





That's what we did, that's what we do, and keep on doing.

"We started 175 years ago. Since then, it started to evolve. We have grown to know fire.

Mastering the elements, building our knowledge, continuously innovating.

The burning desire to push things forward. We use our knowledge from the past, to look ahead.

We know the elements are shifting. Storm, whirlwinds and earthquakes made us wiser.

Energy efficiency and mood are key.

Making our products sustainable and future proof.

Turning water into fire.

Using light to set the mood.

The fuel might change but we always keep one thing on our mind. We tell stories, and we connect people.

That's what we did, that's what we do and that's what we will keep on doing in the future."





# Around a fire stories just keep coming

Together around the fire, familiar, comfortable. A good glass of wine, some nice music, the warmth around you, the light of the dancing flames. The stories come automatically. About what happened to you during the day, developments at work, news from friends and family. The stories from your past and your big dreams for the future. Things you don't usually share with others but that come so easy now, enveloped by warmth and trust. That's what a fire does for a person! Traditionally, fires were lit to keep the outside world at a distance. It's why a fire creates an atmosphere of intimacy and contact, where you listen to each other's stories.

#### A fire connects

Around a fire you share your holiday experiences with your friends, you tell your children a bedtime story, and you share your most intimate feelings with your loved one. A look is all you need, and together you enjoy peaceful silence, gazing at the flames, because you don't need words to understand each other. The fire of love, where better than in front of an open fire? That is where you experience the most beautiful moments and when you take time for each other. That is where you share your stories, full of passion and full of fire.

That is where you share your stories, full of passion and full of fire.







# Faber means 175 years of quality

The connective and soothing effect of an open fire is our passion. We are always looking for the best and most beautiful solutions, because we want our connoisseurs to enjoy an astonishing flame effect. We strive for the same warmth and urge for quality in our contact with those around us. Our fires have been developed and produced in the Netherlands for devotees all over the world for more than 175 years. Today, Faber is part of the Irish family business Glen Dimplex, market leader in top-quality ambient electric fires. A strong and trusted combination, with a pure origin!

Faber's 'fire makers' are driven to produce the most beautiful ambient fires. Rooted in log fires, leading in gas fires and in the vanguard of fires with new fuels, such as (bio)propane, electricity or a hybrid form. With pure craftsmanship, knowledge and advanced technology, Faber is responsible for discoveries and patents that have become standard in the world of fires today, and for the future. Take our latest electric e-MatriX and e-BoX models for example, with their low-energy, zero emission fire produced thanks to a unique combination of cold water mist and state-of-the-art LED lighting. Or the MatriX Hybrid fires, in which LED technology enables up to 60% reduction in gas consumption and related heat production. This makes Faber a market leader in the transition to sustainable and future-proof ambient fires. Patented discoveries which are proof that the 'making' of beautiful and responsible ambient fires is in our DNA. And our pride and passion!

In other words: 'making' ambient fires is part of Faber's DNA. And our pride and passion!



#### A Faber fire

to suit your needs?

Faber offers a wide range of fires, in many different models and finishes. So you can always find a fire in keeping with your lifestyle and wishes. We'll be pleased to help. Using our selection guide on the Faber website for example. This will help you find the best Faber fire for your needs, in simple steps!

#### Choose the model



1-Sided



See-through



2-Sided



Room divider



3-Sided



Freestanding

#### Choose from the various options

#### **Decoration**

There are various options for fires, depending on your choice of model. In MatriX fires you are free to choose your favourite decoration.

Log set



White pebble



#### Lighting

HPL

Symbio<sup>®</sup>





The options available per fire are given at the end of the brochure.



## The heart of every Faber fire

### The burner

The familiar and loved fire effect of our gas fires starts with our burners. It's a Faber speciality, based on years of in-house development and experience. With lots of patents as a result. Together with the decorations, such as a log set, the burner determines the 'character' of the fire you look at; broadly spread in the fire, or in the middle, stretched out or vertical, more dynamic or really calm. It's a matter of taste!



## The Faber app For perfect control

The Faber app gives you complete control of your (e-)MatriX fire, 'simply' via your own smartphone or tablet. All fire functions and settings, from flame height to embers lighting (optional) or the standard electric additional heating feature. Or create your own personal setting and save it as your favourite! All using a Bluetooth connection, therefore completely secure. The Faber app also tracks the usage history and service needs and can register when maintenance is required. This information helps the Faber specialist to carry out maintenance more efficiently. And so your fire always stays in tiptop condition.



## No natural gas connection but you'd love a gas fire? No problem!

You no longer have a permanent gas connection or you'd rather not be dependent on one, but you'd still like a gas fire in your home? No problem! All Faber gas fires are suitable immediately for use on propane gas or (bio)propane gas. The gas does not come via the gas pipe to the gas fire, but through smartly connected gas bottles. If you would like to find out more about the options of propane or biopropane, please take a look at the Faber website at: **faberfires.com** 



## Inset depth Flexible application

When you insert a Faber fire from the (e)MatriX series, you have a choice of having the fire and frame inset, or to have the glass of the fire flush with the material of the surround. Each Faber (e)MatriX fireplace is supplied standard with a black steel in 50 millimetres wide, depending on the model and your preference. The MatriX gas fires also offer the option of a depth frame of 30 or 100 millimeters.



## Faber MatriX series maximum freedom of choice

The MatriX series offers the best of Faber. As the name 'MatriX' suggests, there is maximum freedom of choice to create the fire that fits your personal taste and interior design. At the same time, you can count on the best quality that Faber has to offer. For fans of open fires who want to add maximum value to their interior décor and living environment.

#### Create your own fireplace

The MatriX series is 'modular' in composition, so that you can offer your customer a step-by-step choice of dimensions, the numbers of sides to experience the fire, the decoration, the finish and more. Even the fuel is a choice: all gas versions can be set to natural gas, propane or (bio)propane, including the MatriX Hybrid. Or would you prefer the emission-free electric version, the e-MatriX?

The distinctive (e-)MatriX series has won numerous international awards.





## MatriX Hybrid Fires

The MatriX Hybrid has impressively intense and rich flames which cannot be matched by a standard gas-fired ambient fireplace. The unique combination of gas and the 'HPL' LED optics also means reduced consumption of gas, and less CO2 and his emissions, of up to 60%. This makes the MatriX Hybrid also particularly suitable for modern, well insulated housing. Simply adjust the atmosphere using the app or the remote control and enjoy your fire any day of the year.



## Faber Log Burner® 3.0 the future standard

The new Log Burner® 3.0 is the latest Faber development, and is truly innovative in efficient, hybrid burner technology. The burner tubes are no longer straight and round, but rather follow the natural contours of the wood logs. This gives the wood set an amazingly realistic look, and the flames flicker in precisely the right place. The Multi-Step switch distributes the flames accurately over the 7 burners, to give a number of fascinating flame patterns. What's more, this burner is suitable for the LED technology of the (optional) HPL module. This combination results in a uniquely full and lavish fire and ember bed, while reducing gas consumption and heat production by more than half! The main functions can be simply operated using the remote control supplied, the app offers extra operating functions.



## Hybrid Pro Light Module

## New light on a gas fire

Faber never stops developing, and that certainly applies to our gas fires. For beautiful full flames in the right place, with glowing logs and a warm red glow. A place where you can let your eyes wander. At the same time, we strive to create an impressive, rich ambient fire with the lowest possible gas consumption and heat production, in view of the proper insulation of modern houses. That requires craftsmanship!

Our latest development in this area is the Hybrid Pro Light Module. An innovation that literally throws a completely new light on the future of gas fires. With this ingenious system of LED light projection across the heart of the gas fire, the Faber fire masters have managed to create an incredibly fascinating and complete effect of flames and lively sparkling logs and coals, even at the lowest setting. As if you are looking directly into a fire burning at full capacity, but with just half of the gas consumption and the corresponding heat production!

Even without flames, the warm glow of the smart 'HPL module' is bewitchingly real. Combining the best of gas and light. And truly of our time, as we want to enjoy our fires responsibly. The Hybrid Pro Light Module is available as an option on our Hybrid models and is operated via the app.





### MatriX | 800/500







Exterior dimensions WxHxD in mm 943 x 1023 x 574



Fire display WxHxD in mm



**MatriX** | 800/500 ||



Model	Three-sided model
Burner Exterior dimensions WxHxD in mm Fire display WxHxD in mm	Log Burner 3.0 1040 x 1023 x 574 872 x 500 x 383
Decoration Embers (option) Interior	Log set HPL Module Rear wall smooth steel
Operating system Nominal output (kW) Flue material	Honeywell 10,1 130/200

#### **Options:**

Model

Burner

Decoration

Interior

Embers (option)

Operating system

Flue material

Nominal output (kW)

Inset depth 30 mm Inset depth 100 mm **HPL** Module Black glass rear wall

Non-reflective glass Adjustable feet Wall bracket

Front model

Log Burner 3.0

800 x 500

**HPL** Module

Honeywell

130/200

10,1

Log set

### Model Burner Rear wall smooth steel Interior

Log Burner 3.0 Exterior dimensions WxHxD in mm 992 x 1023 x 574 Fire display WxHxD in mm 837 x 500 x 383 Decoration Log set Embers (option) **HPL** Module Rear wall smooth steel Operating system Honeywell Nominal output (kW) 10,1 130/200 Flue material

#### **Options:**

Inset depth 30 mm Inset depth 100 mm **HPL** Module Black glass rear wall

Non-reflective glass Adjustable feet Wall bracket

Two-sided model

#### **Options:**

Inset depth 30 mm Inset depth 100 mm **HPL** Module Black glass rear wall

Non-reflective glass Adjustable feet Wall bracket



HYBRID FIRE

### MatriX | 800/500







#### **MatriX** | 800/500 RD

В







#### **MatriX** | 800/500 ST

Model	Room divider	Model	See-through
Burner	Log Burner 3.0	Burner	Log Burner 3.0
Exterior dimensions WxHxD in mm	~	Exterior dimensions WxHxD in mm	1301 x 1057 x 598
Fire display WxHxD in mm	850 x 500 x 400	Fire display WxHxD in mm	821 x 500
Decoration	Log set	Decoration	Log set
Embers (option)	HPL Module	Embers (option)	HPL Module
Interior	Rear wall smooth steel	Interior	Rear wall smooth steel
Operating system	Honeywell	Operating system	Honeywell
Nominal output (kW)	10,7	Nominal output (kW)	10,7
Flue material	130/200	Flue material	130/200

#### **Options:**

HPL Module Non-reflective glass Black glass rear wall Adjustable feet

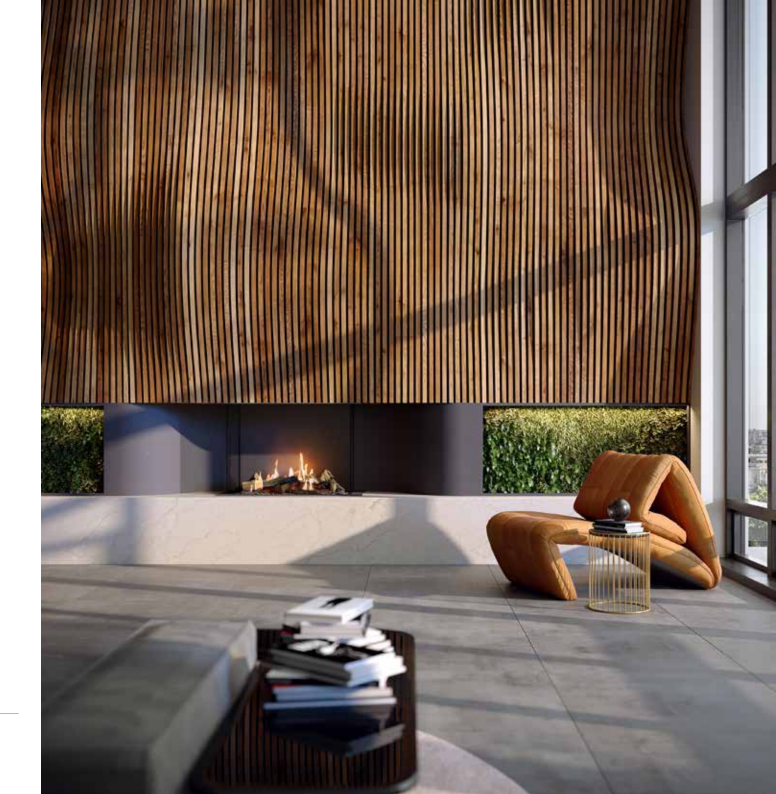
#### **Options:**

HPL Module Non-reflective glass Black glass rear wall Adjustable feet





### MatriX | 800/650







В



**MatriX** | 800/650 ||



Matrix | 800/650 III



Model	Front model
Burner	Log Burner 3.0
Exterior dimensions WxHxD in mm	943 x 1173 x 574
Fire display WxHxD in mm	800 x 650
Decoration	Log set
Embers (option)	HPL Module
Interior	Rear wall smooth steel
Operating system	Honeywell
Nominal output (kW)	10,3
Flue material	130/200

#### Options:

Inset depth 30 mm Inset depth 100 mm HPL Module Black glass rear wall Non-reflective glass Adjustable feet Wall bracket

#### Model Two-sided model

Burner Log Burner 3.0 Exterior dimensions WxHxD in mm 992 x 1173 x 574 Fire display WxHxD in mm 837 x 650 x 383

Decoration Log set
Embers (option) HPL Module
Interior Rear wall smooth steel

Operating system Honeywell Nominal output (kW) 10,3 Flue material 130/200

#### **Options:**

Inset depth 30 mm Inset depth 100 mm HPL Module Black glass rear wall Non-reflective glass Adjustable feet Wall bracket

