





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."





Discover!







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, an for the future. Take our electric e-MatriX 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 50% 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!







Why opt

for the e-MatriX?

- · No flue-gas pipe required; easy installation anywhere,
- Unique patented three-dimensional "living" fire effect; 100% fire experience,
- Adjustable heat; up to max. 2 kW,
- Simple operation via remote control or the Faber app (supplied standard) for even more options,
- Choice of decoration; log set, white Carrara pebbles or Acrylic ice
- With optional extras including top and/or bottom lighting for an even more realistic fire experience,
- Available in various sizes and as a front, 2 and 3-sided version, Room divider or See-through model,
- Low-energy, 0% emissions, 100% fire effect!

Discover!

In other words: The fireplace for any season.





e-MatriX:

Amazing fire... created from water

The burner - fascinating and sustainable

The astonishing flame effect of the e-MatriX is down to a combination of rising cold water mist and low-energy (LED) lights, with no odour or smoke and therefore 100% sustainable. The result is sheer enjoyment: a playful, three-dimensional fire effect that moves up from the softly glowing embers between the logs to the top of the fire. The flame height is fully adjustable. You can even hear the sound of a crackling fire. An ultra-thin flexible water hose and a regular socket are all that's needed for the connection. A unique way of enjoying a 'log' fire, developed and patented by Faber.

Mood lighting - extra ambience, at any moment

Our optional Mood lighting lifts the flames effect of the e-MatriX to a level previously unknown. The newly developed LED light optics of this option provide dynamic lighting, both under the entire ember bed and throughout the interior of the fireplace. The light intensity, movement and even colours can all be adjusted to suit your mood. This option gives a strikingly warmer and even more natural look to the flames and glowing effect, while also enhancing your view of the interior, even without 'flames'. All the options can be quite simply adjusted via your Faber app, to suit your atmosphere, mood or style. Or simply choose one of the preprogrammed settings. This option truly enhances the look of your fireplace, and really should be a part of your experience. Available for all e-MatriX Fires.



Wonderful heat in front of the fire

Are you sitting near the fire and you'd like to feel the radiating warmth? No problem! The e-MatriX is fitted with a compact and virtually silent (extra) heating unit. The heating unit is incorporated invisibly in the fire. When you want, a warm air flow comes your way through the glass. A sensation that makes the experience even more complete. This additional heating unit has a capacity of maximum 2 kW and a thermostat function. The fire can be simply controlled using the enclosed remote control or by installing the Faber App. Giving you optimum control of the heat from your fire at all times.



e-MatriX | 800/500 |









Heating functionality:	Yes
Flue material:	_
Watts:	2250 W
Volts:	230-240 V
Water consumption:	0,15 l/h
Water pressure:	0,5-8 Bar
Water connection:	1/2" - 1/4"







| 14



Specifications

Exterior dimensions WxHxD in mm 878 x 858 x 535

Fire display WxHxD in mm 800 x 500

System

e-MatriX Burner

Log set / White Pebble / Acrylic Ice

Back walls

Back wall smooth steel

Remote Via app and Bluetooth remote

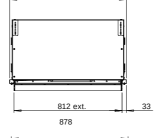
Power

2,0 kW

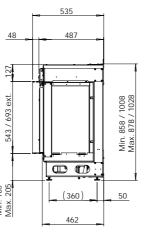
Operating system

Energy label

Options (at a surcharge) Top Light Bottom Light Non-reflective glass Black glass back wall Wall bracket Water pump



500 / 650 int. 800 int. 531 / 681 int.	
(803)	38



MOOD FIRE

e-MatriX | 800/500 ||



DECORATION OPTIONS









Heating functionality:	Yes	
Flue material:	-	
Watts:	2250 W	
Volts:	230-240 V	
Water consumption:	0,15 l/h	
Water pressure:	0,5-8 Bar	
Water connection:	1/2" - 1/4"	







Specifications

Exterior dimensions WxHxD in mm 940 x 858 x 535

Fire display WxHxD in mm

824 x 500 x 351

System

e-MatriX Burner

Log set / White Pebble / Acrylic Ice

Back walls

Back wall smooth steel

Remote Via app and Bluetooth remote

Power

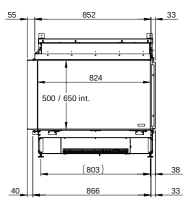
2,0 kW

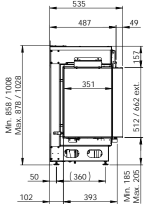
Operating system

Energy label

Options (at a surcharge)
Top Light
Bottom Light
Non-reflective glass
Black glass back wall Wall bracket Water pump

535		
	940	_





There is so much to tell...

e-MatriX | 800/500 |||







Fire display WxHxD in mm 847 x 500 x 351

System

e-MatriX Burner

Log set / White Pebble / Acrylic Ice

Back walls

Back wall smooth steel

Remote Via app and Bluetooth remote

Power 2,0 kW

Operating system

Energy label

Water pump

Options (at a surcharge) Top Light Bottom Light Non-reflective glass Black glass back wall Wall bracket

