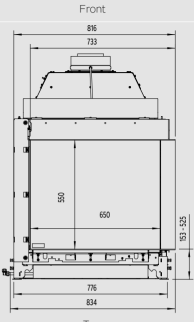
Front

Corner models Kalfire GP range

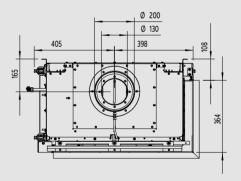
Kalfire GP65/55CL

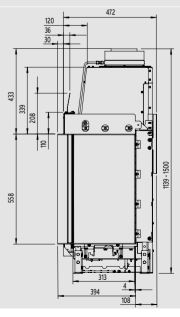
page 62

Kalfire GP65/55CR



Тор





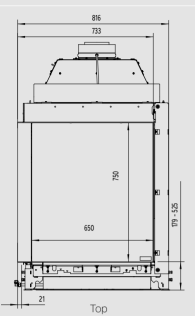


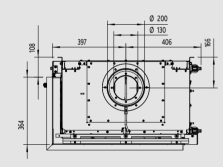
Corner models Kalfire GP range

Kalfire GP65/75CL

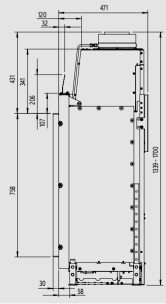
page 64







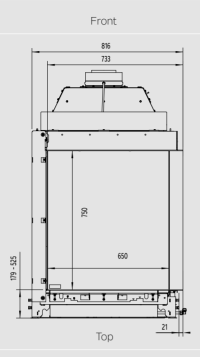
Side

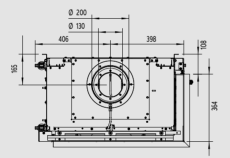




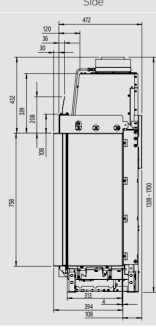


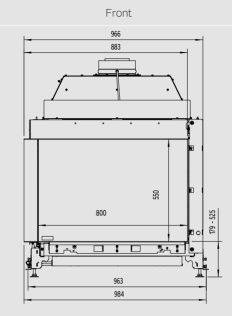
page 66



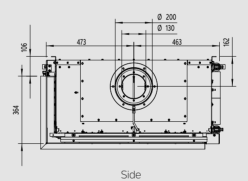


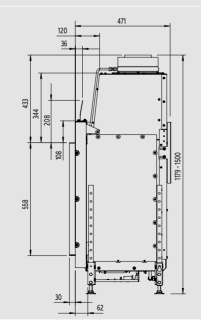
Side





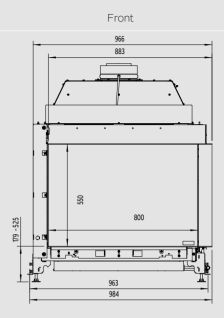
Тор



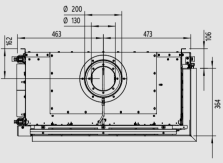


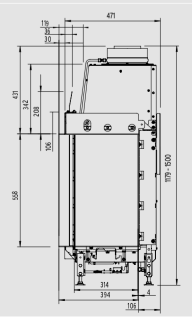
Kalfire GP80/55CR





Тор





Kalfire GP range

Kalfire GP110/55CL

page 68

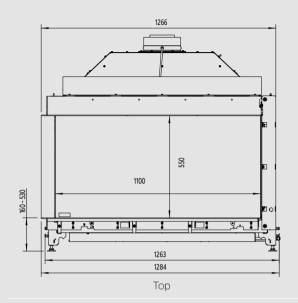
Kalfire GP110/55CR

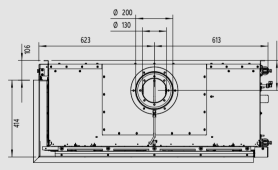
Front