#### Model Three-sided model

Burner Log Burner 3.0 Exterior dimensions WxHxD in mm 1040 x 1173 x 574 Fire display WxHxD in mm 872 x 650 x 383

Decoration Log set
Embers (option) HPL Module
Interior Rear wall smooth steel

Operating system Honeywell Nominal output (kW) 10,3 Flue material 130/200

#### Options:

Inset depth 30 mm Inset depth 100 mm HPL Module Black glass rear wall

Non-reflective glass Adjustable feet Wall bracket





### MatriX | 1050/500



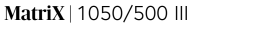






**MatriX** | 1050/500 ||







Model	Front model	Model	Two-sided model
Model	Front model	модеі	i wo-sided model
Burner	Log Burner 3.0	Burner	Log Burner 3.0
Exterior dimensions WxHxD in mm	1193 x 1023 x 574	Exterior dimensions WxHxD in mm	1242 x 1023 x 574
Fire display WxHxD in mm	1050 x 500	Fire display WxHxD in mm	1087 x 500 x 383
Decoration	Log set	Decoration	Log set
Embers (option)	HPL Module	Embers (option)	HPL Module
Interior	Rear wall smooth steel	Interior	Rear wall smooth steel
Operating system	Honeywell	Operating system	Honeywell
Nominal output (kW)	10,0	Nominal output (kW)	10,0
Flue material	130/200	Flue material	130/200

В

Options:	
Inset depth 30 mm	Non-reflective glass
Inset depth 100 mm	Adjustable feet
HPL Module	Wall bracket

Black glass rear wall

**Options:** Inset depth 30 mm Inset depth 100 mm **HPL** Module Black glass rear wall

Non-reflective glass Adjustable feet Wall bracket

Model	Three-sided model
Burner Exterior dimensions WxHxD in mm Fire display WxHxD in mm	Log Burner 3.0 1290 x 1023 x 574 1122 x 500 x 383
Decoration Embers (option) Interior	Log set HPL Module Rear wall smooth steel
Operating system Nominal output (kW) Flue material	Honeywell 10,0 130/200

**Options:** Inset depth 30 mm Non-reflective glass Inset depth 100 mm Adjustable feet HPL Module Wall bracket Black glass rear wall



Interior decoration style

## Holistic Harmony

This style has oriental influences. Back to the heart, harmony and simplicity at the basis. The exotic abundance in the warm details of the MatriX RD/ST fire really packs a punch.

HYBRID FIRE

MatriX | 1050/500







HYBRID FIRE

#### **MatriX** | 1050/500 RD

В

#### **MatriX** | 1050/500 ST

В

Model	Room divider	Model	See-through
Model	Noom divide	Model	See tilloogii
Burner	Log Burner 3.0	Burner	Log Burner 3.0
Exterior dimensions WxHxD in mm	1604 x 1057 x 598	Exterior dimensions WxHxD in mm	1551 x 1057 x 598
Fire display WxHxD in mm	1100 x 500 x 400	Fire display WxHxD in mm	1071 x 500
Decoration	Log set	Decoration	Log set
Embers (option)	HPL Module	Embers (option)	HPL Module
Interior	Rear wall smooth steel	Interior	Rear wall smooth stee
Operating system	Honeywell	Operating system	Honeywell
Nominal output (kW)	10,7	Nominal output (kW)	10,7
Flue material	130/200	Flue material	130/200

#### **Options:**

HPL Module Non-reflective glass
Black glass rear wall Adjustable feet

#### Options: ective glass HPL Modu

HPL Module Non-reflective glass
Black glass rear wall Adjustable feet





### MatriX | 1050/650







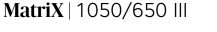




HYBRID FIRE

MatriX | 1050/650 II





Model Front model Burner Log Burner 3.0 Exterior dimensions WxHxD in mm 1193 x 1173 x 574 1050 x 650 Fire display WxHxD in mm Decoration Log set Embers (option) **HPL** Module Rear wall smooth steel Interior Operating system Honeywell Nominal output (kW) 10,1 Flue material 130/200

#### Options:

Inset depth 30 mm Inset depth 100 mm HPL Module Black glass rear wall Non-reflective glass Adjustable feet Wall bracket Model Two-sided model Burner Log Burner 3.0 Exterior dimensions WxHxD in mm 1242 x 1173 x 574 1087 x 650 x 383 Fire display WxHxD in mm Decoration Log set Embers (option) **HPL** Module Rear wall smooth steel Interior Operating system Honeywell Nominal output (kW) 10,1 Flue material 130/200

#### **Options:**

Inset depth 30 mm Inset depth 100 mm HPL Module Black glass rear wall Non-reflective glass Adjustable feet Wall bracket

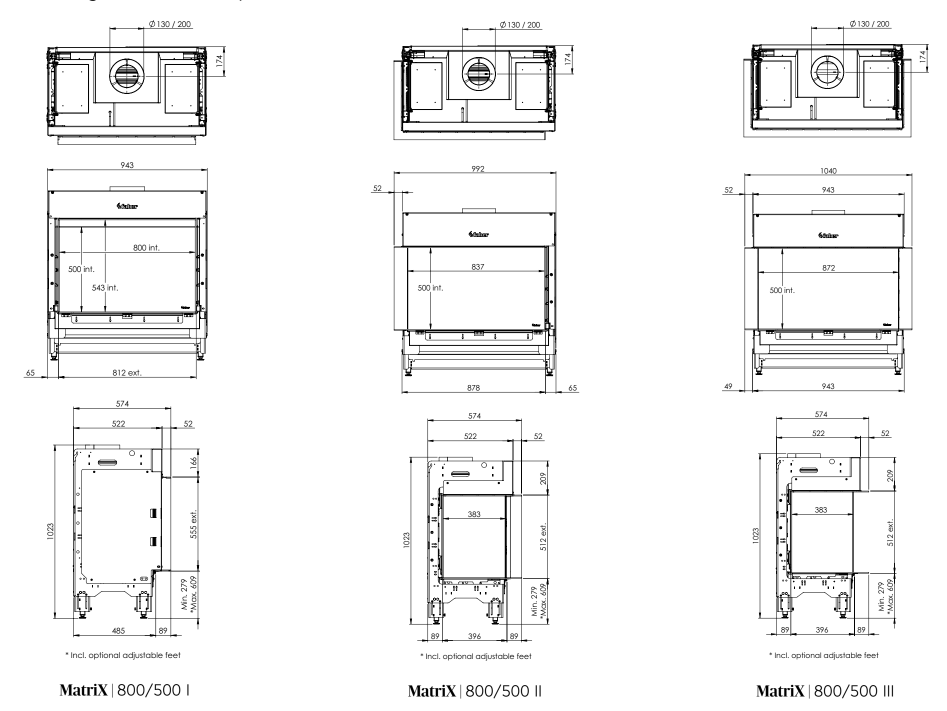
#### Model Three-sided model Burner Log Burner 3.0 Exterior dimensions WxHxD in mm 1290 x 1173 x 574 Fire display WxHxD in mm 1122 x 650 x 383 Decoration Log set **HPL** Module Embers (option) Rear wall smooth steel Interior Operating system Honeywell Nominal output (kW) 10,1 Flue material 130/200

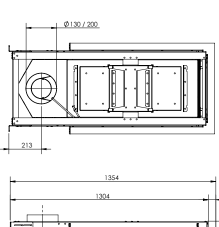
#### **Options:**

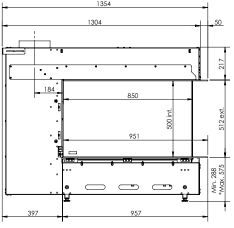
Inset depth 30 mm Inset depth 100 mm HPL Module Black glass rear wall

