



## DON'T COMPROMISE.



We hope this brochure will inspire as well as inform you about our models. As you will see, the possibilities are limitless to create a fire that reflects your individuality and your taste. The range of options we offer will allow you to design the wood fire that best enhances your home's interior and meets your needs. Our Kalfire distributors are there to help guide you in your choices, but the final decision is always yours. Be true to yourself, and never compromise. We don't.

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.

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 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	5 6		
EXPERTISE		PRODUCT RANGE	32
Kalfire W: a high output of conviviality An optimal view of the fire The innovative Clean Window System	9 11 13	Front model: Adapts to any interior KALFIRE W45/48F KALFIRE W60/51F KALFIRE W70/33F	34 36 38 40
Seamless integration A wide range of options 3 types of interior	14 17 19	KALFIRE W71/62F KALFIRE W85/40F KALFIRE W100/61F KALFIRE W105/47F KALFIRE W120/38F	42 44 46 48 50
EASE OF USE		<b>Corner model:</b> A view from two angles KALFIRE W65/38C	52 54
Easy to use Easy to light Easy to clean	21 22 25	KALFIRE W90/47C <b>Three-sided model:</b> Maximum visibility of the fire	56 58
DURABILITY & SUSTAINABILITY		KALFIRE W66/48S KALFIRE W90/47S	58 60
Beautiful on the outside, clever on the inside A fire that respects the environment	27 29	<b>Double-sided tunnel model:</b> A convivial way to divide a room KALFIRE W80/52T	62 62
		KALFIRE W105/47T Product overview	64 66



Beautiful on the outside, clever on the inside	27
A fire that respects the environment	29



Kalfire distributors share our passion

31

S			
Ŭ			

# Colophon

Dimensional drawings

This brochure is published by Kalfire BV Concept, design: DimCoppen, Tegelen Photography: Zebra fotostudio's, Venlo

# Kalfire W: a high output of conviviality

A wood fire has incomparable power to captivate. Not only does a blazing fire provide warmth, it also creates a cosy, intimate atmosphere. Kalfire is continuously seeking to develop this convivial aspect of its fires while optimizing their performance, research which has given rise to the new generation of Kalfire W closed fires. Compared to a traditional fireplace, the only thing we haven't changed is the wood.

#### Improved performance

By implementing state-of-the-art technology, we have dramatically improved the efficiency of wood fires in recent years, especially compared to that of a traditional open fireplace. Although the latter offers the pleasure of a completely open fire, the price to pay in energy is very high as the majority of the chimney. Closed fires avo

More heat with less wood In a closed hearth, the fire is sealed in behind a glass panel. This is not only safer, it also has the advantage of conserving the heat and releasing it in a controlled way to the surroundings. In addition, the innovative technology used in our wood fires ensures optimal and clean combustion. This means you get more heat with a lot less wood!

#### A clear view of the fire

While the closed-hearth system guarantees a significant improvement in performance, the Kalfire W doesn't sacrifice the sensory pleasure and sociability of th experience of an open fire. The virtually frameles glass panel allows a full, unobstructed view of the play of flames, while the Clean Window system keeps the glass transparent, even after frequent use. And if you don't want anything at all between you and the most of our wood-burning models (depending on their installation) can also be used with the door open.

EXPERIENCE



# An optimal view of the fire

The glass panel of a front model has a virtually invisible frame. The angled glass panels of the corner and threesided models have no metal strips at the corners (a patented feature), giving a totally unobstructed view of the fire.

#### Sleek design

The Kalfire W range effortlessly unites ease of use with style. The state-of-the-art technology is seamlessly integrated into a stripped-back design. The glass panel is frameless to give an unobstructed view of the fire, and the controls and metal surround are also concealed as much as possible. Other features such as the relatively shallow installation depth and the uninterrupted rear panel of the corner and three-sided models offer many design possibilities.





# The innovative Clean Window System



The Clean Window system keeps the glass panel of your Kalfire W clean for longer.

If cleaning does eventually become required, easy access makes this quick and easy. Depending on the model, the door simply tilts or slides forward. The same applies to corner or three-sided models, which have a single curved glass panel that is free of metal strips where dirt could accumulate.



# Seamless integration

Our closed wood fires blend in perfectly in any interior and offer an optimal view of the flames.