Kalfire GP110/75CL

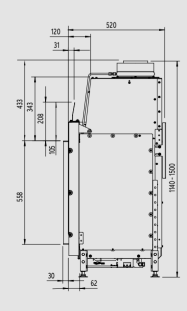


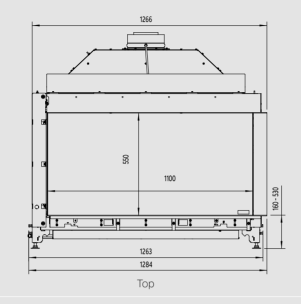
Front

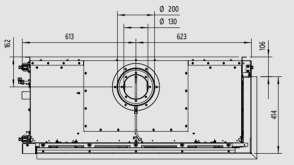




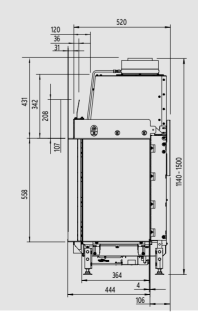
Side

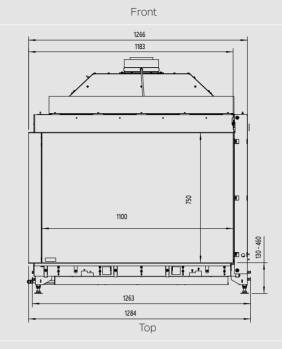


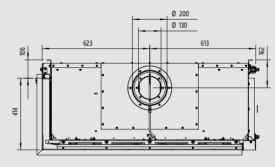




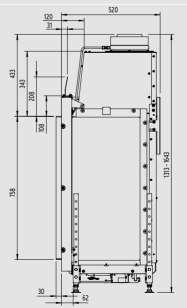
Side



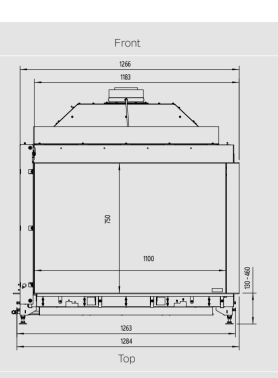


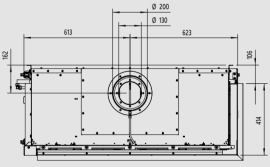


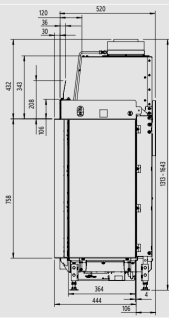
Side



Kalfire GP110/75CR









Kalfire G range

Kalfire G65/44CL

Kalfire G65/44CR

Front

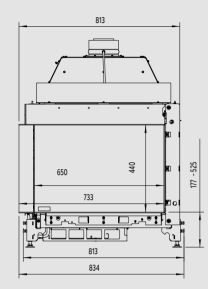
page 72

Kalfire G85/44CL

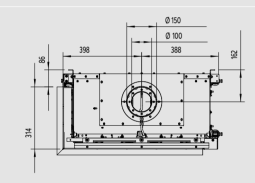
page 74

Front

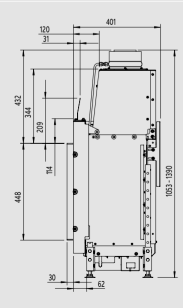
Front

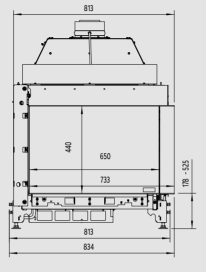


Тор

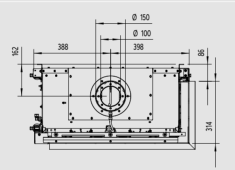


Side

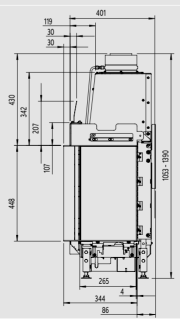


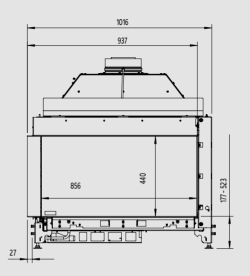




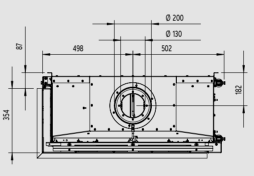


Side

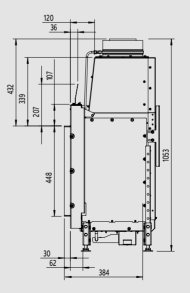




Тор