DECORATION OPTIONS

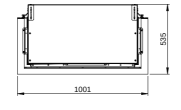


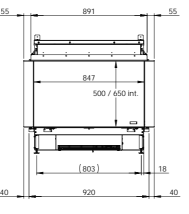


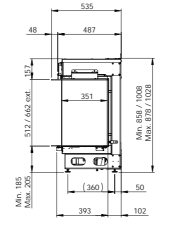




Heating functionality:	Yes
Flue material:	-
Watts:	2250 W
Volts:	230-240 V
Water consumption:	0,15 l/h
Water pressure:	0,5-8 Bar
Water connection:	1/2" - 1/4"







MOOD FIRE

e-MatriX | 800/500 RD



DECORATION OPTIONS









Heating functionality:	Yes
Flue material:	-
Watts:	2250 W
Volts:	230-240 V
Water consumption:	0,15 l/h
Water pressure:	0,5-8 Bar
Water connection:	1/2" - 1/4"



Specifications

Exterior dimensions WxHxD in mm 1012 x 870 x 553

Fire display WxHxD in mm

820 x 500 x 396

System

e-MatriX Burner

Log set / White Pebble / Acrylic Ice

Back walls

Back wall smooth steel

Remote

Via app and Bluetooth remote

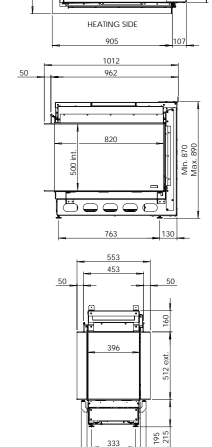
Power

2,0 kW

Operating system

Energy label

Options (at a surcharge) Top Light Bottom Light Non-reflective glass Black glass back wall Water pump

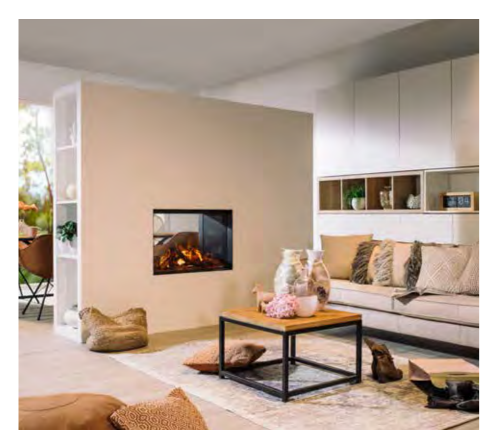




| 16

| 18

e-MatriX | 800/500 ST



DECORATION OPTIONS







Heating functionality:	Yes
Flue material:	-
Watts:	2250 W
Volts:	230-240 V
Water consumption:	0,15 l/h
Water pressure:	0,5-8 Bar
Water connection:	1/2" - 1/4"

Specifications

Exterior dimensions WxHxD in mm 956 x 870 x 549

Fire display WxHxD in mm 800 x 500

System

e-MatriX Burner

Log set / White Pebble / Acrylic Ice

Back walls

Back wall smooth steel

Remote

Via app and Bluetooth remote

Power

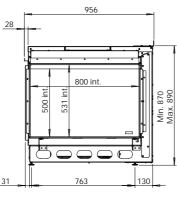
2,0 kW

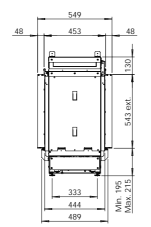
Operating system

Energy label

Options (at a surcharge) Top Light Bottom Light Non-reflective glass Black glass back wall Water pump

HEATING





MOOD FIRE

e-MatriX | 800/650 |



DECORATION OPTIONS









Heating functionality:	Yes
Flue material:	-
Watts:	2250 W
Volts:	230-240 V
Water consumption:	0,15 l/h
Water pressure:	0,5-8 Bar
Water connection:	1/2" - 3/4" Inch







Specifications

Exterior dimensions WxHxD in mm 878 x 1008 x 535

Fire display WxHxD in mm 800 x 650

System

e-MatriX Burner

Log set / White Pebble / Acrylic Ice

Back walls

Back wall smooth steel

Remote

Via app and Bluetooth remote

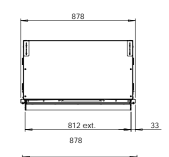
Power

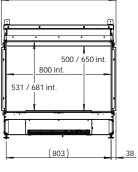
2,0 kW

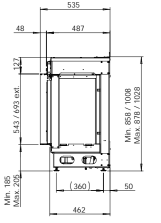
Operating system

Energy label

Options (at a surcharge)
Top Light
Bottom Light
Non-reflective glass Black glass back wall Wall bracket Water pump









e-MatriX | 800/650 |||

e-MatriX | 800/650 ||



DECORATION OPTIONS







Heating functionality:	Yes
Flue material:	-
Watts:	2250 W
Volts:	230-240 V
Water consumption:	0,15 l/h
Water pressure:	0,5-8 Bar
Water connection:	1/2" - 3/4" Inch

| 20

Specifications

Exterior dimensions WxHxD in mm 940 x 1008 x 535

Fire display WxHxD in mm 824 x 650 x 351

System

e-MatriX Burner

Log set / White Pebble / Acrylic Ice

Back walls

Back wall smooth steel

Remote

Via app and Bluetooth remote

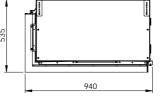
Power

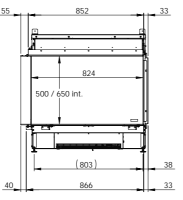
2,0 kW

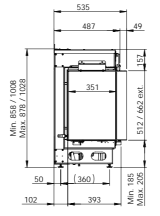
Operating system

Energy label

Options (at a surcharge) Top Light Bottom Light Non-reflective glass Black glass back wall Wall bracket Water pump