Non-reflective glass Adjustable feet Wall bracket

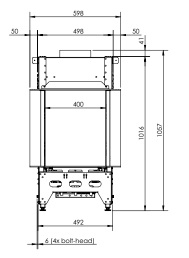
## Line drawings MatriX | Hybrid



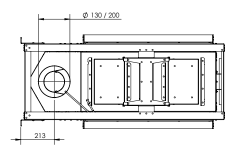


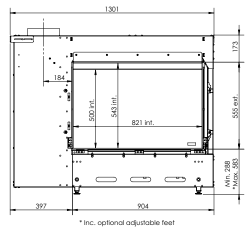


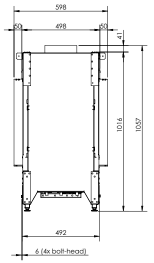
\* Inc. optional adjustable feet



**MatriX** | 800/500 RD

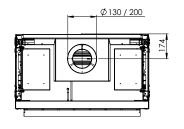


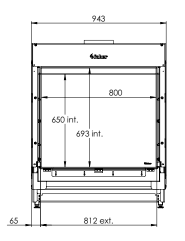


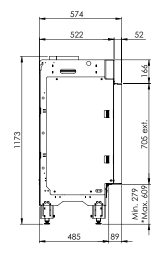


**MatriX** | 800/500 ST

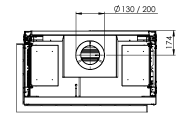
## Line drawings MatriX | Hybrid

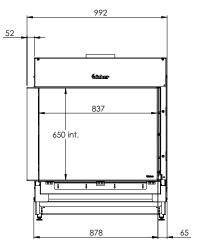


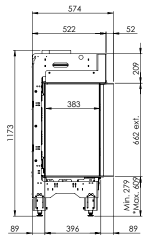




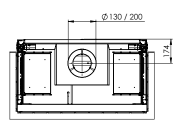
\* Incl. optional adjustable feet

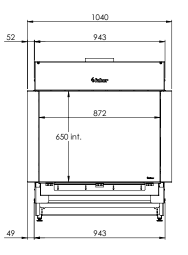


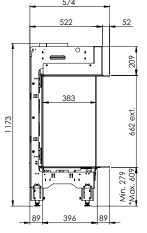




\* Incl. optional adjustable feet



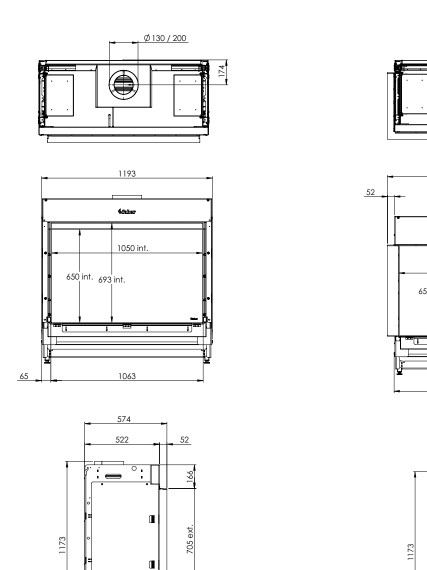


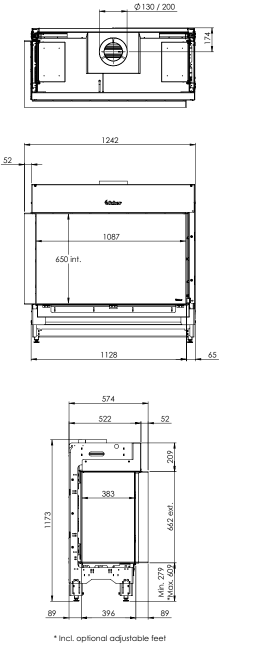


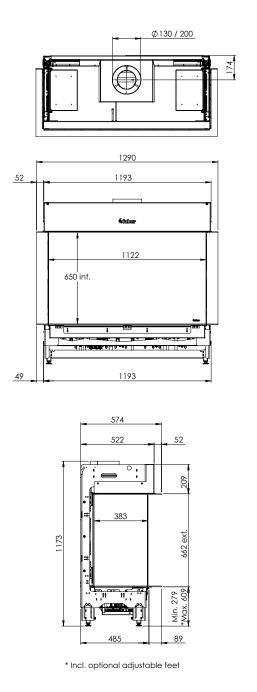
\* Incl. optional adjustable feet

**MatriX** | 800/650 ||

MatriX | 800/650 |||







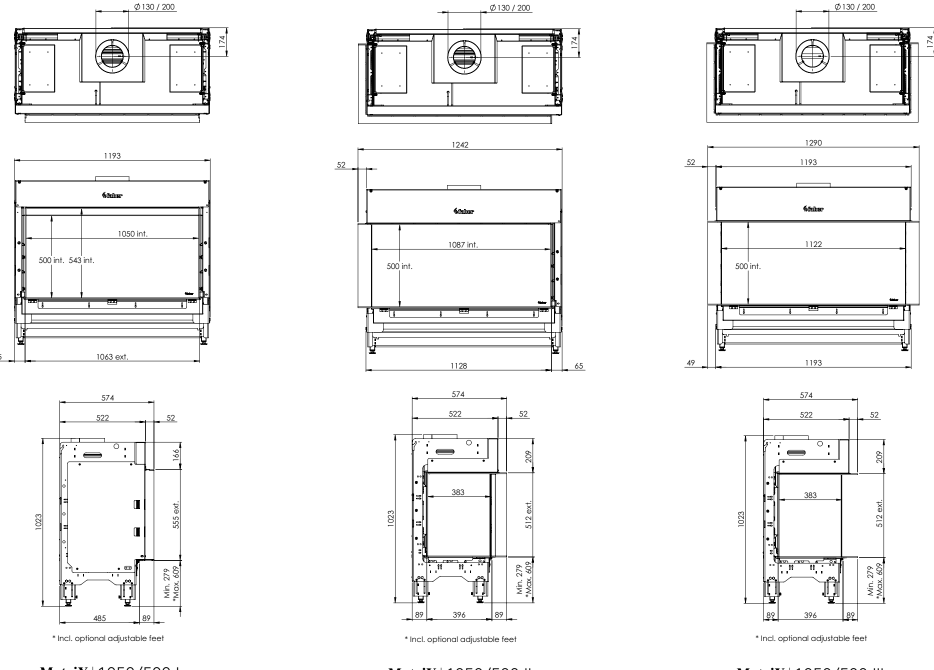
**MatriX** | 1050/650 |

\* Incl. optional adjustable feet

**MatriX** | 1050/650 ||

MatriX | 1050/650 |||

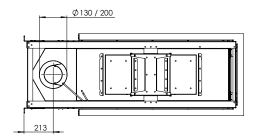
## Line drawings MatriX | Hybrid

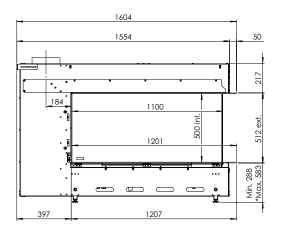


**MatriX** | 1050/500 |

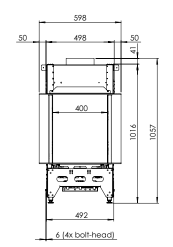
**MatriX** | 1050/500 ||

**MatriX** | 1050/500 |||

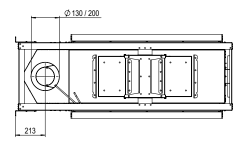


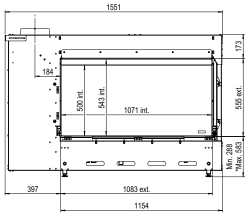


\* Incl. optional adjustable feet

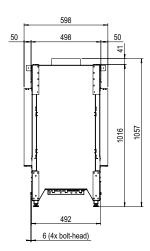


**MatriX** | 1050/500 RD





\* Incl. optional adjustable feet



**MatriX** | 1050/500 ST





# MatriX Linear

The Linear Fire models offer a lavish fire effect over almost the full width of the fire and that is true for every flame height. Even with a minimum heat output, the flames of this model look fabulous. There is a choice of three inset widths, three versions and various interior decorations.



# Faber Double Line Burner

## Wide, stretched out and calm

The fire of the Double Line Burner burns with regular and particularly full flames across the entire width of the fire. You can have the fire burn just at the front (single row) or at the back too (double row), for a full fire effect and extra heat. The fire starts up in just a few seconds and the height of the flames can be set with accuracy. For decoration there is a choice of beautiful, horizontal logs on a realistic bed of ash, a bed of stylish white Carrara pebbles. The main functions are easy to operate with the remote control that is supplied as standard. Additional functions are available using the Faber app, on your smartphone or tablet. The Faber Double Line Burner is exclusively for the models MatriX Linear Fires 800/400, 1050/400 and 1300/400.



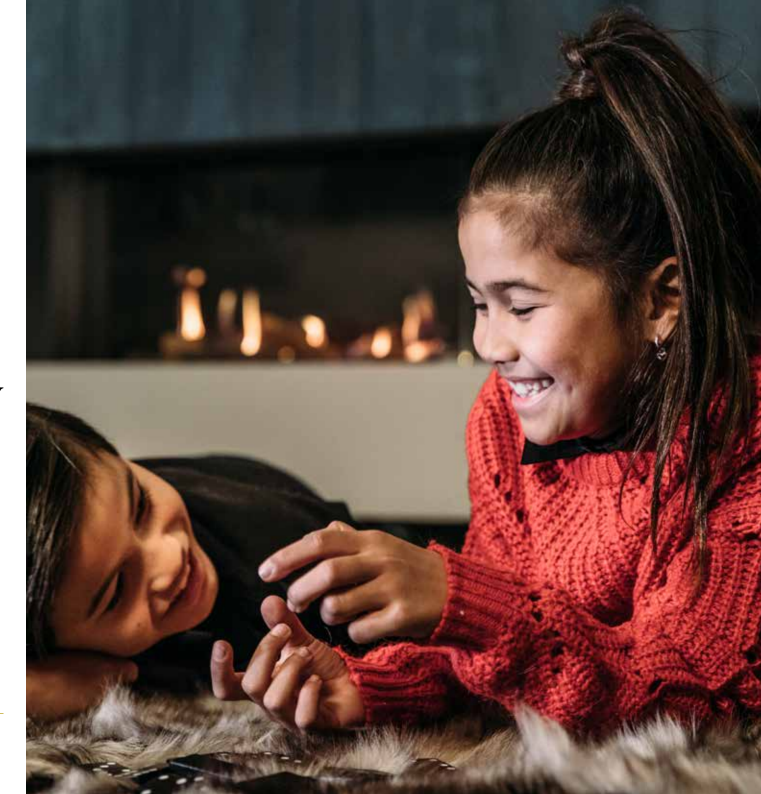
Interior decoration style

# Pastoral Poetry

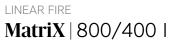
This idyllic and chic, rustic style oozes warmth and cosiness. Natural materials, dried grasses combined with Indigo hues make nature lovers feel at home.

LINEAR FIRE

MatriX | 800/400







Black glass rear wall

Non-reflective glass



Matrix | 800/400 II

Black glass rear wall

Non-reflective glass

В

Adjustable feet

Wall bracket





Black glass rear wall

Non-reflective glass



Model	Front model	Model	Two-sided model	Model	Three-sided model
Burner	Double Line Burner	Burner	Double Line Burner	Burner	Double Line Burner
Exterior dimensions WxHxD in mm	n 933 x 827 x 452	Exterior dimensions WxHxD in mm	n 987 x 827 x 452	Exterior dimensions WxHxD in mm	1040 x 827 x 452
Fire display WxHxD in mm	800 x 400	Fire display WxHxD in mm	835 x 400 x 257	Fire display WxHxD in mm	872 x 400 x 257
Decoration (option)	Log set White pebbles	Decoration (option)	Log set White pebbles	Decoration (option)	Log set White pebbles
Interior	Rear wall smooth steel	Interior	Rear wall smooth steel	Interior	Rear wall smooth steel
Operating system	Honeywell	Operating system	Honeywell	Operating system	Honeywell
Nominal output (kW)	7.1	Nominal output (kW)	7.1	Nominal output (kW)	7.1
Flue material	130/200	Flue material	130/200	Flue material	130/200
Options:		Options:		Options:	

Adjustable feet

Wall bracket

Adjustable feet

Wall bracket



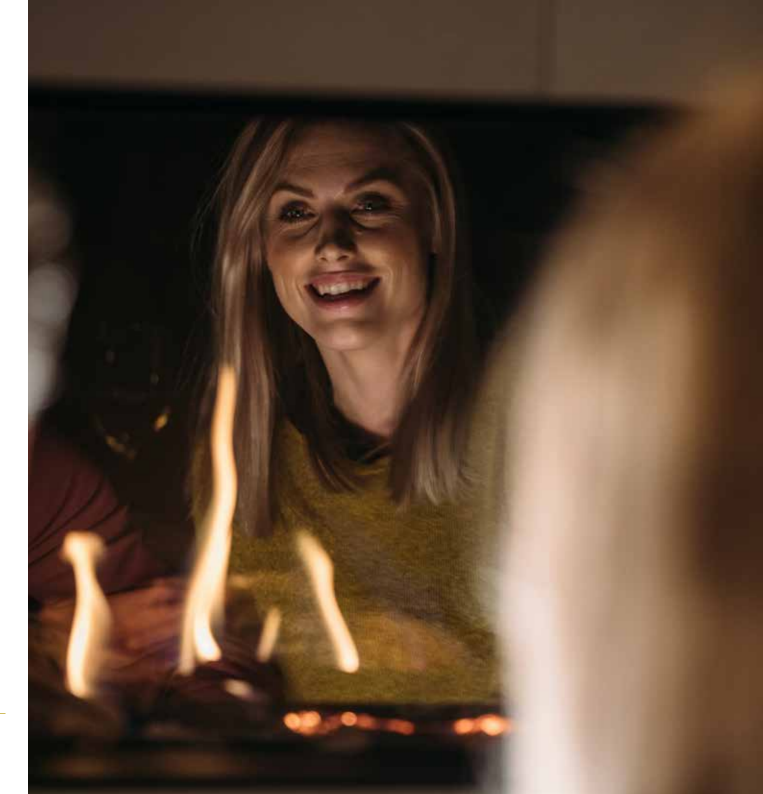
## Interior decoration style

# Botanical Board

This industrial style gives a fresh yet cosy look. A natural, functional base inspired by studio designs. Personal treasures are displayed in charming, industrial cabinets.

LINEAR FIRE

MatriX | 1050/400







**Options:** 

Black glass rear wall

Non-reflective glass



LINEAR FIRE

MatriX | 1050/400 | I

**Options:** 

Black glass rear wall

Non-reflective glass

Adjustable feet

Wall bracket



LINEAR FIRE

MatriX | 1050/400 III



Model	Front model	Model	Two-sided model	Model	Three-sided model
Burner	Double Line Burner	Burner	Double Line Burner	Burner	Double Line Burner
Exterior dimensions WxHxD in mm	n 1183 x 827 x 452	Exterior dimensions WxHxD in mm	า 1237 x 827 x 452	Exterior dimensions WxHxD in mn	n 1290 x 827 x 452
Fire display WxHxD in mm	1050 x 400	Fire display WxHxD in mm	1085 x 400 x 257	Fire display WxHxD in mm	1122 x 400 x 257
Decoration (option)	Log set	Decoration (option)	Log set	Decoration (option)	Log set
	White pebbles		White pebbles		White pebbles
Interior	Rear wall smooth steel	Interior	Rear wall smooth steel	Interior	Rear wall smooth steel
Operating system	Honeywell	Operating system	Honeywell	Operating system	Honeywell
Nominal (kW)	8.7	Nominal (kW)	8.7	Nominal (kW)	8.7
Flue material	130/200	Flue material	130/200	Flue material	130/200
rioe material	130/200	rioe material	130/200	Tide material	130/200

Adjustable feet

Wall bracket

Black glass rear wall Adjustable feet
Non-reflective glass Wall bracket

**Options:** 



## Interior decoration style

# Space Scene

This modern and futuristic interior has a subtle hint of stars and planets. The long horizontal lines and neon lighting give a luxurious and spacious effect.

LINEAR FIRE

MatriX | 1300/400



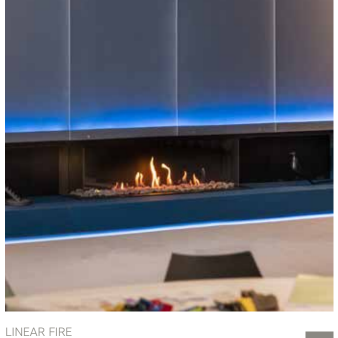






LINEAR FIRE **MatriX** | 1300/400 ||

Non-reflective glass



**MatriX** | 1300/400 |||

Model	Front model	Model	Two-sided model
Burner	Double Line Burner	Burner	Double Line Burner
Exterior dimensions WxHxD in mm	1433 x 827 x 452	Exterior dimensions WxHxD in mm	1487 x 827 x 452
Fire display WxHxD in mm	1300 x 400	Fire display WxHxD in mm	1335 x 400 x 257
Decoration (option)	Log set White pebbles	Decoration (option)	Log set White pebbles
Interior	Rear wall smooth steel	Interior	Rear wall smooth ste
Operating system	Honeywell	Operating system	Honeywell
Nominal output (kW)	10.5	Nominal output (kW)	10.5
Flue material	130/200	Flue material	130/200

Options:	
Black glass rear wall	Adjustable feet
Non-reflective glass	Wall bracket

Fire display WxHxD in mm	1335 x 400 x 257
Decoration (option)	Log set
Interior	White pebbles Rear wall smooth steel
Operating system	Honeywell
Nominal output (kW)	10.5
Flue material	130/200
Options:	
Black glass rear wall	Adjustable feet

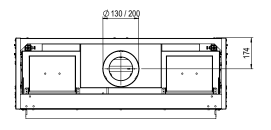
Wall bracket

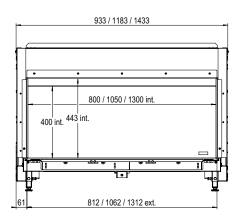
Model	Three-sided model
Burner	Double Line Burner
Exterior dimensions WxHxD in mm	1540 x 827 x 452
Fire display WxHxD in mm	1372 x 400 x 257
Decoration (option)	Log set
	White pebbles
Interior	Rear wall smooth steel
Operating system	Honeywell
Nominal output (kW)	10.5
Flue material	130/200

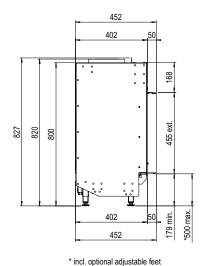
Options:	
Black glass rear wall	Adjustable feet
Non-reflective glass	Wall bracket



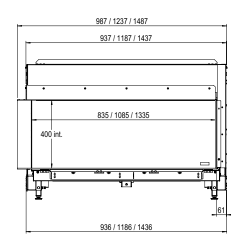
### Line drawings **MatriX** | Linear

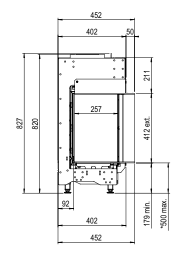




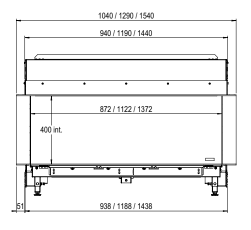


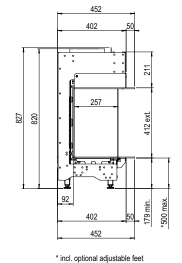
Ø 130 / 200





Ø 130 / 200





\* incl. optional adjustable feet







# MatriX Fires

The MatriX models can be recognised by the camp fire look of the logs or their tough horizontal logs (model RD/ST). A fire in the middle and all around too? The fire effect of our MatriX fires is incredibly realistic at any flame height. The choice of inset dimensions, versions or finishes meets the most wide-ranging living requirements.