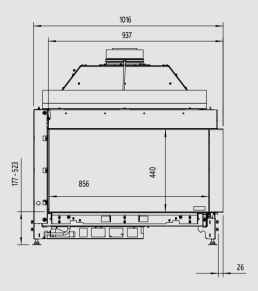
Side



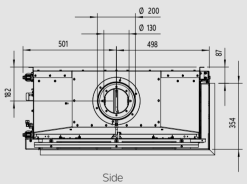
Kalfire G85/44CR

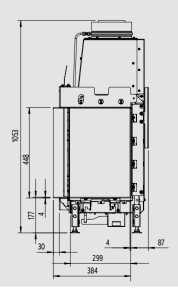


Front



Тор





Kalfire G range

Kalfire G105/37CL

page 76

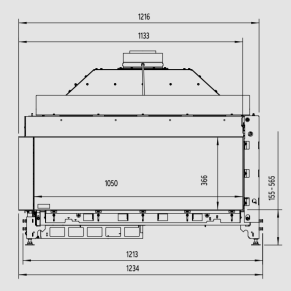
Kalfire G105/37CR

Front

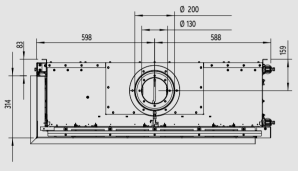
Kalfire G125/37CL

page 78

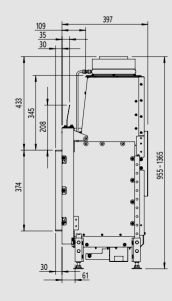


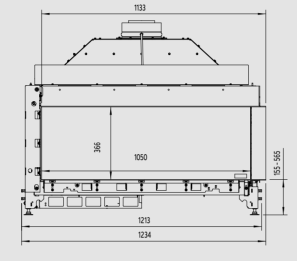




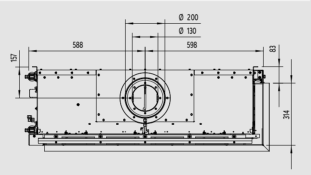


Side

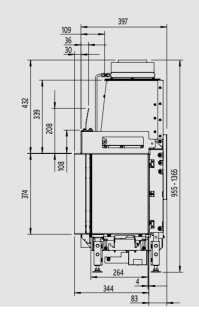




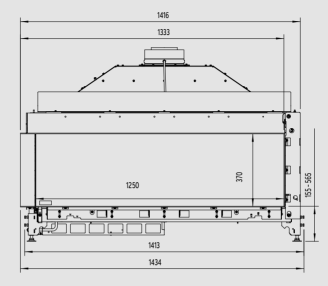
Тор



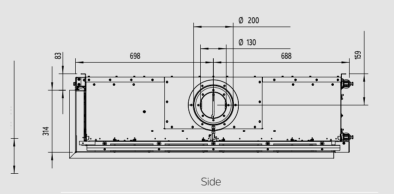
Side

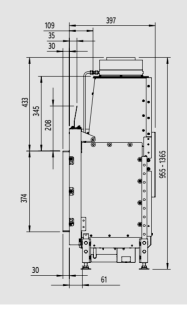






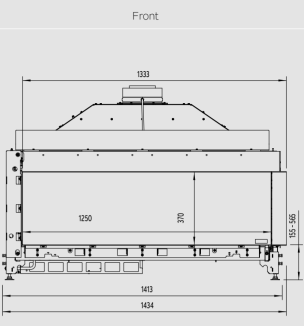




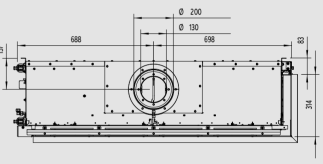


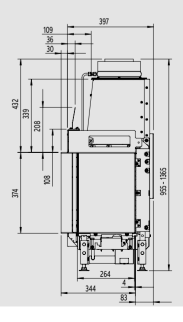


Kalfire G125/37CR



Тор





Kalfire G range

Kalfire G165/37CL

Kalfire G165/37CR

page 80

Front

1733

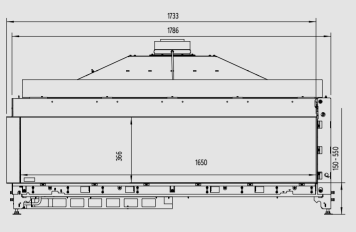
3-sided models Kalfire GP range

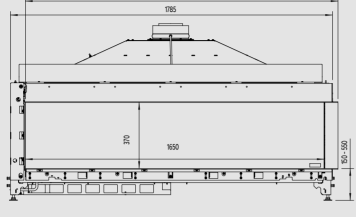