Heating functionality:	Yes
Flue material:	-
Watts:	2250 W
Volts:	230-240 V
Water consumption:	0,15 l/h
Water pressure:	0,5-8 Bar
Water connection:	1/2" - 3/4" Inch





Specifications

Exterior dimensions WxHxD in mm $1001 \times 1008 \times 535$

Fire display WxHxD in mm

847 x 650 x 351

System

e-MatriX Burner

Log set / White Pebble / Acrylic Ice

Back walls

Back wall smooth steel

Remote

Via app and Bluetooth remote

Power 2,0 kW

Operating system

Energy label

Options (at a surcharge)
Top Light
Bottom Light
Non-reflective glass Black glass back wall Wall bracket Water pump

DECORATION OPTIONS

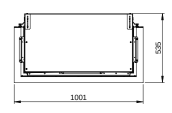


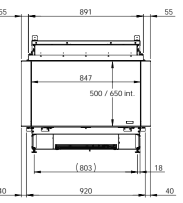


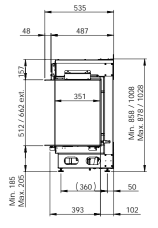




Heating functionality:	Yes
Flue material:	-
Watts:	2250 W
Volts:	230-240 V
Water consumption:	0,15 l/h
Water pressure:	0,5-8 Bar
Water connection:	1/2" - 3/4" Inch











e-MatriX | 1050/400 ||

LINEAR FIRE











Yes
-
2470 W
230-240 V
0,3 l/h
0,5-8 Bar
1/2" - 1/4"







1050 x 400

1128 x 755 x 537

Log set / White Pebble / Acrylic Ice

Back walls

Fire display WxHxD in mm

Exterior dimensions WxHxD in mm

Back wall smooth steel

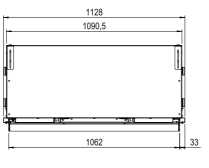
Remote Via app and Bluetooth remote

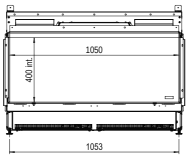
Power 2,0 kW

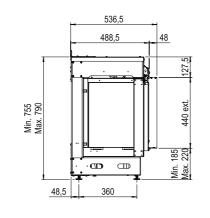
Operating system

Energy label

Options (at a surcharge) Top Light Bottom Light Non-reflective glass Black glass back wall Wall bracket Water pump









DECORATION OPTIONS



Heating functionality:	Yes
Flue material:	-
Watts:	2470 W
Volts:	230-240 V
Water consumption:	0,3 l/h
Water pressure:	0,5-8 Bar
Water connection:	1/2" - 1/4"







Specifications

Exterior dimensions WxHxD in mm $1190 \times 755 \times 537$

Fire display WxHxD in mm 1074 x 400 x 351

System e-MatriX Burner

Log set / White Pebble / Acrylic Ice

Back walls Back wall smooth steel

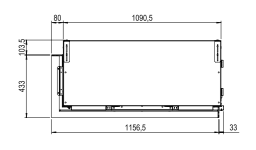
Remote Via app and Bluetooth remote

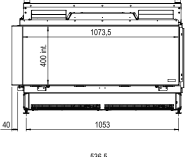
Power 2,0 kW

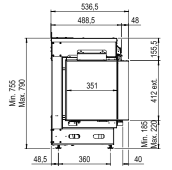
Operating system

Energy label

Options (at a surcharge)
Top Light
Bottom Light
Non-reflective glass
Black glass back wall Wall bracket Water pump







There is so much to tell...

| 24

e-MatriX | 1050/400 |||



DECORATION OPTIONS







Heating functionality:	Yes
Flue material:	_
Watts:	2470 W
Volts:	230-240 V
Water consumption:	0,3 l/h
Water pressure:	0,5-8 Bar
Water connection:	1/2" - 1/4"







| 26



Specifications

Exterior dimensions WxHxD in mm 1251 x 755 x 537

Fire display WxHxD in mm $1097 \times 400 \times 351$

System

e-MatriX Burner

ecoration

Log set / White Pebble / Acrylic Ice

Back walls

Back wall smooth steel

Remote

Via app and Bluetooth remote

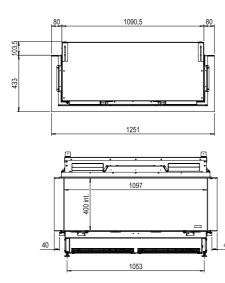
Power

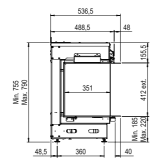
2,0 kW

Operating system

Energy label

Options (at a surcharge)
Top Light
Bottom Light
Non-reflective glass
Black glass back wall
Wall bracket
Water pump





e-MatriX | 1300/400 |



DECORATION OPTIONS









Heating functionality:	Yes
Flue material:	-
Watts:	2470 W
Volts:	230-240 V
Water consumption:	0,3 l/h
Water pressure:	0,5-8 Bar
Water connection:	1/2" - 1/4"