It is possible to opt for the rear panel to extend outside of the hearth, resulting in a fire with clean, minimalist lines that blends seamlessly into the surroundings. This enhances the impression of an open fireplace.

14





# A wide range ofoptions





Front model - Kalfire W100/61F

Corner model - Kalfire W65/38C



Double-sided tunnel model - Kalfire W80/52T



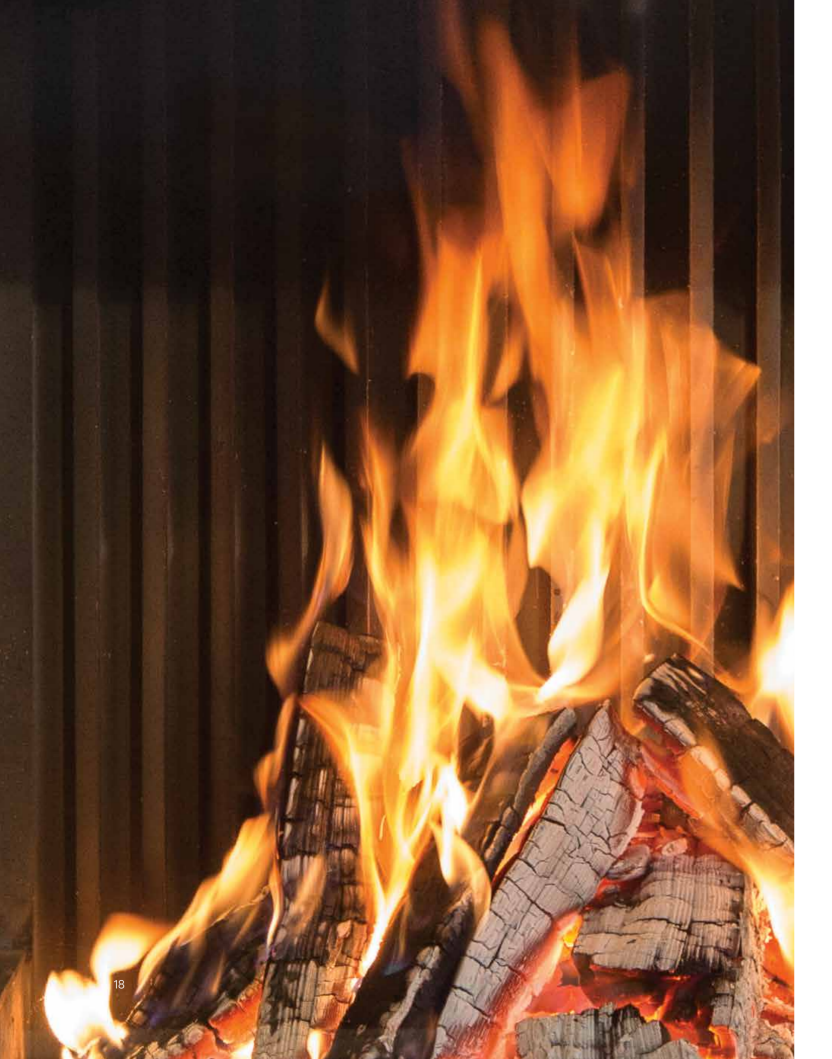


Three-sided model - Kalfire W90/47S

We offer a wide selection of latest-generation closed wood fire models in a range of sizes.

The first decision is to choose the basic format of your wood fire: a front-facing model, a corner model, a threesided model, or a double-sided tunnel 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 various options for the frame, the rear panel and the mounting trim. In this way, step by step you can design a unique fire that corresponds exactly to your wishes.





# 3 types of interior



Skamol

Black steel lamella



4-sided frame, 7 cm (8 mm)



Design

The interior of the fire is a key element, as it impacts its appearance and its conviviality, even when the fire is not in operation. It acts as a backdrop to the fire, providing contrast or even reflecting and amplifying the play of flames. Kalfire closed wood fires offer a choice of three different types of interior. All wood fires come as standard with Skamol. Alternatively, you can choose as an option an interior either of steel lamella or patterned with vertical lines (design).