Kalfire GP70/55S

page 82

Front

Front





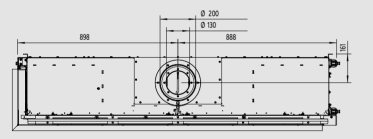
Тор

Тор

Ø 200

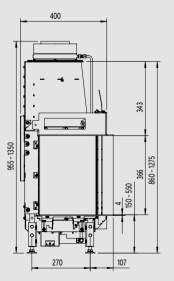
Ø 130

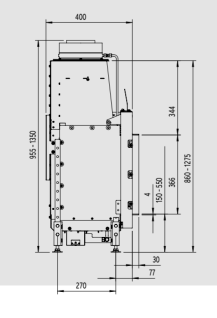
898

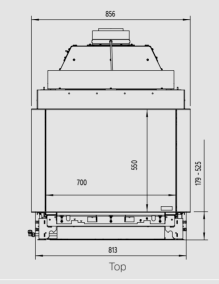


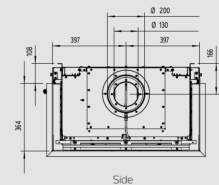
Side

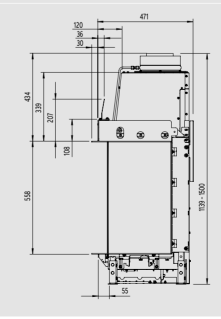








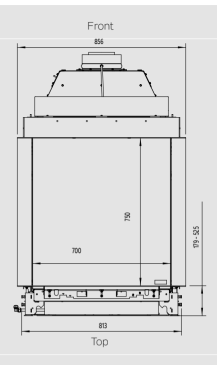


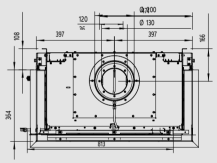


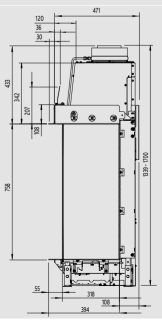


Kalfire GP70/75S

page 84







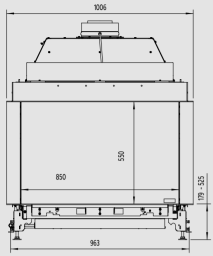
3-sided models

Kalfire GP range

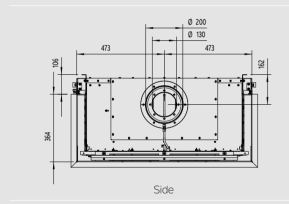
Kalfire GP85/55S

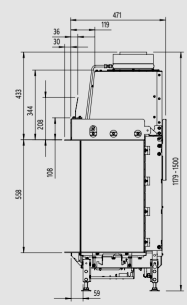
page 86

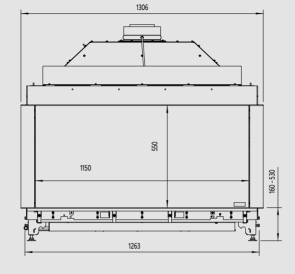
Front









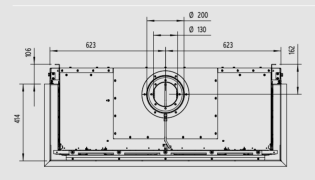


Kalfire GP115/55S

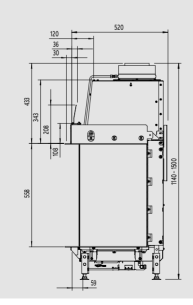
page 88

Front

Тор



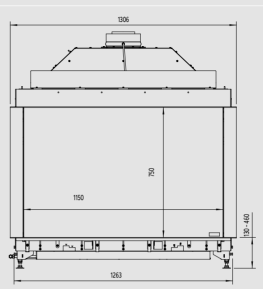
Side



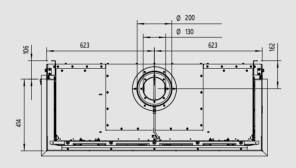


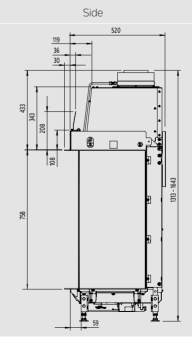
page 90