Specifications

Exterior dimensions WxHxD in mm $1378\times755\times537$

Fire display WxHxD in mm 1300×400

System

e-MatriX Burner

Decoration

Log set / White Pebble / Acrylic Ice

Back walls

Back wall smooth steel

RemoteVia app and Bluetooth remote

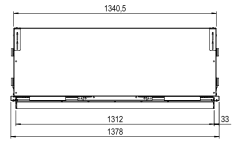
2,0 kW

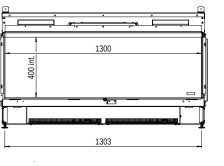
Power

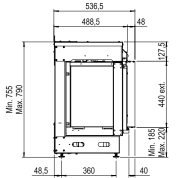
Operating system

Energy label

Options (at a surcharge)
Top Light
Bottom Light
Non-reflective glass
Black glass back wall
Wall bracket
Water pump







There is **so much to tell... www.faberfires.com**

e-MatriX | 1300/400 ||



DECORATION OPTIONS









Heating functionality:	Yes
Flue material:	-
Watts:	2470 W
Volts:	230-240 V
Water consumption:	0,3 l/h
Water pressure:	0,5-8 Bar
Water connection:	1/2" - 1/4"





| 28



Specifications

Exterior dimensions WxHxD in mm $1440 \times 755 \times 537$

Fire display WxHxD in mm 1324 x 400 x 351

System

e-MatriX Burner

Log set / White Pebble / Acrylic Ice

Back walls

Back wall smooth steel

Remote

Via app and Bluetooth remote

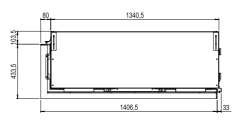
Power

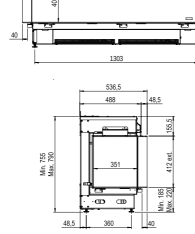
2,0 kW

Operating system

Energy label

Options (at a surcharge) Top Light Bottom Light Non-reflective glass Black glass back wall Wall bracket Water pump





LINEAR FIRE

e-MatriX | 1300/400 |||



DECORATION OPTIONS









Heating functionality:	Yes
Flue material:	-
Watts:	2470 W
Volts:	230-240 V
Water consumption:	0,3 l/h
Water pressure:	0,5-8 Bar
Water connection:	1/2" - 1/4"







Specifications

Exterior dimensions WxHxD in mm $1501\times755\times537$

Fire display WxHxD in mm

1377 x 400 x 351

System

e-MatriX Burner

Log set / White Pebble / Acrylic Ice

Back walls

Back wall smooth steel

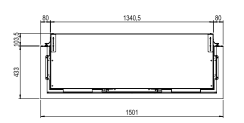
Remote Via app and Bluetooth remote

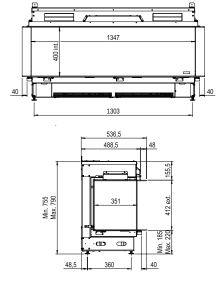
Power 2,0 kW

Operating system

Energy label

Options (at a surcharge)
Top Light
Bottom Light
Non-refless black glass black wall Wall bracket Water pump







e-BoX:

... a surprising alternative

The flame effect of the e-BoX built-in fires is once again thanks to a combination of rising cold water mist and special LED lights. A patented flame technology, inspired by the trendsetting e-MatriX series but in a slightly toned down version. The flame effect is convincing with naturally moving 'flames and smoke' that move freely and 100% safely up through the fireplace. Choose from a number of interior decorations. At the same time, the flame effect electricity consumption is comparable with that of room lighting and uses no more than a few litres of tap water a day, making it extremely economical and fully emissionfree. Maintenance is minimal and the controls simply require the push of a button. Additional heating (max. 1kW) is also available for that really snug feeling near the fire.

e-Box Burner - Top quality and unique

Faber is introducing a second electric burner for the e-BoX series, based on the burner of the e-MatriX. The flame effect is produced by the combination of cold-water mist and special LED lights - a patented invention. This unique combination produces a three-dimensional effect that looks convincingly like flames and smoke, swirling up through a decoration of logs, white pebbles or sparkling acrylic crystals. An ultra-thin flexible water hose and a regular socket are all that's needed for the connection. Another water supply option is to use a built-in reservoir and optional 'pump kit'.

Built-in heat

The e-BoX comes standard with a small additional heating unit with a maximum capacity of 1kW that is incorporated invisibly in the fire. The warm airflow is blown into the room through an opening in the pane. The controls are integrated in the remote control. Comfortable and controllable heat.

The e-BoX series makes the choice of electric Faber fires broader than ever before.



e-BoX

The electric Faber e-BoX series has been developed especially for true fire connoisseurs who are looking for a complete and 100% future-proof alternative to an atmospheric gas or wood fire, and who value a good price-quality ratio. The new Faber e-BoX series provides a unique solution for the full enjoyment of a swirling, atmospheric fire, without the traditional limitations that may be associated with a built-in gas or wood fire. For example, limitations because of the living environment (city), apartment blocks, the lack of a connection to the gas grid or a chimney, or because there is no room to build in a fire.

e-BoX | 1000/450 |



DECORATION OPTIONS









Heating functionality:	Yes
Flue material:	=
Watts:	1400 W
Volts:	230-240 V
Water consumption:	0,3 l/h
Water pressure:	0,5-8 Bar
Water connection:	1/2" - 1/4"