### Multiple trims, countless design possibilities

Whether you opt for a trim with three sides or four, with a width of 4 or 8 mm, or a depth of 7 or 10 cm, the large choice of trims offers various customized mounting and surround possibilities to suit all design tastes.





# Easy to use



## Smooth sliding door

Every Kalfire W stove features a sliding door, allowing you to easily add a log to the hearth or to raise the glass panel to enjoy an open fire. Just use the Kalfire key to slide the door upwards and leave it open in any position you choose.

## Total flame control

The Kalfire key used to slide open the door also allows you to adjust the intake of secondary air into the hearth. For large, blazing flames, allow more air in by sliding the control to the open position. For a calmer fire, restrict the air by sliding it closed.

# Easy to light

Our wood fires are designed with ease of use and your comfort in mind. The hearth is deep enough to allow logs to be easily placed and to prevent ash and cinders from falling out when you open the door to add more wood. The built-in thermostat controls the flow of air for combustion, ensuring that the fire lights easily.

EASE OF USE

NAMES AND POST OF





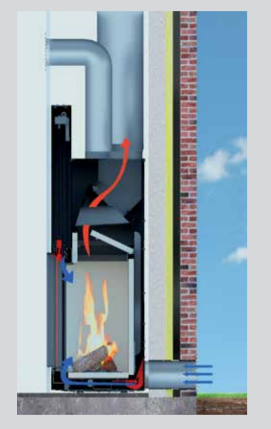
# Easy to clean





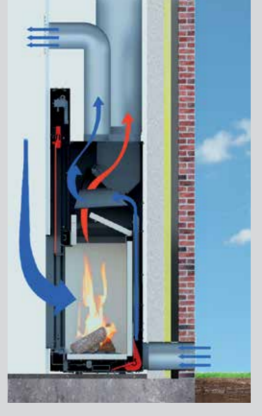
We know from experience: you will only really make the most of your fireplace if it is easy to use. Who wants to have to clean the glass after each fire? Luckily, with a Kalfire W fireplace, that isn't necessary. Its Clean Window system keeps the glass panel virtually untarnished. And when you do want to clean the glass, this couldn't be easier. You just turn the handle 180° to the left to make the panel tilt (front models) or slide forward (corner and three-sided models), giving you easy access to the entire surface.





door closed





door open



# **Beautiful on the** outside, clever on the inside

A Kalfire W is not only attractive to look at, but is also Airtight packed with built-in intelligent technology. You won't With the door closed, the fire operates independently of notice the innovations that make this stove so ingenious, the air in the room. This requires an airtight hearth. The apart from the extremely comfortable warmth and hood and the controlled mechanical ventilation system pleasant atmosphere it generates. Here we explain some thus have less influence on combustion. of the key technological features.

#### Independent of the air in the room

The Kalfire W operates independently of the space where it is installed - when it is closed it does not draw in air from the room. The fire draws in fresh air (often cold) from outside and then discharges the smoke through the chimney flue. The built-in valve system ensures that exclusively cold air from the exterior is used for combustion.

#### Total control of air circulation

When you open the sliding glass door of the hearth to add wood to the fire, the Kalfire W activates different air flows. The combustion air that the fire draws in directly from the room is compensated by a built-in two-way valve system. The cold air from outside is sent along several integrated heat exchangers and is heated in the convection casing before entering the room. In this way, the Kalfire W not only prevents cold drafts and avoids the release of smoke into the room, but ensures that the air pressure is always in balance.

### Automated air intake

Primary air intake is automatically regulated during combustion. A built-in thermostat measures the temperature in the hearth and delivers more or less air to the fire as necessary via an innovative valve system. This means the fire is easy to light and produces healthy flames in very little time.

#### Convection system

In addition to the heat given off through the glass door (the radiant heat), the convection system also delivers heat to the room. The convection casing allows warm air to enter the room through convection vents.

# A fire that respects the environment

Kalfire W closed fires are among the most environmentally friendly wood stoves in th Their airtightness and innovative t ptimal combustion, which guarantees hig (CO) and fi mal emission of carbon monoxide cicles. Its exceptional performance me re requires less wood, reducing your Kalfir

By choosing Kalfire W, you are making a choice for the environment. Our fires meet the strictest European egulations, including CE standards, the stringent Austrian 15A standard, the German BimSchV Stufe 2 standard, and the new, recently published Belgian standards. As a result, not only are Kalfire W fires easy to use, attractive and an excellent source of heat, but they also rank high in environmental performance.