# Faber Log Burner® 2.0

# The pure experience of a camp fire

The Log Burner® 2.0 brings memories of a flickering camp fire to life so amazingly realistically; with stacked logs in the middle, surrounded by lying blocks. You can choose to have the fire burn just in the middle, or all around too. The MatriX RD and ST have large, lying logs, where the flames can curl up on the outside or around the logs. The fire starts up in just a few seconds and the height of the flames can be set with accuracy. The ash bed is lit from below with glowing embers lighting. It makes the fire look full and rich, with a warm glow, even when the flames are set low. The glowing embers can also be switched on separately, like the last glowing embers of a fire. The main functions are easy to operate with the supplied remote control. Additional functions are available with the Faber ITC app, via your smartphone or tablet.



# Glowing embers lighting The atmosphere of red-glowing charcoal

For those who would like to do even more justice to the sense of glowing coals in a gas fire, or who would like to enjoy the embers of a glowing fire, Faber developed the 'Symbio®' light module. Symbio® sends pulsating, heat-free light to the coal bed above, making it glow a warm red. The light of the Symbio® module creates a warm atmosphere, particularly when the flames of the fire are turned down low, and even when the warm flames are completely switched off. The LED lighting makes this module low in energy and completely free of heat. Simply operate this option using the remote control of the fire or the Faber app. Symbio® is available for the entire MatriX series (gas).



Interior decoration style

# Urban Unity

This style is a bohemian melting pot of city and nature. A collection of vintage treasures, presented in warm brown, copper and natural tints.

MatriX | 450/500







## **MatriX** | 450/500 |||

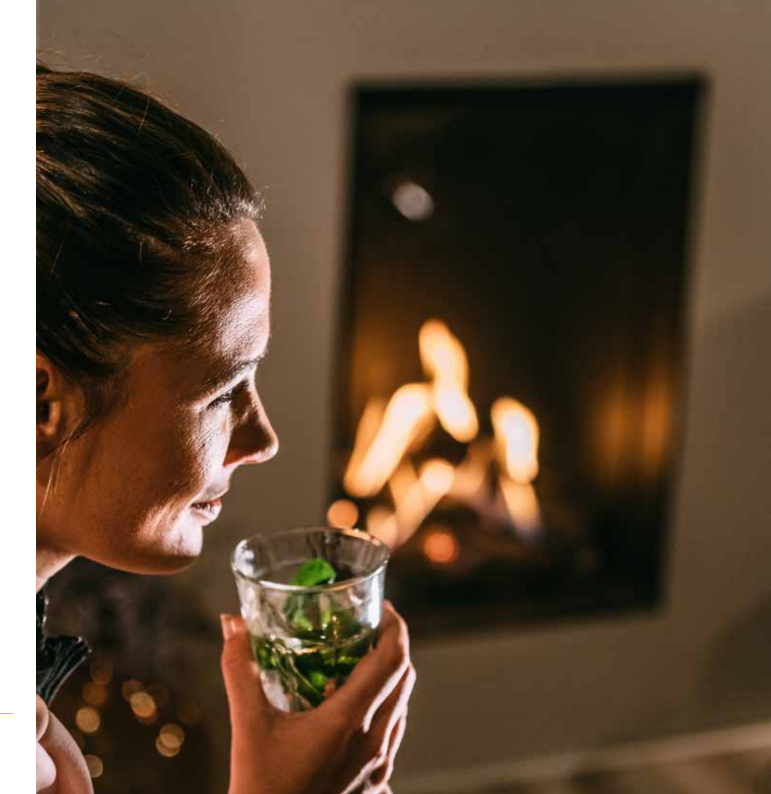
A

Model	Three-sided model
Burner Exterior dimensions WxHxD in mm Fire display WxHxD in mm	Log Burner 2.0 690 x 927 x 502 522 x 500 x 308
Decoration Embers (option) Interior	Log set Symbio® Rear wall smooth steel
Operating system Nominal output (kW) Flue material	Mertik 6.8 100/150

#### Options:

ITC App Symbio® Module
Black glass rear wall Wall bracket
Non-reflective glass Adjustable feet





MatriX | 450/650







#### **MatriX** | 450/650 |



#### **MatriX** | 450/650 ||



#### **MatriX** | 450/650 |||



Model	Front model	Model	Two-sided model	Model	Three-sided model
Burner	Log Burner 2.0	Burner	Log Burner 2.0	Burner	Log Burner 2.0
Exterior dimensions WxHxD in mr	m 584 x 1077 x 497	Exterior dimensions WxHxD in mn	n 637 x 1077 x 502	Exterior dimensions WxHxD in mn	n 690 x 1077 x 502
Fire display WxHxD in mm	450 x 650	Fire display WxHxD in mm	485 x 650 x 308	Fire display WxHxD in mm	522 x 650 x 308
Decoration	Log set	Decoration	Log set	Decoration	Log set
Embers (option)	Symbio®	Embers (option)	Symbio®	Embers (option)	Symbio®
Interior	Rear wall smooth steel	Interior	Rear wall smooth steel	Interior	Rear wall smooth steel
Operating system	Mertik	Operating system	Mertik	Operating system	Mertik
Nominal output (kW)	6.8	Nominal output (kW)	6.8	Nominal output (kW)	6.8
Flue material	100/150	Flue material	100/150	Flue material	100/150

#### **Options:**

ITC App Symbio® Module
Black glass rear wall Wall bracket
Non-reflective glass Adjustable feet

**Options:** ITC App

Black glass rear wall
Non-reflective glass

Symbio® Module Wall bracket Adjustable feet

#### Options:

ITC App Symbio® Module
Black glass rear wall Wall bracket
Non-reflective glass Adjustable feet













#### MatriX | 800/500 |

#### **MatriX** | 800/500 ||

#### MatriX | 800/500 |||

Model	Front model	Model	Two-sided model
Burner	Log Burner 2.0	Burner	Log Burner 2.0
Exterior dimensions WxHxD in m	nm 943 x 1023 x 574	Exterior dimensions WxHxD in mm	n 992 x 1023 x 574
Fire display WxHxD in mm	800 x 500	Fire display WxHxD in mm	837 x 500 x 383
Decoration	Log set	Decoration	Log set
Embers (option)	Symbio®	Embers (option)	Symbio®
Interior	Rear wall smooth steel	Interior	Rear wall smooth s
Operating system	Honeywell	Operating system	Honeywell
Nominal output (kW)	8.1	Nominal output (kW)	8.1
Flue material	130/200	Flue material	130/200

Inset depth 30 mm Inset depth 100 mm Symbio® Module Black glass rear wall

Non-reflective glass Adjustable feet Wall bracket

Rear wall smooth steel

#### Model Three-sided model

Log Burner 2.0 Burner Exterior dimensions WxHxD in mm 1040 x 1023 x 574 Fire display WxHxD in mm 872 x 500 x 383

Decoration Log set Symbio® Embers (option) Rear wall smooth steel Interior

Operating system Honeywell Nominal output (kW) 8.1 Flue material 130/200

#### **Options:**

Inset depth 30 mm Inset depth 100 mm Symbio® Module Black glass rear wall

Non-reflective glass Adjustable feet Wall bracket

#### **Options:**

Inset depth 30 mm Inset depth 100 mm Symbio® Module Black glass rear wall

Non-reflective glass Adjustable feet Wall bracket



## Interior decoration style

# Delicate Desire

This contemporary style is characteristically modern with pure lines and geometric shapes. Lots of light, with powdery colours, warm and light fabrics, and a feel for nature.

## MatriX | 800/500







#### MatriX | 800/500 RD (LL)

Symbio® Module

Black glass rear wall

В

## MatriX | 800/500 ST (LL)

В

Non-reflective glass

Adjustable feet

Model	Room divider	Model	See-through
Burner	Log Burner 2.0	Burner	Log Burner 2.0
Exterior dimensions WxHxD in mm	1329 x 1024 x 592	Exterior dimensions WxHxD in mm	1267 x 1024 x 592
Fire display WxHxD in mm	400 x 500 x 400	Fire display WxHxD in mm	800 x 500
Decoration	Log set (Large logs)	Decoration	Log set (Large logs)
Embers (option)	Symbio®	Embers (option)	Symbio <sup>®</sup>
Interior	Rear wall smooth steel	Interior	Rear wall smooth steel
Operating system	Honeywell	Operating system	Honeywell
Nominal output (kW)	10.5	Nominal output (kW)	10.5
Flue material	130/200	Flue material	130/200
Options:		Options:	

Symbio® Module

Black glass rear wall

Non-reflective glass

Adjustable feet













#### MatriX | 800/650 |

Black glass rear wall

В

#### **MatriX** | 800/650 ||

В

Model

Two-sided model

#### **MatriX** | 800/650 |||



Model	Front model	Model
Burner	Log Burner 2.0	Burner
Exterior dimensions WxHxD in m	nm 943 x 1173 x 574	Exterior din
Fire display WxHxD in mm	800 x 650	Fire display
Decoration	Log set	Decoration
Embers (option)	Symbio®	Embers (op
Interior	Rear wall smooth steel	Interior
Operating system	Honeywell	Operating s
Nominal output (kW)	10.0	Nominal ou
Flue material	130/200	Flue materi

Options:	
Inset depth 30 mm	Non-reflective glass
Inset depth 100 mm	Adjustable feet
Symbio® Module	Wall bracket

urner	Log Burner 2.0
xterior dimensions WxHxD in mm	992 x 1173 x 574
ire display WxHxD in mm	837 x 650 x 383
ecoration	Log set
mbers (option)	Symbio®
nterior	Rear wall smooth steel
perating system	Honeywell
ominal output (kW)	10.0
lue material	130/200

Options:	
Inset depth 30 mm	Non-reflective glass
Inset depth 100 mm	Adjustable feet
Symbio® Module	Wall bracket
Black glass rear wall	

	Burner Exterior dimensions WxHxD in mm Fire display WxHxD in mm	Log Burner 2.0 1040 x 1173 x 574 872 x 650 x 383
eel	Decoration Embers (option) Interior	Log set Symbio <sup>®</sup> Rear wall smooth steel
	Operating system Nominal output (kW) Flue material	Honeywell 10.0 130/200

Options:	
Inset depth 30 mm	Non-
Inset depth 100 mm	Adjus
Symbio® Module	Wall
Black glass rear wall	

on-reflective glass djustable feet /all bracket

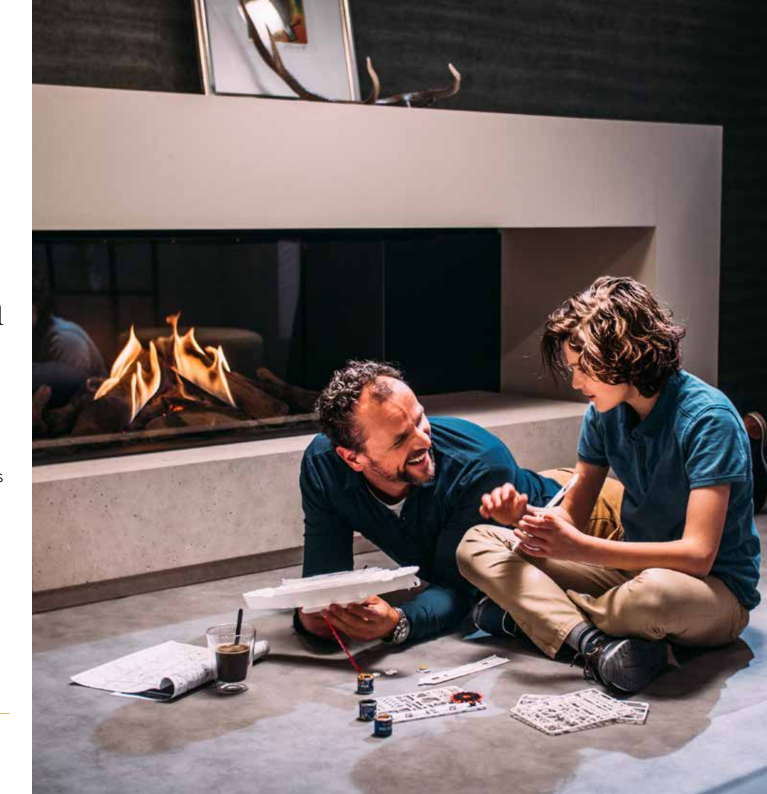
Three-sided model



# Daddy knows so much

"Daddy evening is what he calls it. Every Friday evening. In the back garden in summer and in winter the two of us in front of the fire. We enjoy 'construction projects' together. Sometimes it's Lego, sometimes it's a kit. He's growing up and the questions are becoming more difficult. To me he'll always be my little boy."