Specifications

Exterior dimensions WxHxD in mm 1140 x 800 x 405

Fire display WxHxD in mm 1032×368

System

e-BoX burner

Decoration

Log set / White Pebble / Acrylic Ice

Back walls

Back wall smooth steel

Remote

Bluetooth remote

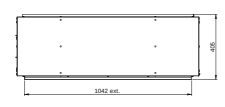
Power

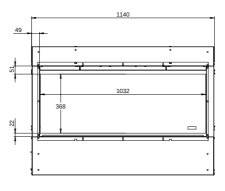
1,0 kW

Operating system

Energy label

-







e-BoX | 1000/450 ST



DECORATION OPTIONS









Heating functionality:	Yes
Flue material:	_
Watts:	1400 W
Volts:	230-240 V
Water consumption:	0,3 l/h
Water pressure:	0,5-8 Bar
Water connection:	1/2" - 1/4"







Specifications

Exterior dimensions WxHxD in mm

1140 x 800 x 412

Fire display WxHxD in mm

1032 x 368

System

e-BoX burner

Decoratie

Log set / White Pebble / Acrylic Ice

Back walls

Back wall smooth steel

Remote

Bluetooth remote

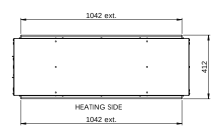
Power

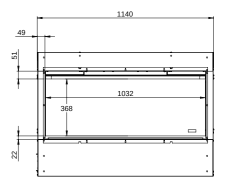
1,0 kW

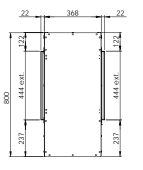
Operating system

Energy label

-







There is **so much to tell... www.faberfires.com**









Why opt

for the MatriX Hybrid?

- Up to 50% less gas consumption; without sacrificing the natural flame effect,
- The (optional) Hybrid Pro Light module gives even richer flames; even at the lowest setting,
- Horizontal flame effect with equally distributed flames over the entire width of the fire,
- No less than 7 individual burners offer unequalled adjustment possibilities;
 always the perfect flames for any situation,
- Adjustable heat output from maximum 10 down to a mere 1.5 kW; therefore also ideal for modern, well insulated houses with relatively limited heat requirements,
- Available in various sizes and as a front, 2 and 3-sided version, Room divider or See-through model.

In other words: A modern and extremely low energy gas fire offering endless possibilities.





Discover!





MatriX Hybrid:

The unique 'play' between gas and light

The burner - The innovative Log Burner® 3.0

The new Log Burner® 3.0 is the latest Faber development, and is truly innovative in efficient, hybrid burner technology. The Log Burner® 3.0 is a newly developed version of our successful Log Burner® 2.0. The burner tubes are no longer straight and round, but rather follow the natural contours of the wood logs. This gives the log set an amazingly realistic look, and the flames flicker in precisely the right place. The fire switching process is phased, distributing the flames accurately among the 7 burners, to give multiple 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 up to 50%! The main functions can be simply operated using the remote control supplied, while the Faber app offers extra operating functions.

Hybrid Pro Light Module

The Hybrid Pro Light module is our breakthrough in terms of glowing effects. With the HPL module, in addition to the glow bed, the logs are also provided with a natural glow for an even more intensive fire image. The Hybrid Pro Light module is a further development of our successful Symbio® glow bed lighting module. Thanks to this ingenious system of LED light projection, Faber's Vuurmakers have succeeded in creating an unprecedentedly fascinating overall image of flames, twinkling logs and coals at a very low heat setting. As if you are looking directly into a fully burning fire, but with half the gas consumption and the corresponding heat production!

Perfect cosiness, even at the lowest setting.

Reducing gas consumption boosts sustainability and more and more houses are effectively insulated and equipped with efficient heating systems. That affects the function of gas fireplaces. They are no longer simply essential for heating purposes, but all the more for creating a cosy atmosphere! And that's a good thing, because the Faber hybrid gas fireplaces were designed specially to give rich flames with the least possible gas consumption and limited heat production. In fact: thanks to the HPL module, these fireplaces give perfect cosiness even without the use of the gas flames!

MatriX | 800/500 |



DECORATION OPTIONS



HPL module

More product information?



Ø 130 / 200

Flue material 130/200



|44

Specifications

Exterior dimensions WxHxD in mm 943 x 1023 x 574

Fire display WxHxD in mm 800×500

System

Log Burner 3.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote

Via app and ITC Remote

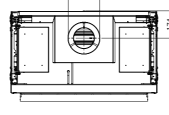
Power

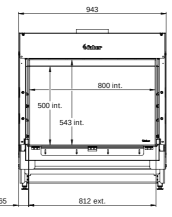
10,1 kW

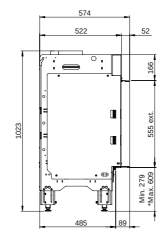
Honeywell

Energy label

HPL Module







* Incl. optional adjustable feet

MatriX | 800/500 ||



DECORATION OPTIONS



HPL module

More product information?