DURABILITY & SUSTAINABILITY

(J)



# Kalfire distributors share our passion

Our wood 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 wood fire that meets all your requirements and bears the mark of your individual style. This is our guarantee.

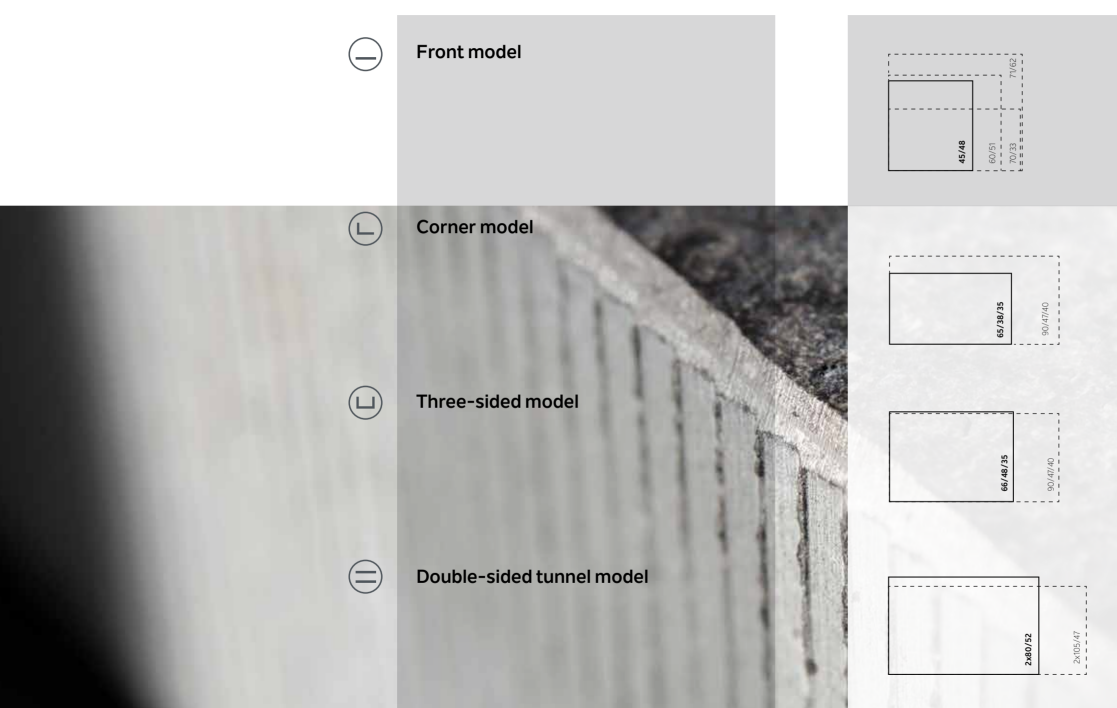
#### Five-year guarantee

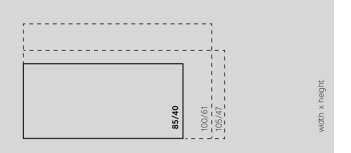
The decision to a buy a fireplace often involves much reflection and the planning necessary to make a space in your home for its installation. Kalfire appreciates the time you invest to consider our products and makes every effort to ensure that the fireplace you decide to purchase will not only meet your expectations, but exceed them. Each fireplace and every step of its production and installation are subject to the strictest quality standards in order to guarantee many long years of trouble-free use. Kalfire stoves use only the best materials and proven technology, allowing you to benefit from a five-year guarantee.



# Product range 🕢

GLASS DIMENSIONS







Front model

Adapts to any interior



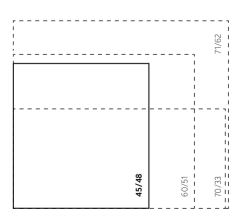


KALFIRE W45/48F

# Front model $\bigcirc$

The front Kalfire W models are available in a wide variety of designs and sizes. The width of the glass panel ranges from 45 to 105 cm, and the shape from virtually square to rectangular. This large choice allows you to find a model to match your interior and the space available.