## MatriX | 1050/500









#### **MatriX** | 1050/500 |

В

#### **MatriX** | 1050/500 ||

В

#### **MatriX** | 1050/500 |||

В

Model	Front model
Burner	Log Burner 2.0
Exterior dimensions WxHxD in mm	1193 x 1023 x 574
Fire display WxHxD in mm	1050 x 500
Decoration	Log set
Embers (option)	Symbio®
Interior	Rear wall smooth steel
Operating system	Honeywell
Nominal output (kW)	8.1
Flue material	130/200

#### Options: Inset depth 30 mm

Inset depth 30 mm Inset depth 100 mm Symbio® Module Black glass rear wall Non-reflective glass Adjustable feet Wall bracket

Model	Two-sided model
Burner	Log Burner 2.0
Exterior dimensions WxHxD in mm	1242 x 1023 x 574
Fire display WxHxD in mm	1087 x 500 x 383
Decoration	Log set
Embers (option)	Symbio®
Interior	Rear wall smooth steel
Operating system	Honeywell
Nominal output (kW)	8.1
Flue material	130/200

#### **Options:**

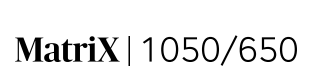
Inset depth 30 mm Inset depth 100 mm Symbio® Module Black glass rear wall Non-reflective glass Adjustable feet Wall bracket

Model	Three-sided model
Burner Exterior dimensions WxHxD in mm Fire display WxHxD in mm	Log Burner 2.0 1290 x 1023 x 574 1122 x 500 x 383
Decoration Embers (option) Interior	Log set Symbio® Rear wall smooth steel
Operating system Nominal output (kW) Flue material	Honeywell 8.1 130/200

#### Options:

Inset depth 30 mm Inset depth 100 mm Symbio® Module Black glass rear wall Non-reflective glass Adjustable feet Wall bracket





Model also available as an electric version









#### **MatriX** | 1050/650 |

В

#### **MatriX** | 1050/650 ||

Black glass rear wall

В

#### **MatriX** | 1050/650 |||

В

Model	Front model
Burner	Log Burner 2.0
Exterior dimensions WxHxD in mm	1193 x 1173 x 574
Fire display WxHxD in mm	1050 x 650
Decoration	Log set
Embers (option)	Symbio®
Interior	Rear wall smooth steel
Operating system	Honeywell
Nominal output (kW)	10.0
Flue material	130/200

Options:	
nset depth 30 mm	Non-reflective glass
nset depth 100 mm	Adjustable feet

Wall bracket

Symbio® Module

Black glass rear wall

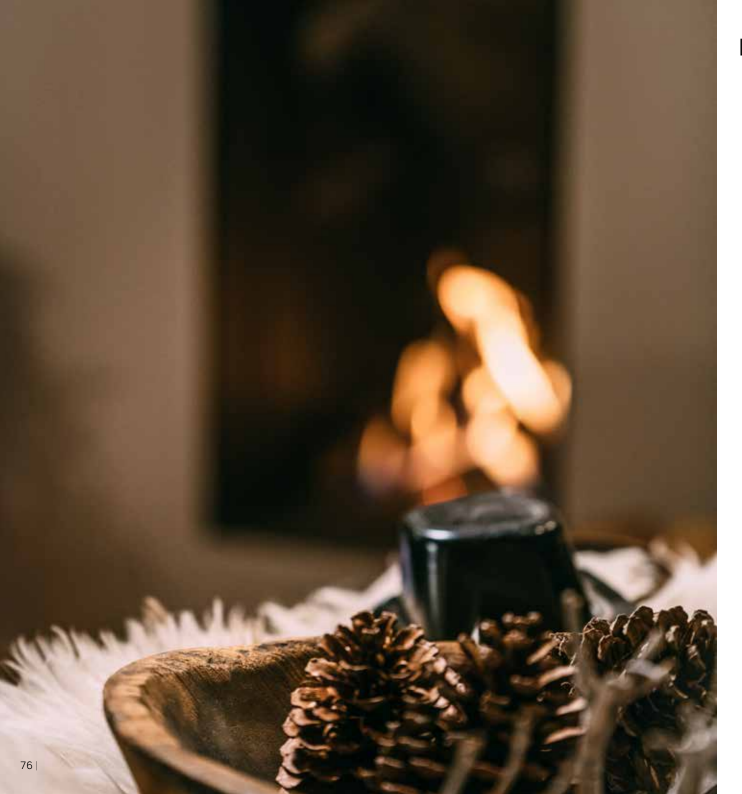
#### Model Two-sided model Burner Log Burner 2.0 Exterior dimensions WxHxD in mm 1242 x 1173 x 574 Fire display WxHxD in mm 1087 x 650 x 383 Decoration Log set Symbio<sup>®</sup> Embers (option) Rear wall smooth steel Interior Operating system Honeywell Nominal output (kW) 10.0 Flue material 130/200

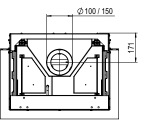
Options:	
Inset depth 30 mm	Non-reflective glass
Inset depth 100 mm	Adjustable feet
Symbio® Module	Wall bracket

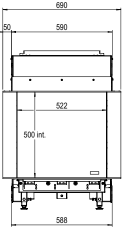
#### Model Three-sided model Log Burner 2.0 Burner Exterior dimensions WxHxD in mm 1290 x 1173 x 574 Fire display WxHxD in mm 1122 x 650 x 383 Decoration Log set Symbio® Embers (option) Rear wall smooth steel Interior Operating system Honeywell Nominal output (kW) 10.0 Flue material 130/200

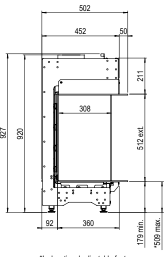
# Options: Inset depth 30 mm Inset depth 100 mm Symbio® Module Black glass rear wall

Non-reflective glass Adjustable feet Wall bracket



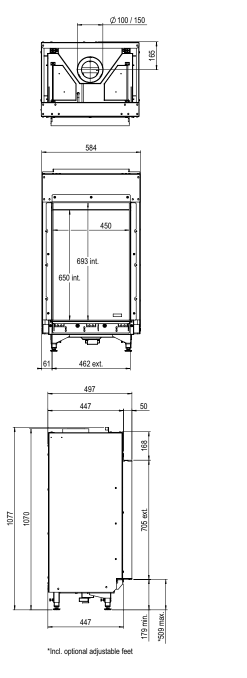


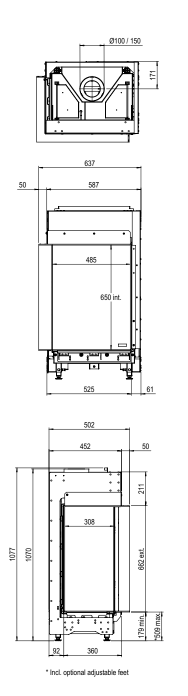


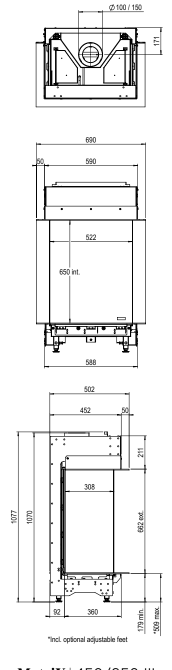


\*Incl. optional adjustable feet

**MatriX** | 450/500 |||



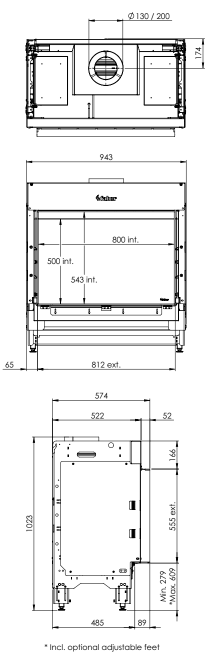




**MatriX** | 450/650 |

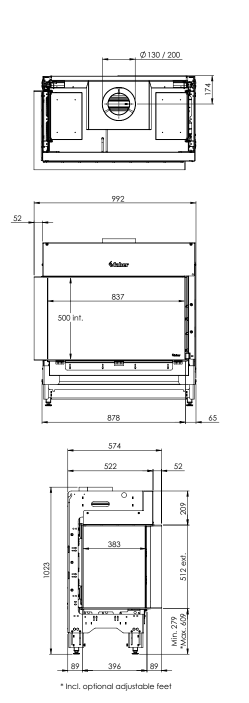
**MatriX** | 450/650 ||

**MatriX** | 450/650 III



\* Incl. optional adjustable feet

MatriX | 800/500 |

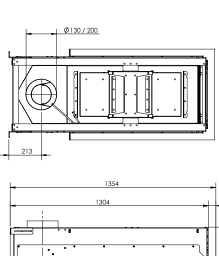


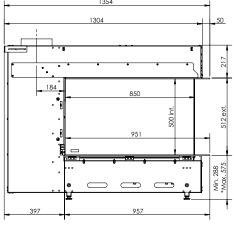
Ø 130 / 200 1040 52 943 **Statuer** 500 int. 943 574 522 52

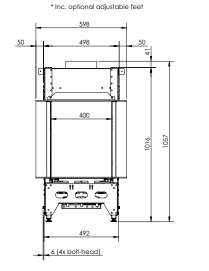
**MatriX** | 800/500 ||

**MatriX** | 800/500 |||

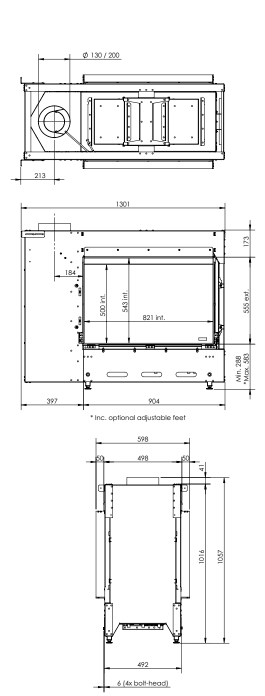
\* Incl. optional adjustable feet



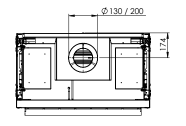


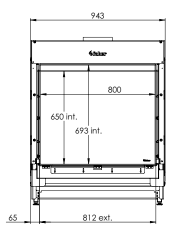


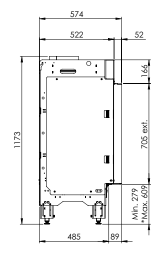
MatriX | 800/500 RD



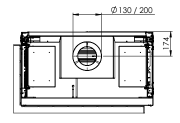
**MatriX** | 800/500 ST

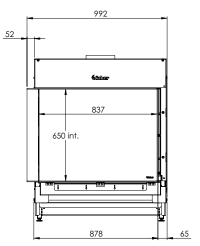


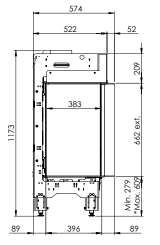




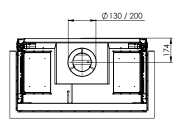
\* Incl. optional adjustable feet

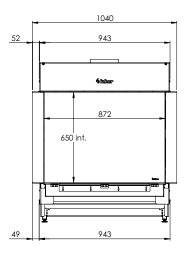


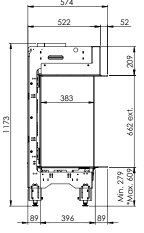




\* Incl. optional adjustable feet



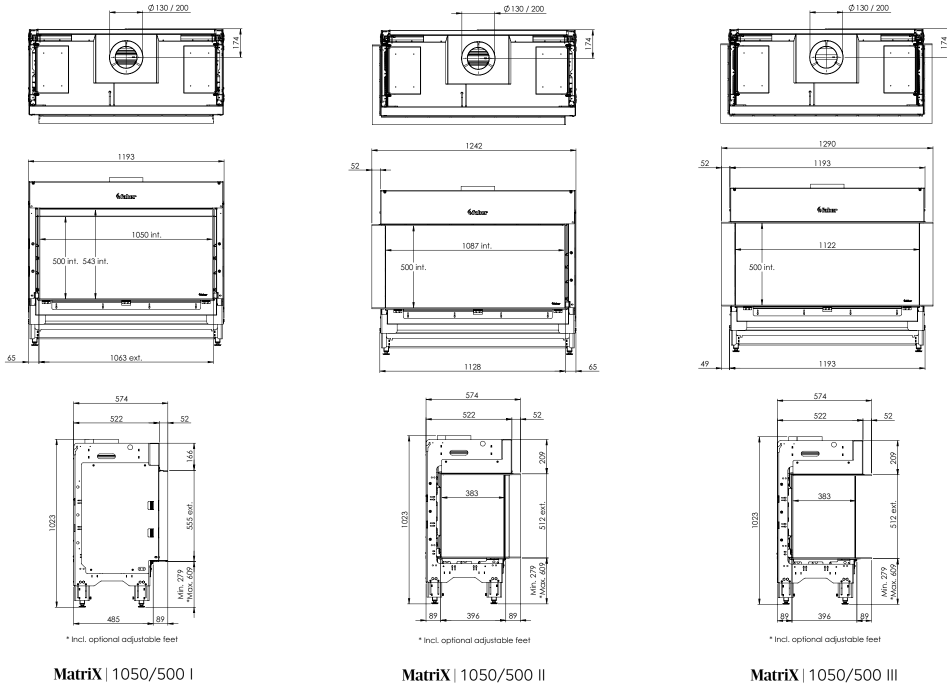




\* Incl. optional adjustable feet

**MatriX** | 800/650 ||

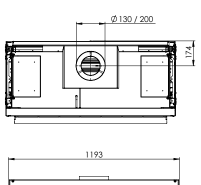
MatriX | 800/650 |||

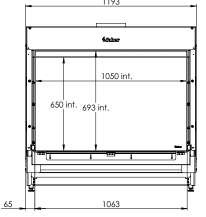


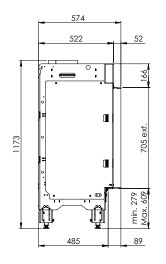
**MatriX** | 1050/500 ||

**MatriX** | 1050/500 |||

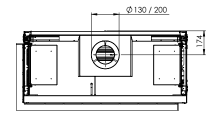


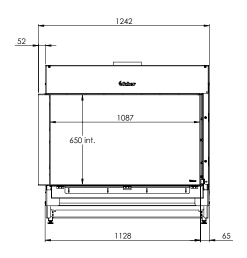


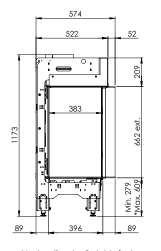




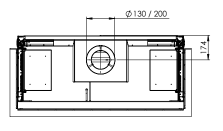
\* Incl. optional adjustable feet

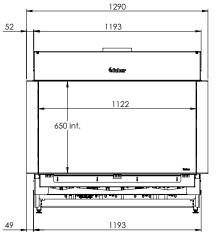


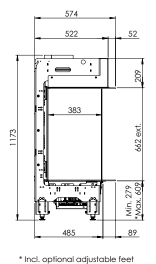




\* Incl. optional adjustable feet











# Gas Built-In

Faber built-in gas fires are a statement in themselves. First and foremost because of a fabulously burning fire and the most beautiful finish with life-like decorative logs or modern pebbles. In addition because of the top-quality choice of materials that guarantee years of safe and problem-free enjoyment. Particularly when you operate the fire remotely with a control unit or from your own smartphone.