Flue material 130/200



Specifications

Exterior dimensions WxHxD in mm 992 x 1023 x 574

Fire display WxHxD in mm 837 x 500 x 383

System

Log Burner 3.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote Via app and ITC Remote

Power 10,1 kW

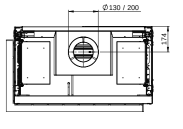
Operating system

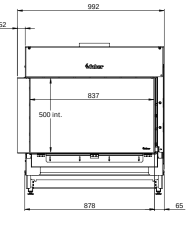
Honeywell

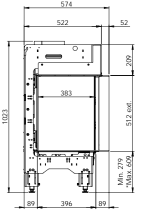
Energy label

Options (at a surcharge) HPL Module Non-reflective glass Black glass back wall

Inset depth 30 mm Inset depth 100 mm Adjustable feet Wall bracket







* Incl. optional adjustable feet

Operating system

Options (at a surcharge)

Non-reflective glass Black glass back wall Inset depth 30 mm Inset depth 100 mm Adjustable feet Wall bracket

There is so much to tell...

HYBRID FIRE

MatriX | 800/500 |||



DECORATION OPTIONS



More product information?



130/200



|46

Specifications

Exterior dimensions WxHxD in mm 1040 x 1023 x 574

Fire display WxHxD in mm 872 x 500 x 383

System

Log Burner 3.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote Via app and ITC Remote

Power

10,1 kW

Operating system

Honeywell

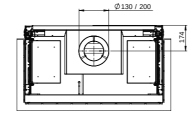
Energy label

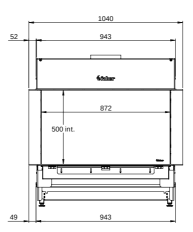
Options (at a surcharge) HPL Module

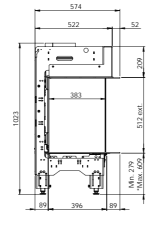
Non-reflective glass Black glass back wall Inset depth 30 mm Inset depth 100 mm Adjustable feet Wall bracket

HPL module

Flue material







* Incl. optional adjustable feet

MatriX | 800/500 RD



DECORATION OPTIONS

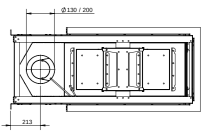


HPL module

More product information?



Flue material 130/200





Specifications

Exterior dimensions WxHxD in mm

1354 x 1057 x 598

Fire display WxHxD in mm

850 x 500 x 400

System

Log Burner 3.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote

Via app and ITC Remote

Power

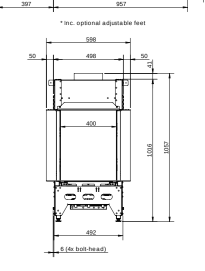
10,7 kW

Operating system

Honeywell

Energy label

Options (at a surcharge) HPL Module Non-reflective glass Black glass back wall Adjustable feet







MatriX | 800/500 ST



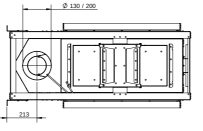
DECORATION OPTIONS



More product information?



130/200





|48

Specifications

Exterior dimensions WxHxD in mm

1301 x 1057 x 598

Fire display WxHxD in mm

821 x 500

System

Log Burner 3.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote

Via app and ITC Remote

Power

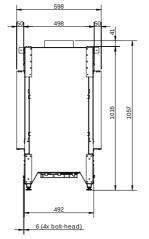
10,7 kW

Operating system

Honeywell

Energy label

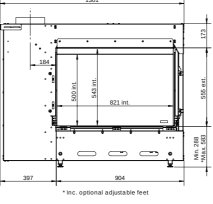
Options (at a surcharge) HPL Module Non-reflective glass Black glass back wall Adjustable feet

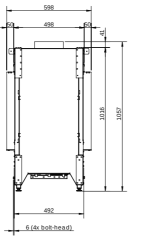


HPL module

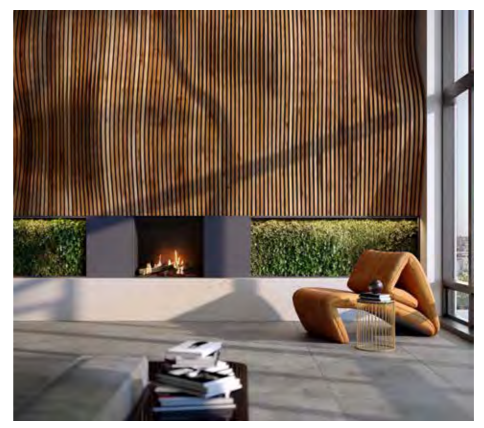


Flue material





MatriX | 800/650 |



DECORATION OPTIONS

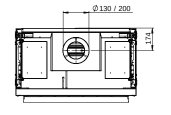


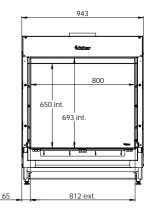
HPL module

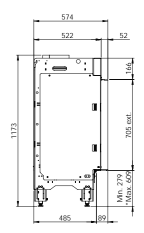
More product information?



Flue material 130/200







* Incl. optional adjustable feet

Specifications

Exterior dimensions WxHxD in mm 943 x 1173 x 574

Fire display WxHxD in mm

800 x 650

System Log Burner 3.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote Via app and ITC Remote

Power 10,3 kW

Operating system

Honeywell

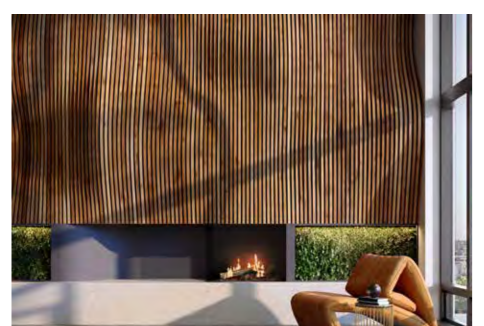
Energy label

Options (at a surcharge) HPL Module

Non-reflective glass Black glass back wall Inset depth 30 mm Inset depth 100 mm Adjustable feet Wall bracket



MatriX | 800/650 ||



DECORATION OPTIONS

HPL module

More product information?