Glass sizes of front models:



## PRODUCT RANGE

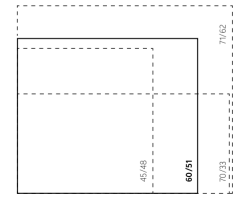




KALFIRE W60/51F

## PRODUCT RANGE



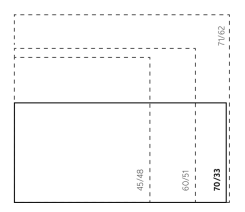




KALFIRE W70/33F

## PRODUCT RANGE







KALFIRE W71/62F

## PRODUCT RANGE



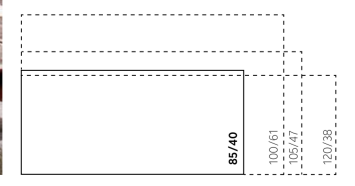
	71/62
45/48	60/51 



KALFIRE W85/40F

## PRODUCT RANGE



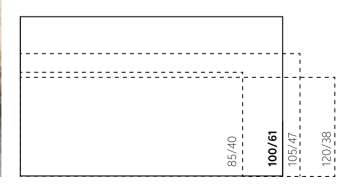




KALFIRE W100/61F

## PRODUCT RANGE



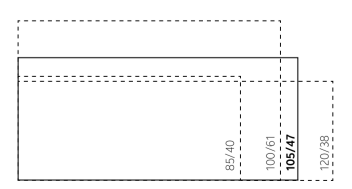




KALFIRE W105/47F

## PRODUCT RANGE



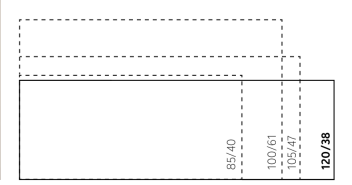




KALFIRE W120/38F

## PRODUCT RANGE





Corner models:

KALFIRE W90/47CL

# A view from two angles





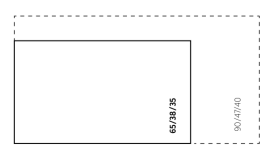


KALFIRE W65/38CL

# Corner models $\bigcirc$

The Kalfire W corner model opens up a world of possibilities in your home. Thanks to its shallow installation depth and its uninterrupted rear panel, the fireplace can be perfectly integrated into your interior design or even used as a room divider. Whatever configuration is chosen, you'll be able to view the fire from two sides, doubling your enjoyment.

Glass sizes of corner models:



# 

## PRODUCT RANGE



KALFIRE W90/47CR

## PRODUCT RANGE



 ,	
1	
1	
ا ا ر ک	4
65/38/35	90/47/40
05	ō

Glass sizes of corner models:

Three-sided models:

Maximum visibility of the fire

KALFIRE W66/48S



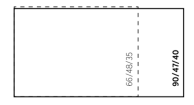


KALFIRE W90/47S

# Three-sided models $\square$

Designing with fire is the best way to describe the threesided Kalfire W models. This is why interior designers so often include Kalfire fireplaces in their projects. With three sides of glass, these fires offer maximum design flexibility in an interior and give the whole room the welcoming atmosphere of a real wood fire. Whether the style of the interior is cosy or minimalist, a three-sided fireplace will be the focus of attention. The single, angled pane of glass is completely frameless, allowing an unobstructed view of the fire from every angle.

Glass sizes of three-sided models:









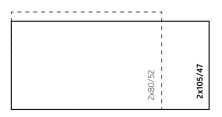


KALFIRE GP105/47T

# Double-sided tunnel models $\bigcirc$

This see-through fireplace succeeds at being both an eye-catching design statement and blending into your interior naturally and unobtrusively. There are a number of ways you can integrate this fire into a room: for example, by embedding it in a dividing wall so the same fire can be enjoyed in two separate adjoining rooms. Or it can be built into a semi-partition so it juts out into the room. Or the tunnel model can be installed on its own as the centrepiece of a room. A Kalfire advisor in one of our showrooms will be happy to help you explore all the possibilities.