Faber gas fires are available in a surprising number of versions, dimensions and finishes so you can choose what is best suited to your taste and interior decoration. The Faber specialist is there for you throughout the entire process!

Did you find your favourite Faber fire? It will be built, set and tested by Faber, specifically for you, before we deliver it to the Faber specialist who will install it in your home.



# Emberbed Burner Sparkling fire

The Faber Emberbed Burner produces a compact, yet crackling fire. You can choose to combine the flames with horizontal decorative logs on a bed of ash and amber-coloured stones that enhance the flames' light or with white Carrara pebbles as an alternative. The height of the flames can be set accurately with the supplied remote control. The supplied remote control also has a convenient day timer and thermostat function.



# Flat Burner® Rich, full flames

A Faber Flat Burner® fills almost the entire fire with flames that look full and rich at any flame height over almost the entire width of the fire. You can choose decorative materials, including realistic, horizontal logs or white Carrara pebbles. The height of the flames can be set accurately with the supplied remote control. The supplied remote control also has a convenient timer and a thermostat function.



# Step Burner® Step-by-step control

The Faber Step Burner® enables you to enjoy a lush open fire with several pre-set modes (steps). At high capacity, the flames can be seen over the full width of the fire. At a lower position, the flames are concentrated closer to the middle. A next step will turn the flames down lower. Depending on the model, there is an optional choice of a bed of white Carrara pebbles alongside decoration with beautiful horizontal logs. The main functions of the fire are easy to operate with the standard remote control. Additional functions are available using the Faber app;



# Fyn





**Fyn** | 450

A

**Fyn** | 600

В

Model	Front model	Model	Front model
Burner	Emberbed Burner	Burner	Emberbed Burner
Exterior dimensions WxHxD in mm	522 x 772 x 315	Exterior dimensions WxHxD in mm	n 684 x 649 x 335
Fire display WxHxD in mm	448 x 500	Fire display WxHxD in mm	598 x 350
Decoration	Log set and White pebbles	Decoration	Log set and White pebbles
Interior	Rear wall smooth steel	Interior	Rear wall smooth steel
Operating system	Mertik	Operating system	Mertik
Nominal output (kW)	4.2	Nominal output (kW)	4.5
Flue material	100/150	Flue material	100/150
riue Illatellal	100/150	FIUE Material	100/150

Options:

Options:



# Smart







#### Smart | Relaxed L

Options:

В

### Smart | Duet M

Options:

В

#### Smart | Duet L

Options:

Model	Front model	Model	Two-sided model	Model	Two-sided model
D	El . C	D		D	EL . D
Burner	Flat Burner	Burner	Flat Burner	Burner	Flat Burner
Exterior dimensions WxHxD in mn	n 1143 x 720 x 369	Exterior dimensions WxHxD in mm	า 786 x 791 x 504	Exterior dimensions WxHxD in mn	n 1095 x 843 x 491
Fire display WxHxD in mm	977 x 426	Fire display WxHxD in mm	1087 x 650 x 383	Fire display WxHxD in mm	1994 x 393 x 331
Decoration	Log set	Decoration	Log set	Decoration	Log set
Interior	Rear wall smooth steel	Interior	Rear wall smooth steel	Interior	Rear wall smooth steel
Operating system	Mertik	Operating system	Mertik	Operating system	Mertik
Nominal output (kW)	7.1	Nominal output (kW)	8.8	Nominal output (kW)	9.2
Flue material	100/150	Flue material	100/150	Flue material	100/150



# Smart





### Smart | Triple M

В

## Smart | Triple L

В

Model	Three-sided model	Model	Three-sided model
Burner	Flat Burner	Burner	Flat Burner
Exterior dimensions WxHxD in mm	795 x 791 x 504	Exterior dimensions WxHxD in mm	n 1105 x 843 x 491
Fire display WxHxD in mm	692 x 470 x 354	Fire display WxHxD in mm	1002 x 393 x 331
Decoration	Log set	Decoration	Log set
Interior	Rear wall smooth steel	Interior	Rear wall smooth steel
Operating system	Mertik	Operating system	Mertik
Nominal output (kW)	8.8	Nominal output (kW)	9.2
Flue material	100/150	Flue material	100/150
Options:		Options:	



# Premium







#### **Premium** | Respect OC



### **Premium** | Aspect ST L



### **Premium** | Aspect ST XL



Model	Front model	ı
Burner Exterior dimensions WxHxD in mm Fire display WxHxD in mm	Step Burner 1104 x 1114 x 427 1006 x 395 x 288	1
Decoration (option) Interior	Log set White pebbles Black glass rear wall	[
Operating system Nominal output (kW) Flue material	Mertik 10.8 130/200	) 1 1

Options:
- p

ITC App

Model	Two-sided model
Burner Exterior dimensions WxHxD in mm Fire display WxHxD in mm	Step Burner 1445 x 886 x 440 992 x 390
Decoration (option) Interior	Log set White pebbles Rear wall smooth steel
Operating system Nominal output (kW) Flue material	Mertik 8.5 130/200

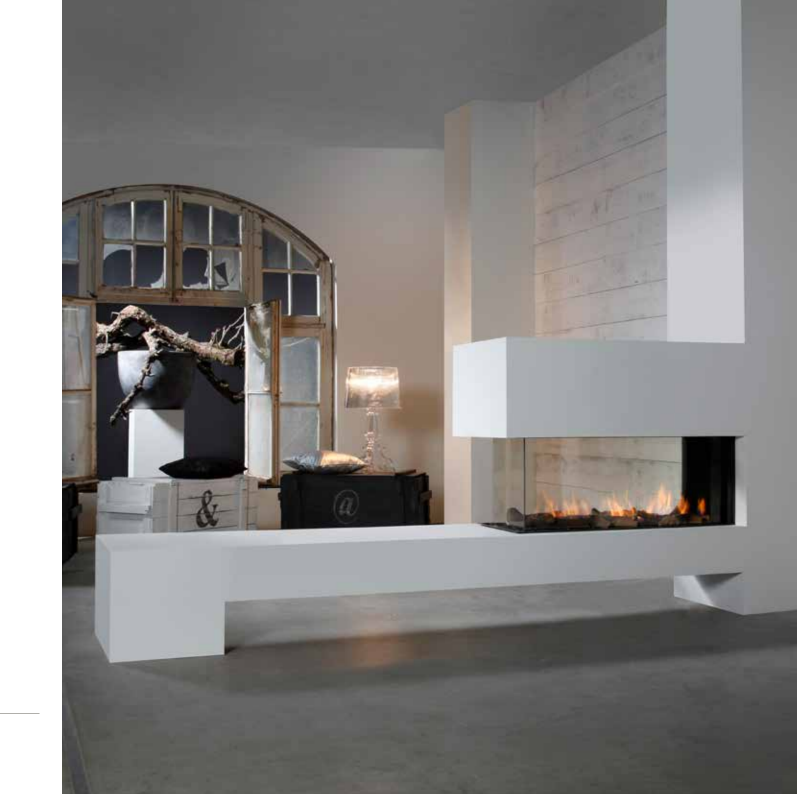
#### Options:

ITC App

Model	Two-sided model
Burner Exterior dimensions WxHxD in mm Fire display WxHxD in mm	Step Burner 1745 x 886 x 490 1292 x 390
Decoration (option) Interior	Log set White pebbles Rear wall smooth steel
Operating system Nominal output (kW) Flue material	Mertik 10.9 130/200

#### Options:

ITC App



# Premium





#### **Premium** | Aspect RD L

С

## **Premium** | Aspect RD XL



Model	Front model	Model	Two-sided model
Burner	Step Burner	Burner	Step Burner
Exterior dimensions WxHxD in mm	1 440 x 886 x 1460	Exterior dimensions WxHxD in mm	1 490 x 886 x 1760
Fire display WxHxD in mm	336 x 390 x 1002	Fire display WxHxD in mm	386 x 390 x 1302
Decoration (option)	Log set White pebbles	Decoration (option)	Log set White pebbles
Interior	Rear wall smooth steel	Interior	Rear wall smooth steel
Operating system	Mertik	Operating system	Mertik
Nominal output (kW)	8.5	Nominal output (kW)	10.9
Flue material	130/200	Flue material	130/200

#### Options:

ITC App

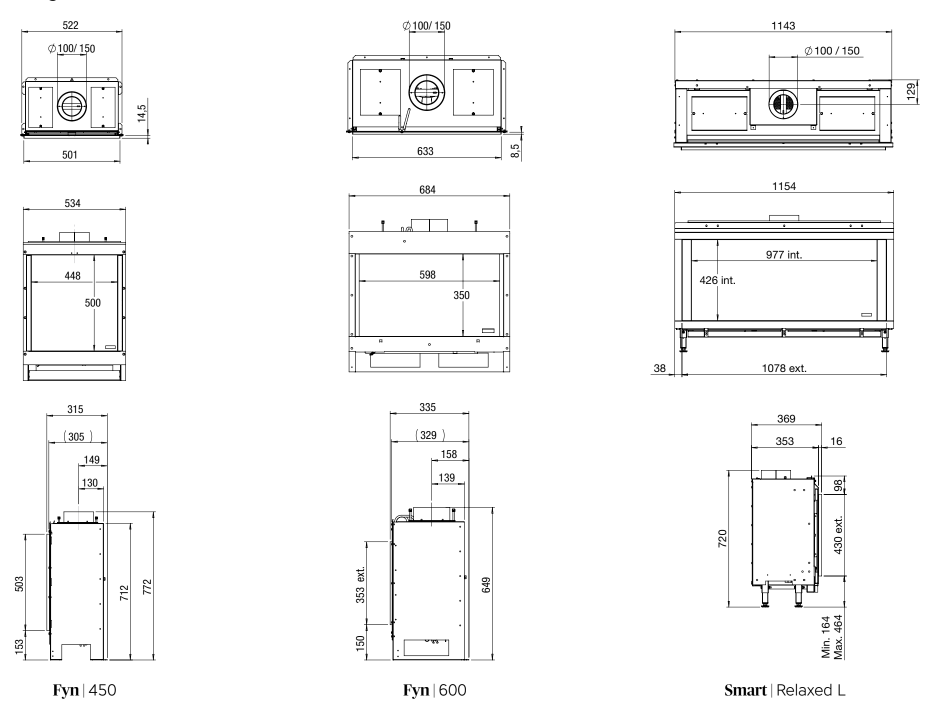
Black glass rear wall

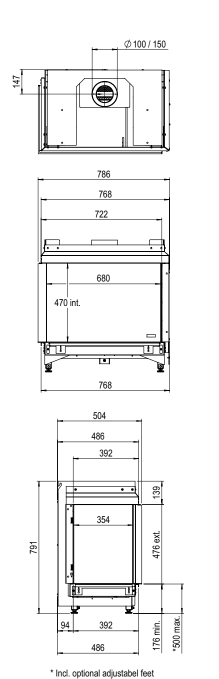
#### Options:

ITC App

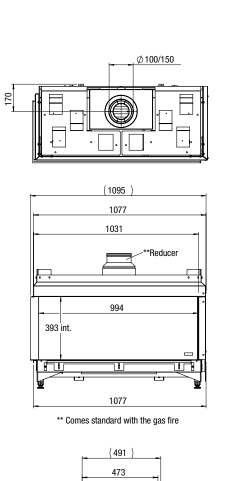
Black glass rear wall

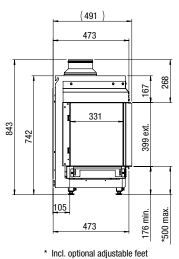
## Line drawings Gas Built-In

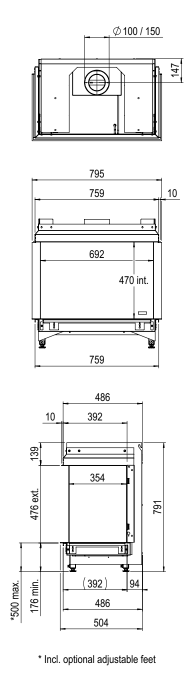




Smart | Duet M



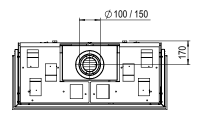


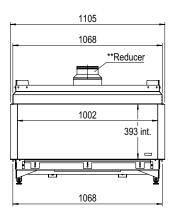


Smart | Triple M

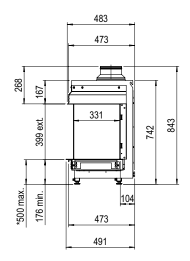
Smart | Duet L

## Line drawings Gas Built-In

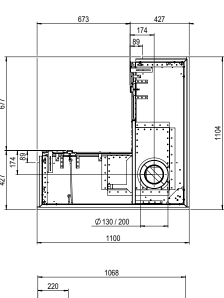


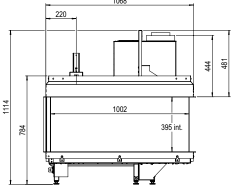


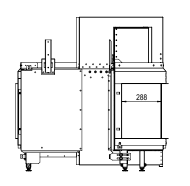
\*\* Comes standard with the gas fire



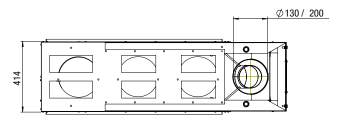
\* Incl. optional adjustable feet

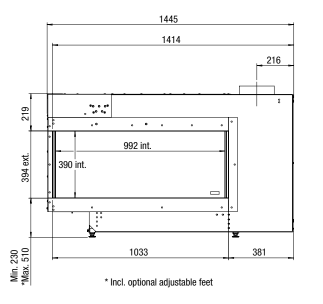


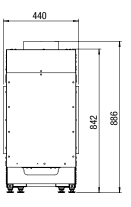




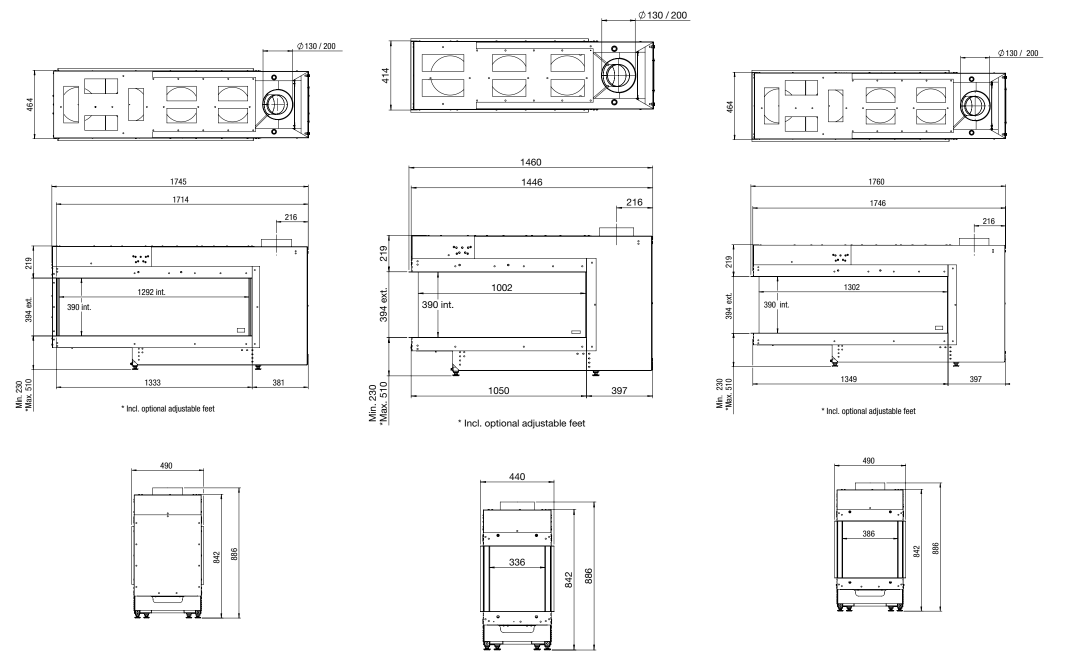
**Premium** | Respect OC







**Premium** | Aspect ST L



 $\textbf{Premium} \,|\, \mathsf{Aspect} \,\, \mathsf{ST} \,\, \mathsf{XL}$ 

**Premium** | Aspect RD L

**Premium** | Aspect RD XL







# Emberbed Burner Sparkling fire

The Faber Emberbed Burner produces a compact, yet crackling fire. You can choose to combine the flames with horizontal decorative logs on a bed of ash and amber-coloured stones that enhance the flames' light or with white Carrara pebbles as an alternative. The height of the flames can be set accurately with the supplied remote control. The supplied remote control also has a convenient day timer and thermostat function.



# Log Burner® The 'original'

A Faber Log Burner gives you the fire of your memories or dreams - beautiful, lively flames that flicker along standing or lying logs. It is easy to control the height of the flames with the supplied remote control, which has a number of convenient additional functions. In the freestanding Faber Blokhus, the Log Burner is combined with the Faber Symbio® light module, which lights the ash bed from below and produces an extra warm glow, even when the flames are turned down low or the fire itself is switched off. The Faber Log Burner is a household name in the world of fires.



Farum / Jelling / Odense







#### **Farum**

Options:

Α

#### **Jelling**

Options:



#### Odense |

Options:



Model	Freestanding	Model	Freestanding	Model	Freestanding
Burner	Emberbed Burner	Burner	Log Burner	Burner	Log Burner
Exterior dimensions WxHxD in mn	n 594 x 944 x 323	Exterior dimensions WxHxD in mm	n 550 x 820 x 400	Exterior dimensions WxHxD in mm	n 1560 x 980 x 400
Fire display WxHxD in mm	450 x 501	Fire display WxHxD in mm	460 x 335 x 250	Fire display WxHxD in mm	375 x 335 x 230
Decoration Interior	Log set White pebbles Rear wall smooth steel	Decoration Interior	Log set Rear wall steel slats	Decoration Interior	Log set Rear wall steel slats
Operating system	Mertik	Operating system	Mertik	Operating system	Mertik
Nominal output (kW)	4.2	Nominal output (kW)	6.1	Nominal output (kW)	6.1
Flue material	100/150	Flue material	100/150	Flue material	100/150



Skive / Vaska / Blokhus







#### Skive

A

#### Vaska | Vaska Soapstone



#### Blokhus



Model	Freestanding	Model	Freestanding	Model	Freestanding
Burner	Log Burner	Burner	Log Burner	Burner	Log Burner
Exterior dimensions WxHxD in mm	n 550 x 672 x 479	Exterior dimensions WxHxD in mm	n 472 x 1125 x 457	Exterior dimensions WxHxD in mm	n 560 x 1090 x 435
Fire display WxHxD in mm	450 x 501	Fire display WxHxD in mm	323 x 422	Fire display WxHxD in mm	435 x 330 x 247
Decoration Interior	Log set Rear wall steel slats	Decoration Interior	Log set Rear wall smooth steel	Decoration Embers Interior	Log set Symbio® Rear wall steel slats
Operating system	Mertik	Operating system	Mertik	Operating system	Mertik
Nominal output (kW)	6.1	Nominal output (kW)	6.4	Nominal output (kW)	6.1
Flue material	100/150	Flue material	100/150	Flue material	100/150

#### **Options:**

.

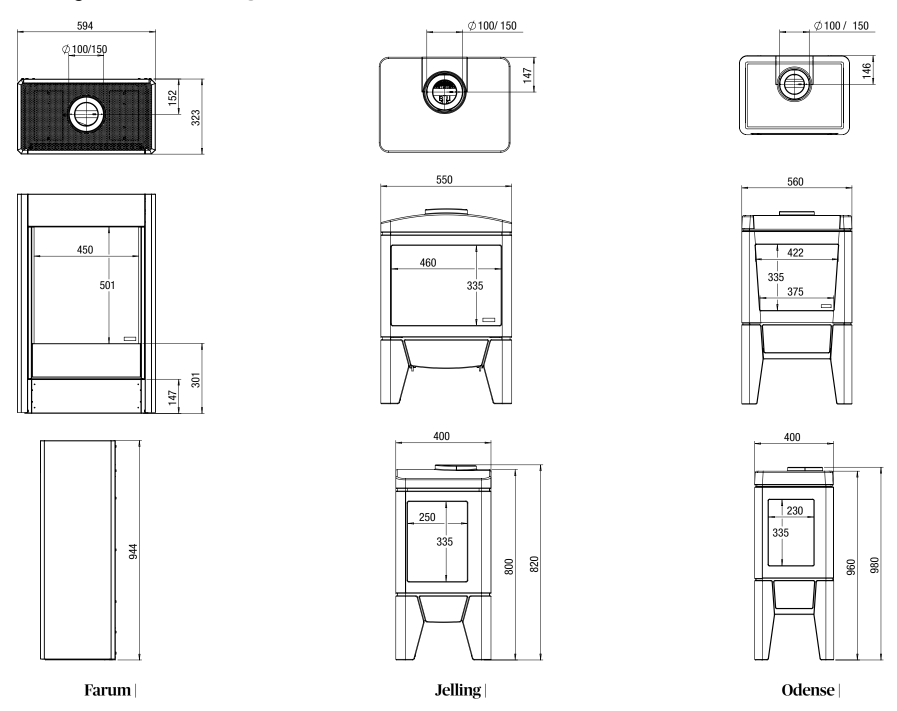
#### Options:

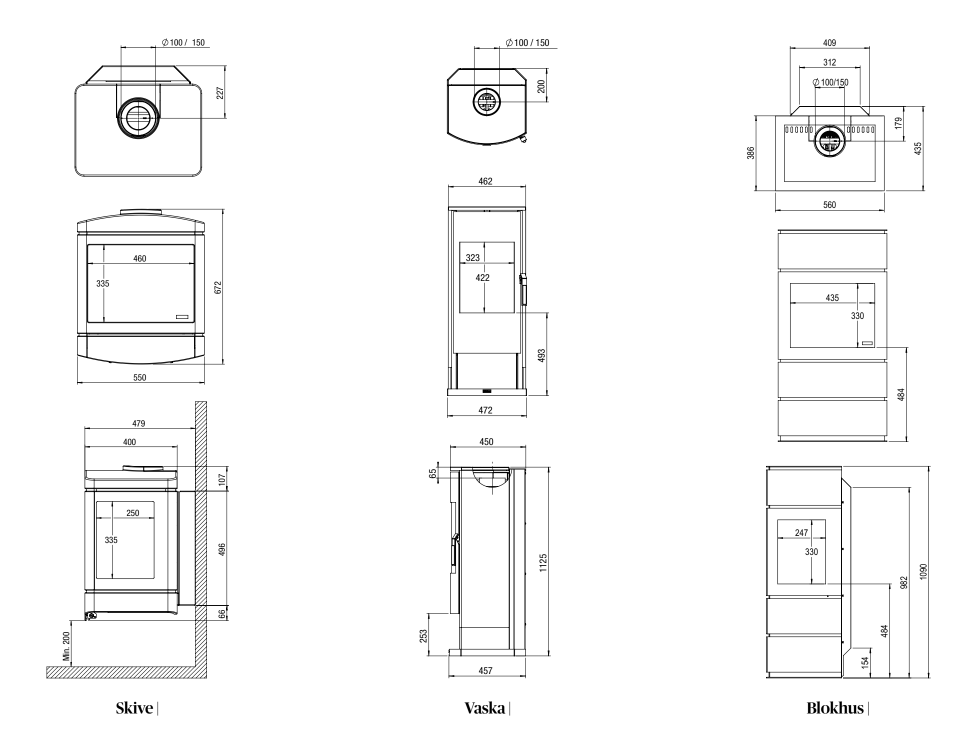
\_

#### Options:

Single Module Double Module Eco Module

#### Line drawings Freestanding





### **MatriX Hybrid**

	Dimens	ions	Burner		Decoratio	n options		Glowing embers lighting		
	Exterior dimensions WxHxD in mm	Fire display WxHxD in mm		Log set	White pebbles	Acrylic ice	Log set with large logs	HPL	Symbio <sup>®</sup>	
MatriX 800/500 I	943 x 1023 x 574	800 x 500	Log Burner 3.0	•	-	-	-	0	-	
MatriX 800/500 II	992 x 1023 x 574	837 x 500 x 383	Log Burner 3.0	•	-	-	-	0	-	
MatriX 800/500 III	1040 x 1023 x 574	872 x 500 x 383	Log Burner 3.0	•	-	-	-	0	-	
MatriX 800/500 RD	1354 x 1057 x 598	850 x 500 x 400	Log Burner 3.0	•	-	-	-	0	-	
MatriX 800/500 ST	1301 x 1057 x 598	821 x 500	Log Burner 3.0	•	-	-	-	0	-	
MatriX 800/650 I	943 x 1173 x 574	800 x 650	Log Burner 3.0	•	-	-	-	0	-	
MatriX 800/650 II	992 x 1173 x 574	837 x 650 x 383	Log Burner 3.0	•	-	-	-	0	-	
MatriX 800/650 III	1040 x 1173 x 574	872 x 650 x 383	Log Burner 3.0	•	-	-	-	0	-	
MatriX 1050/500 I	1193 x 1023 x 574	1050 x 500	Log Burner 3.0	•	-	-	-	0	-	
MatriX 1050/500 II	1242 x 1023 x 574	1087 x 500 x 383	Log Burner 3.0	•	-	-	-	0	-	
MatriX 1050/500 III	1290 x 1023 x 574	1122 x 500 x 383	Log Burner 3.0	•	-	-	-	0	-	
MatriX 1050/500 RD	1604 x 1057 x 598	1100 x 500 x 400	Log Burner 3.0	•	-	-	-	0	-	
MatriX 1050/500 ST	1551 x 1057 x 598	1071 x 500	Log Burner 3.0	•	-	-	-	0	-	
MatriX 1050/650 I	1193 x 1173 x 574	1050 x 650	Log Burner 3.0	•	-	-	-	0	-	
MatriX 1050/650 II	1242 x 1173 x 574	1087 x 650 x 383	Log Burner 3.0	•	-	-	-	0	-	
MatriX 1050/650 III	1290 x 1173 x 574	1122 x 650 x 383	Log Burner 3.0	•	-	-	-	0	-	