Specifications

Exterior dimensions WxHxD in mm 992 x 1173 x 574

Fire display WxHxD in mm

837 x 650 x 383

System

Log Burner 3.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote

Via app and ITC Remote

Power

10,3 kW

Operating system

Honeywell

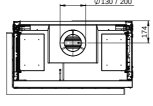
Energy label

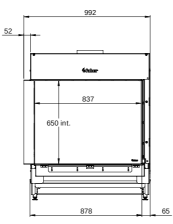
Options (at a surcharge)

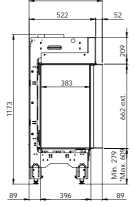
HPL Module Non-reflective glass Black glass back wall Inset depth 30 mm Inset depth 100 mm Adjustable feet Wall bracket



Flue material 130/200



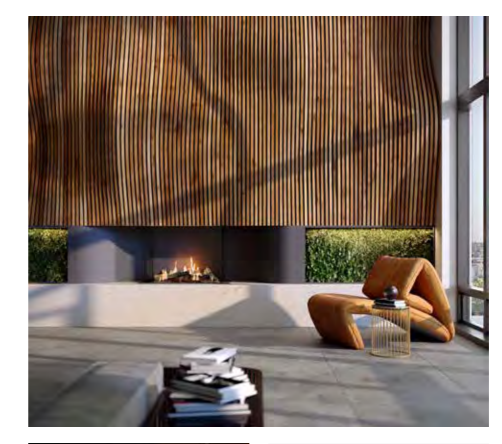




* Incl. optional adjustable feet

HYBRID FIRE

MatriX | 800/650 |||



DECORATION OPTIONS

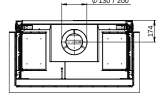


HPL module

More product information?



Flue material 130/200









Back walls Back wall smooth steel

Remote

Via app and ITC Remote

Power

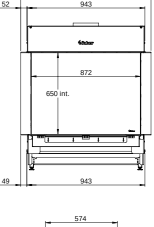
10,3 kW

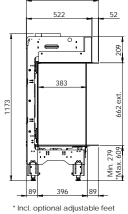
Operating system Honeywell

Energy label

Options (at a surcharge)

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





There is so much to tell... www.faberfires.com 51|

|50



|52

MatriX | 1050/500 |





Specifications

Exterior dimensions WxHxD in mm 1193 x 1023 x 574

Fire display WxHxD in mm 1050 x 500

System

Log Burner 3.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote

Via app and ITC Remote

Power

10,0 kW

Operating system

Honeywell

Energy label

Options (at a surcharge)

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

DECORATION OPTIONS

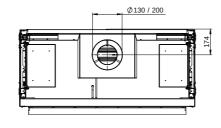


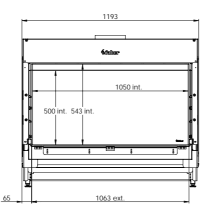
HPL module

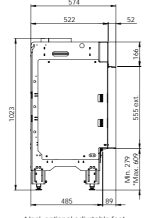
More product information?



Flue material 130/200







MatriX | 1050/500 ||



Specifications

Exterior dimensions WxHxD in mm $1242 \times 1023 \times 574$

Fire display WxHxD in mm

1087 x 500 x 383

System

Log Burner 3.0

Decoration Log set

Back walls

Back wall smooth steel

Remote Via app and ITC Remote

Power 10,0 kW

Operating system

Honeywell

Energy label

Options (at a surcharge)

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

DECORATION OPTIONS

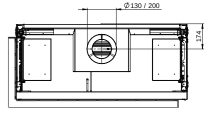


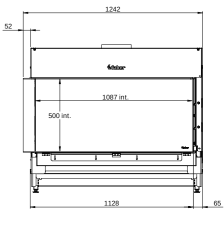
HPL module

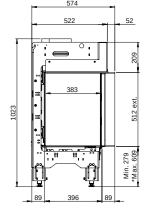
More product information?



Flue material 130/200







* Incl. optional adjustable feet

53|





MatriX | 1050/500 |||



DECORATION OPTIONS



HPL module





Specifications

Exterior dimensions WxHxD in mm 1290 x 1023 x 574

Fire display WxHxD in mm

1122 x 500 x 383

System

Log Burner 3.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote

Via app and ITC Remote

Power

10,0 kW

Operating system

Honeywell

Energy label

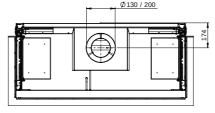
Options (at a surcharge) HPL Module

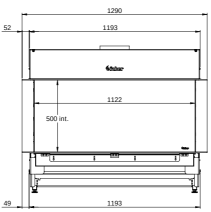
Non-reflective glass Black glass back wall Inset depth 30 mm Inset depth 100 mm Adjustable feet Wall bracket

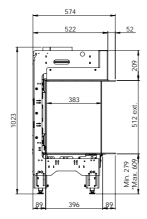


More product information?