Glass sizes of double-sided tunnel models:



PRODUCT RANGE



	Interior	Skamol		black steel lameila Design	Mounting trims	4-sided - 2.5 cm (4 mm)			3-sided - 10 cm (4 mm)	1		3-sided - 7 cm (8 mm) 4-sided - 7 cm (8 mm)	3-sided - 10 cm (8 mm)	4-sided - 10 cm (8 mm)	4-sided - 7 cm (4 mm) without opening	4-sided - 10 cm (4 mm) without opening	4-sided - / cm (8 mm) without opening	Glass dimensions width (mm)	width of side glass (mm)	height (mm)	Hearth base length (mm)	width (mm)	Energy efficiency index (EEI) (%)	Energy efficiency class	Ø flue connection (mm)	Weight (kg)	Heat output %	reduced heat output (kW)	kg wood/hour at reduced heat output	Nominal capacity (kW) *	kg wood /hour at nominal capacity	Combustion air connection (mm)	
																								_									
	Front model																																
age 36	Kalfire W45/48F																	435		480	410	270	115	A+	150	) 180	86	4.6	1.20	9.3	2.31	1xø150	
Page 38	Kalfire W60/51F																	568		510	540	330	108	A+		226						1xø150	
Page 40	Kalfire W70/33F							•										685		330	660	270	106	A								2x ø150	
Page. 42	Kalfire W71/62F							•		•								678		620	650	330	110	A+								2x ø150	
Page 44	Kalfire W85/40F	•				•	•	•	•	•								818		400	790	330	108	A+	200					1.0		2x ø150	
Page 46	Kalfire W100/61F	•									•		•	•			9	953		610	940	330	106	А	250	430	80	8,8	2,52	17,6	4,72	2xø150	
Page 48	Kalfire W105/47F	•		• •		•	•	•	•	•							:	1018		470	990	330	108	A+	250	328	81	8,8	2,41	17,6	4,62	2xø150	
age 50	Kalfire W120/38F	•		• •		•	•	•	•	•		•						1168		377	1140	330	106	А	250	335	75		-	17.0	4.58	2xø150	
	Corner model																																
Page 54	Kalfire W65/38C L/R	•		• •		•												650 3	49	380	575	300	109	A+	180/200	270	82	6,5	1,81	13,0	3,37	2xø150	1.0
Page 56	Kalfire W90/47C L/R	•		• •		•											9	900 4	00	470	825	350	106	А	250	320	80	7,5	2, <b>2</b> 0	14,9	4,00	2xø150	100
	U Three-sided model																												12				
Page 58	Kalfire W66/48S	•		• •		•												650 3			564	300	106	A	200	270						2xø150	
Page 60	Kalfire W90/47S	•	•	•••		•												900 4	00	470	810	350	109	A+	250	360	82	9,0	2,53	18,0	4,71	2xø150	
	() Double-sided tunnel mode																																
Page 62	Kalfire W80/52T	-																768		520	750	375	106	А	200	) 385	80	9	1 74	16.9	3.49	2xø150	1.5
age 62 Page 64	Kalfire W105/47T																	1018		470	1044		108	A								2x Ø150	
uge 04																		1010		470	1044	355	105	~	230		10	0,0	2,33	11,0	4,04		
																																10	

The dimensions and values indicated in this product overview as well as the sizes indicated in the dimensional drawings (pages 68-76) are non-contractual.

\*The nominal capacity (European norm EN 13229) is that which has been certified with a set volume of wood.