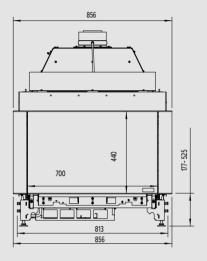
3-sided models Kalfire G range



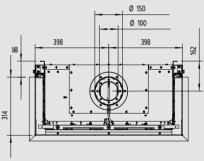
Kalfire G70/44S

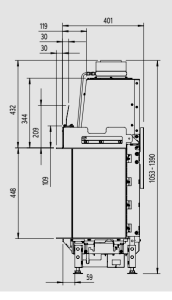
page 92

Front



Тор





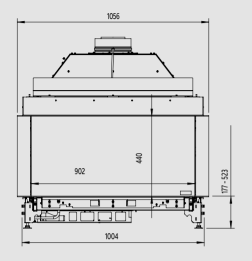
3-sided models

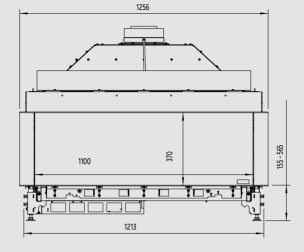
Kalfire G range

Kalfire G90/44S

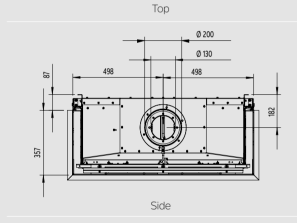
page 94

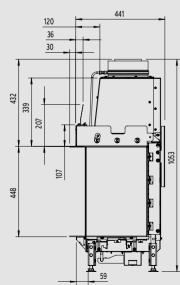
Front

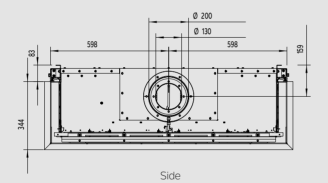


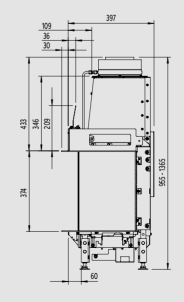


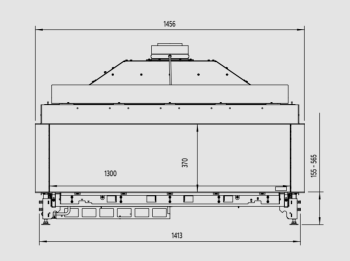
Тор



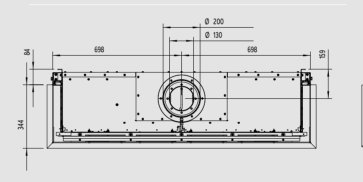




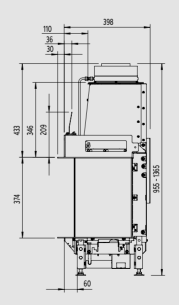














Front

Kalfire G130/37S page 98

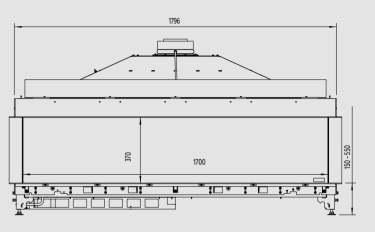
Front



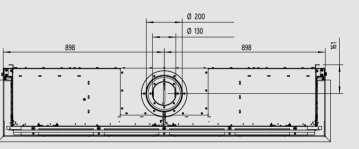
Kalfire G170/37S

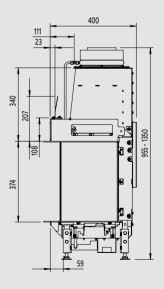
page 100

Front



Тор



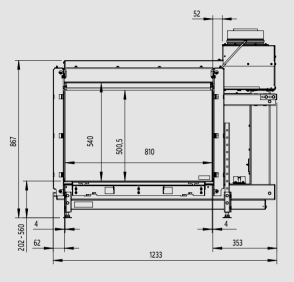


Tunnel/Room divider models Kalfire GP range

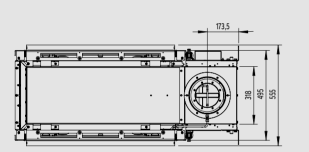
Kalfire GP80/54T