• = standard

O = optional

Int	erior	Remot	e control	Optio	ns (at a surcl	narge)	Сара	city	Operating system	Energy label	Flue material
Rear wall smooth steel	Black glass rear wall	Remote control	App controls	Non- reflective glass	Wall bracket	Adjustable feet	Minimal output in kW	Nominal output in kW			
•	0	•	•	0	0	0	1,7	10,1	Honeywell	В	130/200
•	0	•	•	0	0	0	1,7	10,1	Honeywell	В	130/200
•	0	•	•	0	0	0	1,7	10,1	Honeywell	В	130/200
•	0	•	•	0	0	0	1,5	10,7	Honeywell	В	130/200
•	0	•	•	0	0	0	1,5	10,7	Honeywell	В	130/200
•	0	•	•	0	0	0	1,7	10,3	Honeywell	В	130/200
•	0	•	•	0	0	0	1,7	10,3	Honeywell	В	130/200
•	0	•	•	0	0	0	1,7	10,3	Honeywell	В	130/200
•	0	•	•	0	0	0	1,6	10,0	Honeywell	В	130/200
•	0	•	•	0	0	0	1,6	10,0	Honeywell	В	130/200
•	0	•	•	0	0	0	1,6	10,0	Honeywell	В	130/200
•	0	•	•	0	0	0	1,5	10,7	Honeywell	В	130/200
•	0	•	•	0	0	0	1,5	10,7	Honeywell	В	130/200
•	0	•	•	0	0	0	1,6	10,1	Honeywell	В	130/200
•	0	•	•	0	0	0	1,6	10,1	Honeywell	В	130/200
•	0	•	•	0	0	0	1,6	10,1	Honeywell	В	130/200

#### **MatriX Linear**

	Dimen	sions	Burner Decorative options			Glowing embers lighting	Inte	rior
	Exterior dimensions WxHxD in mm	Fire display WxHxD in mm		Log set	White pebbles	Symbio®	Rear wall smooth steel	Black glass rear wall
MatriX 800/400 I	933 x 827 x 452	800 x 400	Double Line Burner	0	0	-	•	0
MatriX 800/400 II	987 x 827 x 452	835 x 400 x 257	Double Line Burner	0	0	-	•	0
MatriX 800/400 III	1040 x 827 x 452	872 x 400 x 257	Double Line Burner	0	0	1	•	0
MatriX 1050/400 I	1183 x 827 x 452	1050 x 400	Double Line Burner	0	0	-	•	0
MatriX 1050/400 II	1237 x 827 x 452	1085 x 400 x 257	Double Line Burner	0	0	-	•	0
MatriX 1050/400 III	1290 x 827 x 452	1122 x 400 x 257	Double Line Burner	0	0	-	•	0
MatriX 1300/400 I	1433 x 827 x 452	1300 x 400	Double Line Burner	0	0	-	•	0
MatriX 1300/400 II	1487 x 827 x 452	1335 x 400 x 257	Double Line Burner	0	0	-	•	0
MatriX 1300/400 III	1540 x 827 x 452	1372 x 400 x 257	Double Line Burner	0	0	-	•	0

• = standard

O = optional

Remote o	ontrol	Opt	tions (at a surch	arge)	Сара	acity	Operating system	Energy label	Flue material
Remote control	App controls	Non-reflective glass	Wall bracket	Adjustable feet	Minimal output in kW	Nominal output in kW			
•	•	0	0	0	2.5	7.1	Honeywell	В	130/200
•	•	0	0	0	2.5	7.1	Honeywell	В	130/200
•	•	0	0	0	2.5	7.1	Honeywell	В	130/200
•	•	0	0	0	3.0	8.7	Honeywell	А	130/200
•	•	0	0	0	3.0	8.7	Honeywell	А	130/200
•	•	0	0	0	3.0	8.7	Honeywell	А	130/200
•	•	0	0	0	3.2	10.5	Honeywell	В	130/200
•	•	0	0	0	3.2	10.5	Honeywell	В	130/200
•	•	0	0	0	3.2	10.5	Honeywell	В	130/200

#### MatriX

	Dimen	sions	Burner	D	ecoration opt	ions	Glowing embers lighting	Inte	rior
	Exterior dimensions WxHxD in mm	Fire display WxHxD in mm		Log set	White pebbles	Log set with large logs	Symbio®	Rear wall smooth steel	Black glass rear wall
MatriX 450/500 III	690 x 927 x 502	522 x 500 x 308	Log Burner 2.0	•	-	-	0	•	0
MatriX 450/650 I	584 x 1077 x 497	450 x 650	Log Burner 2.0	•	-	-	0	•	0
MatriX 450/650 II	637 x 1077 x 502	485 x 650 x 308	Log Burner 2.0	•	-	-	0	•	0
MatriX 450/650 III	690 x 1077 x 502	522 x 650 x 308	Log Burner 2.0	•	-	-	0	•	0
MatriX 800/500 I	943 x 1023 x 574	800 x 500	Log Burner 2.0	•	-	-	0	•	0
MatriX 800/500 II	992 x 1023 x 574	837 x 500 x 383	Log Burner 2.0	•	-	-	0	•	0
MatriX 800/500 III	1040 x 1023 x 574	872 x 500 x 383	Log Burner 2.0	•	-	-	0	•	0
MatriX 800/500 RD	1329 x 1024 x 592	400 x 500 x 400	Log Burner 2.0	-	-	•	0	•	0
MatriX 800/500 ST	1267 x 1024 x 592	800 x 500	Log Burner 2.0	-	-	•	0	•	0
MatriX 800/650 I	943 x 1173 x 574	800 x 650	Log Burner 2.0	•	-	-	0	•	0
MatriX 800/650 II	992 x 1173 x 574	837 x 650 x 383	Log Burner 2.0	•	-	-	0	•	0
MatriX 800/650 III	1040 x 1173 x 574	872 x 650 x 383	Log Burner 2.0	•	-	-	0	•	0
MatriX 1050/500 I	1193 x 1023 x 574	1050 x 500	Log Burner 2.0	•	-	-	0	•	0
MatriX 1050/500 II	1242 x 1023 x 574	1087 x 500 x 383	Log Burner 2.0	•	-	-	0	•	0
MatriX 1050/500 III	1290 x 1023 x 574	1122 x 500 x 383	Log Burner 2.0	•	-	-	0	•	0
MatriX 1050/650 I	1193 x 1173 x 574	1050 x 650	Log Burner 2.0	•	-	-	0	•	0
MatriX 1050/650 II	1242 x 1173 x 574	1087 x 650 x 383	Log Burner 2.0	•	-	-	0	•	0
MatriX 1050/650 III	1290 x 1173 x 574	1122 x 650 x 383	Log Burner 2.0	•	-	-	0	•	0

• = standard

O = optional

	Remote control		Optio	ns (at a surcha	arge)	Cap	acity	Operating system	Energy label	Flue material
Remote control	Bluetooth communication	App controls	Non-reflective glass	Wall bracket	Adjustable feet	Minimal output in kW	Nominal output in kW			
•	-	•	0	0	0	3.2	6.8	Mertik	А	100/150
•	-	•	0	0	0	3.2	6.8	Mertik	А	100/150
•	-	•	0	0	0	3.2	6.8	Mertik	А	100/150
•	-	•	0	0	0	3.2	6.8	Mertik	А	100/150
•	•	•	0	0	0	4.1	8.1	Honeywell	В	130/200
•	•	•	0	0	0	4.1	8.1	Honeywell	В	130/200
•	•	•	0	0	0	4.1	8.1	Honeywell	В	130/200
•	•	•	0	-	0	3.5	10.5	Honeywell	В	130/200
•	•	•	0	-	0	3.5	10.5	Honeywell	В	130/200
•	•	•	0	0	0	4.3	10.0	Honeywell	В	130/200
•	•	•	0	0	0	4.3	10.0	Honeywell	В	130/200
•	•	•	0	0	0	4.3	10.0	Honeywell	В	130/200
•	•	•	0	0	0	4.1	8.1	Honeywell	В	130/200
•	•	•	0	0	0	4.1	8.1	Honeywell	В	130/200
•	•	•	0	0	0	4.1	8.1	Honeywell	В	130/200
•	•	•	0	0	0	4.3	10.0	Honeywell	В	130/200
•	•	•	0	0	0	4.3	10.0	Honeywell	В	130/200
•	•	•	0	0	0	4.3	10.0	Honeywell	В	130/200

#### Gas Built-In

				Dimens	ions					Burner	Decoratio	n options	
	Exterior	dim	ensions mm	WxH	lxD in	Fire o	displ	ay WxH	lxD i	n mm		Log set	White pebbles
Fyn 450	522	Х	772	Х	315	448	Х	500			Emberbed Burner	•	•
Fyn 600	684	Х	649	Х	335	598	Х	350			Emberbed Burner	•	•
Smart Relaxed L	1143	Х	720	Х	369	977	Х	426			Flat Burner	•	-
Smart Duet M	786	Х	791	Х	504	680	Х	470	Х	354	Flat Burner	•	-
Smart Duet L	1095	Х	843	Х	491	994	Х	393	Х	331	Flat Burner	•	-
Smart Triple M	795	Х	791	Х	504	692	Х	470	Х	354	Flat Burner	•	-
Smart Triple L	1105	Х	843	Х	491	1002	Х	393	Х	331	Flat Burner	•	-
Premium Respect OC	1104	Х	1114	Х	427	1006	Х	395	Х	288	Step Burner	•	0
Premium Aspect ST L	1445	Х	886	Х	440	992	Х	390			Step Burner	•	0
Premium Aspect ST XL	1745	Х	886	Х	490	1292	Х	390			Step Burner	•	0
Premium Aspect RD L	440	Х	886	Х	1460	336	Х	390	Х	1002	Step Burner	•	0
Premium Aspect RD XL	490	Х	886	Х	1760	386	Х	390	Х	1302	Step Burner	•	0

• = standard

O = optional

Inte	erior	Remote o	control	Сара	acity	Operating system	Energy label	Flue material
Rear wall smooth steel	Black glass rear wall	Remote control	App controls	Minimal output in kW	Nominal output in kW			
•	-	•	-	1.5	4.2	Mertik	А	100/150
•	-	•	-	1.9	4.5	Mertik	В	100/150
•	-	•	-	3.3	7.1	Mertik	В	100/150
•	-	•	-	5	8.8	Mertik	В	100/150
•	-	•	-	4.9	9.2	Mertik	В	100/150
•	-	•	-	5	8.8	Mertik	В	100/150
•	-	•	-	4.9	9.2	Mertik	В	100/150
-	•	•	0	4.4	10.8	Mertik	D	130/200
•	-	•	0	3.2	8.5	Mertik	С	130/200
•	-	•	0	4.2	10.9	Mertik	В	130/200
•	0	•	0	3.2	8.5	Mertik	С	130/200
•	0	•	0	4.2	10.9	Mertik	В	130/200

### **Freestanding**

					Dimer	nsions					Burner	Burner Decoration options		
	Exteri	or d	imensic		VxHxD	Fire c	Fire display WxHxD in mm			n mm		Log set	White pebbles	Symbio <sup>®</sup>
Farum	594	Х	944	Х	323	450	Х	501			Emberbed Burner	•	•	-
Jelling	550	Х	820	Х	400	460	Х	335	Х	250	Log Burner	•	-	-
Odense	560	Х	980	Х	400	375	Х	335	Х	230	Log Burner	•	-	-
Skive	550	Х	672	Х	479	460	Х	335	Х	250	Log Burner	•	-	-
Vaska	472	Х	1125	Х	457	323	Х	422			Log Burner	•	-	-
Vaska Soapstone	472	Х	1125	Х	457	323	Х	422			Log Burner	•	-	-
Blokhus	560	Х	1090	Х	435	435	Х	330	Х	247	Log Burner	•	-	•

• = standard

O = optional

Int	erior	Remote co	ontrol	Сара	acity	Energy label	Flue material
Rear wall smooth steel	Rear wall steel slats	Remote control	App controls	Minimal output in kW	Nominal output in kW		
•	-	•	-	1.5	4.2	А	100/150
-	•	•	-	3.0	6.1	А	100/150
-	•	•	-	3.0	6.1	А	100/150
-	•	•	-	3.0	6.1	А	100/150
•	-	•	-	3.9	6.4	А	100/150
•	-	•	-	3.9	6.4	А	100/150
•	-	•	-	3.0	6.1	А	100/150



# The Faber specialist is pleased to help you!

Want to enrich your house with a Faber fireplace, but how? Would you like an inspirational design that suits all your wishes and requirements? Faber has a network of selected fire specialists who are here to help. Committed and experienced enthusiasts who are familiar with the possibilities of Faber fires, and who have various Faber models on display. They are keen to advise and like to consider how you can translate your personal wishes into an appealing and attractive interior design. They also deal with professional installation. Check the Faber website for a Faber specialist near you.



## Draw a dream fire

### To measure is to know

All our Faber fireplaces are included in the well-known online design software known as 'SketchUp' and 'PaletteCad'. Would you like to start lending shape to your idea? Check out www.sketchup.nl and www.palettecad.info/ontwerpen/

Your nearest Faber dealer, who can be found via www.faberfires.com, will help you to complete your design.

Your dealer:		

We have produced this publication with the greatest possible care. However the information, including drawings, in this publication may be represented incorrectly, it may have changed or been supplemented. This publication is subject to change. Glen Dimplex Benelux BV is not responsible for the consequences of actions, decisions or results that are solely based on the information in this publication. We emphasise that the correct installation and safe operation should be in accordance with the applicable rules and regulations, the manual, and the expertise and advice of an expert. The photos in this publication only represent examples of possible configurations. Whilst stocks last. Our terms and conditions of delivery are available upon request.