# Product overview

Pa Pa

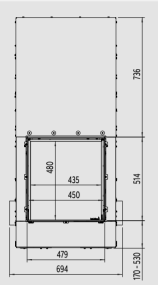


# Front model

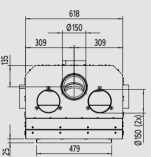
# Kalfire W45/48F

page 36

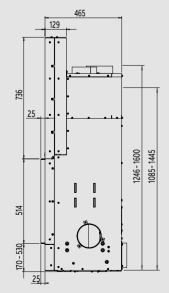
Front view

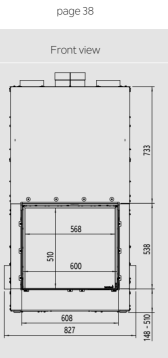


Top view



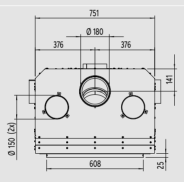
Side view



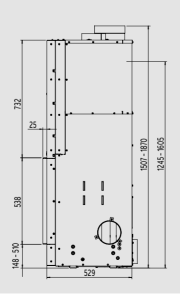


Kalfire W60/51F

Top view



Side view

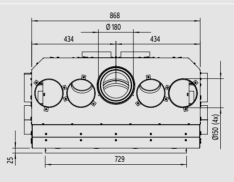


Kalfire W70/33F

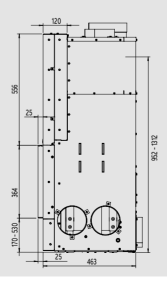
page 40

Front view

Top view



Side view

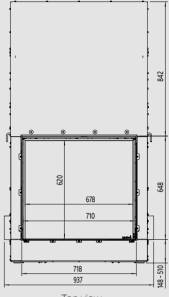




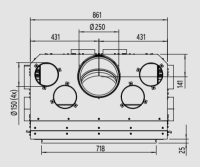
# Kalfire W71/62F

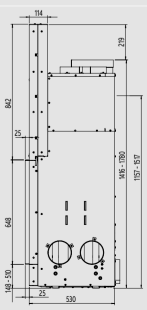
page 42





Top view



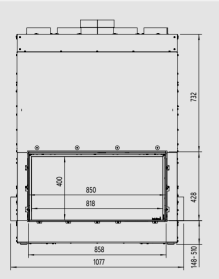


# Front model

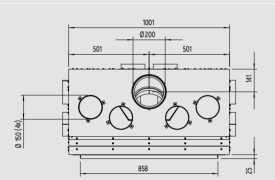
Kalfire W85/40F

page 44

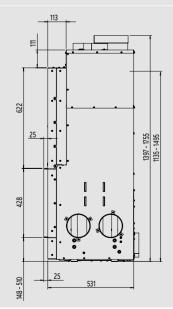
Front view



Top view



Side view





953

535

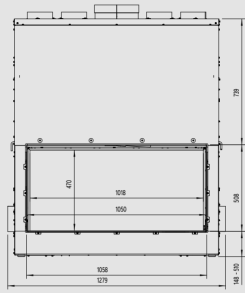
1000

1221

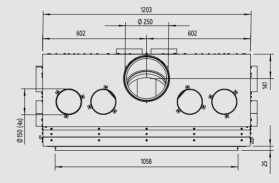
Kalfire W105/47F

page 48

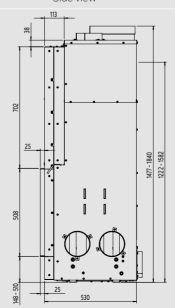




Top view

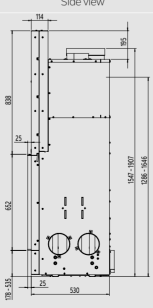


Side view



# Top view 1145 Ø250 573 573 Ø 150 (4x) 1000

Side view

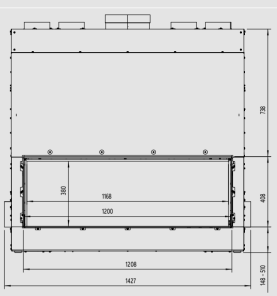




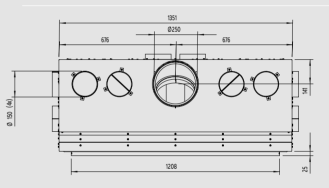
Kalfire W120/38F

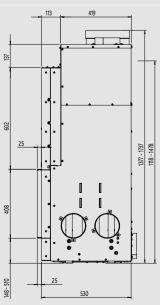
page 50





Top view

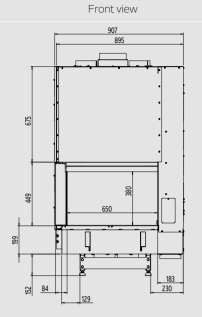