page 102

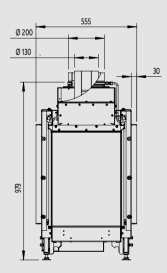


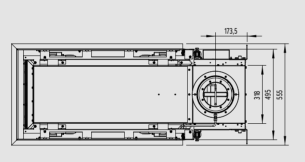


Тор



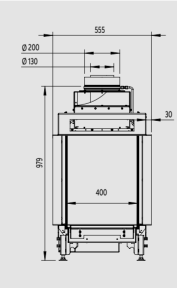
Side

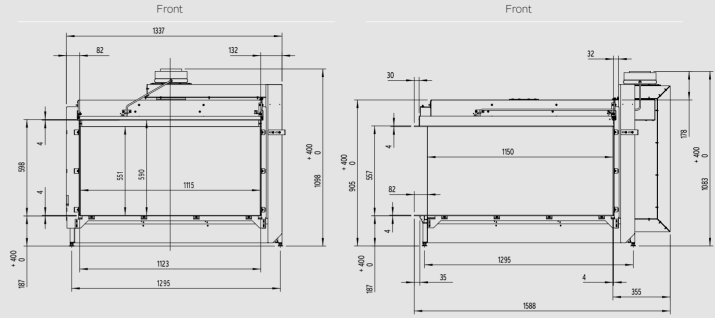


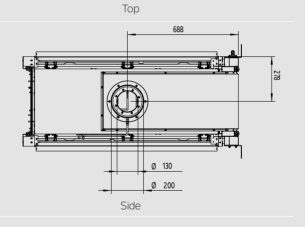


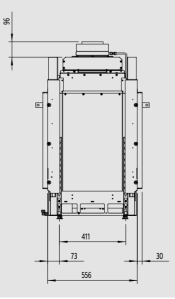
Тор

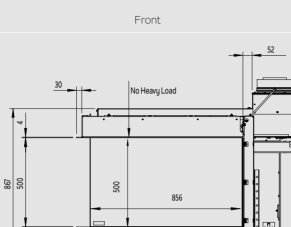
Side











· _ 1

30

76,6

202 - 560

1

855,8

1289

357

Kalfire GP85/50R

page 104

page 106

Kalfire GP110/59T

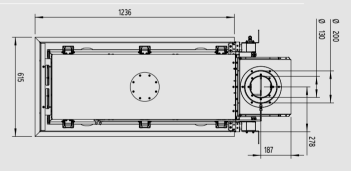


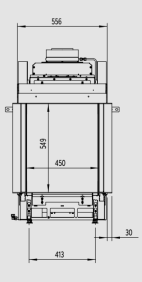
Kalfire GP115/55R

page 108

Front

Тор





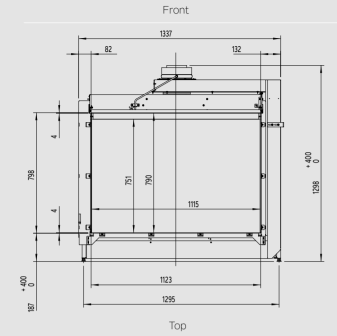
Tunnel/Room divider models Kalfire GP range

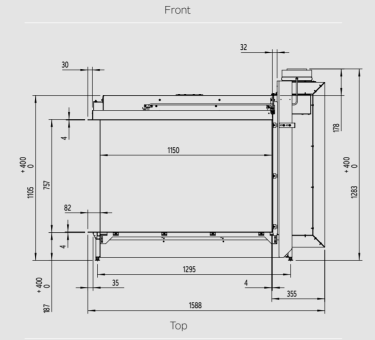
Kalfire GP110/79T

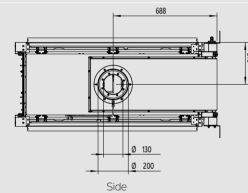
page 110

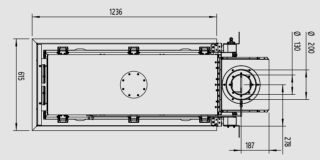


page 112









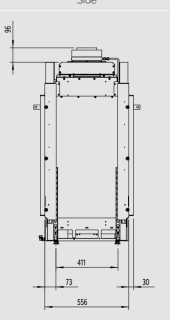
Side

55

450

413

_____30





DON'T COMPROMISE.

DON'T COMPROMISE



Geloërveldweg 21 5951 DH Belfeld, NL info@kalfire.com KALFIRE.COM