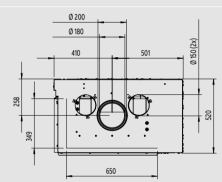
# Corner model

Kalfire W65/38CL

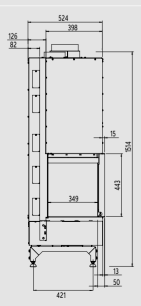
page 54



Top view



Side view



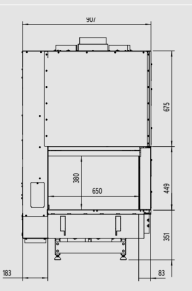


Kalfire W90/47CL

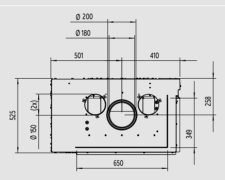
page 56

Front view

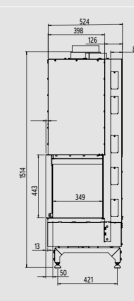


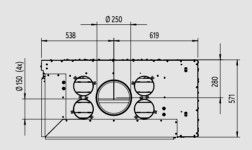


Top view

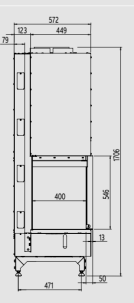


Side view





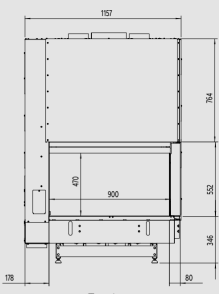
Side view



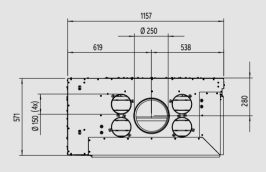
## Kalfire W90/47CR

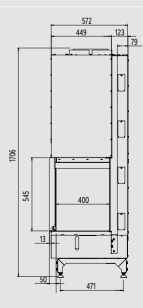


Front view



Top view



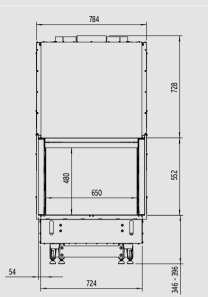




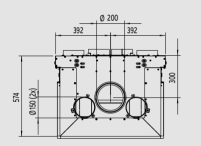
Kalfire W66/48S

page 58

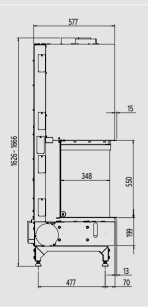


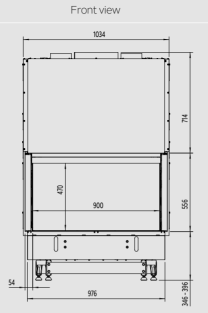


Top view



Side view

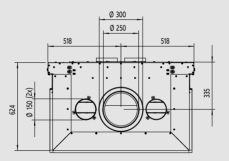




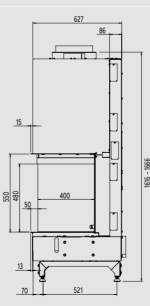
Kalfire W90/47S

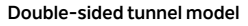
page 60

Top view



Side view

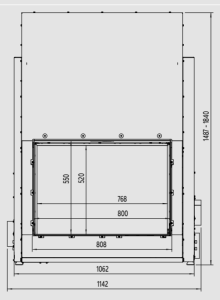




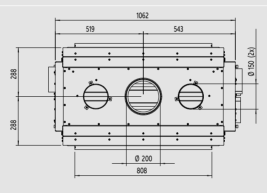
Kalfire W80/52T

page 62

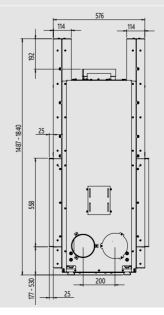
Front view



Top view



Side view

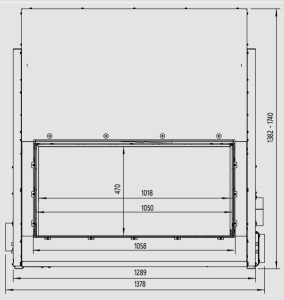




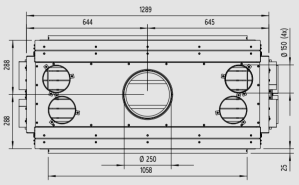
## Kalfire W105/47T

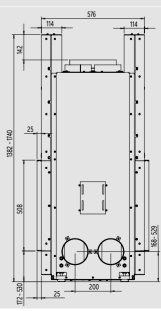
page 64





Top view





#### DON'T COMPROMISE



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