Flue material 130/200







* Incl. optional adjustable feet

MatriX | 1050/500 RD



DECORATION OPTIONS

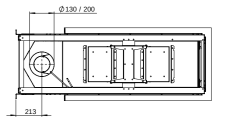


HPL module

More product information?



Flue material 130/200





Specifications

Exterior dimensions WxHxD in mm

1604 x 1057 x 598

Fire display WxHxD in mm

1100 x 500 x 400

System

Log Burner 3.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote

Via app and ITC Remote

Power

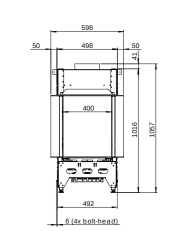
10,7 kW

Operating system

Honeywell

Energy label

Options (at a surcharge) HPL Module Non-reflective glass Black glass back wall Adjustable feet



* Incl. optional adjustable feet

MatriX | 1050/500 ST



DECORATION OPTIONS

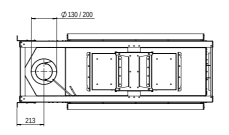


HPL module

More product information?



Flue material 130/200





|56

Specifications

Exterior dimensions WxHxD in mm

1551 x 1057 x 598

Fire display WxHxD in mm

1071 x 500

System

Log Burner 3.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote

Via app and ITC Remote

Power

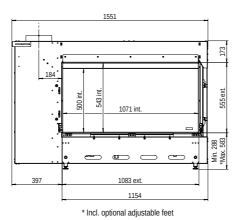
10,7 kW

Operating system

Honeywell

Energy label

Options (at a surcharge) HPL Module Non-reflective glass Black glass back wall Adjustable feet



6 (4x bolt-head)

HYBRID FIRE

MatriX | 1050/650 |



DECORATION OPTIONS

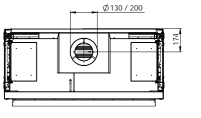


HPL module

More product information?



Flue material 130/200



1193



Specifications

Exterior dimensions WxHxD in mm $1193 \times 1173 \times 574$

Fire display WxHxD in mm

1050 x 650

System

Log Burner 3.0

Decoration Log set

Back walls

Back wall smooth steel

Remote Via app and ITC Remote

Power

10,1 kW

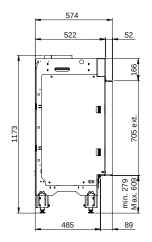
Operating system

Honeywell

Energy label

Options (at a surcharge)

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



* Incl. optional adjustable feet



There is so much to tell... www.faberfires.com 57|

MatriX | 1050/650 ||



DECORATION OPTIONS



HPL module

More product information?



Flue material 130/200



|58

Specifications

Exterior dimensions WxHxD in mm 1242 x 1173 x 574

Fire display WxHxD in mm

1087 x 650 x 383

System

Log Burner 3.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote

Via app and ITC Remote

Power

10,1 kW

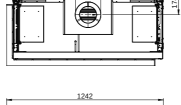
Operating system

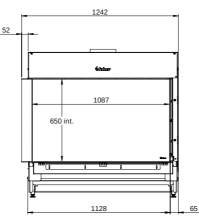
Honeywell

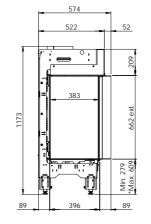
Energy label

Options (at a surcharge) HPL Module

Non-reflective glass Black glass back wall Inset depth 30 mm Inset depth 100 mm Adjustable feet Wall bracket







* Incl. optional adjustable feet

MatriX | 1050/650 III



DECORATION OPTIONS

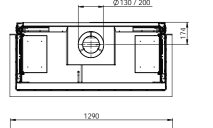


HPL module

More product information?



Flue material 130/200



60mm







Specifications

Exterior dimensions WxHxD in mm $1290 \times 1173 \times 574$

Fire display WxHxD in mm

1122 x 650 x 383

System

Log Burner 3.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote Via app and ITC Remote

Power

10,1 kW

Operating system

Honeywell

Energy label

Options (at a surcharge)

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



* Incl. optional adjustable feet

There is so much to tell... www.faberfires.com 59|



MatriX Linear

Our 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, each of them in three versions and with various interior decorations.

There is so much to tell...





Why opt

for the MatriX Linear?

- Extra wide and low gas fire; up to 130 cm of flames!
- Double row of individually adjustable burners; for more intensive flames and added heat output,
- Choice of luxury ceramic log set or white Carrara pebbles for an extra modern and luxurious look;
- Adjustable heat output; from maximum 10 to minimum 4 KW.
- Available in various sizes and as front, 2 and 3-sided models.

Discover!

Scan me

In other words: an impressively sized fire with

fantastic flames.





MatriX Linear:

The ultimate panoramic gas fire

Our 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, each of them in three versions and with various interior decorations.

The burner - Faber Double Line Burner

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.

Lavish flames with plenty of choices

There is a choice of three inset widths, each in three versions and with various interior decorations. The Linear Fires combine a popular width and height with a good view of the flames. These versions add considerable extra length, to emphasise the low silhouette of the linear reach, while still enjoying beautiful flames over the entire length of these impressive fires. For decoration there is a choice of beautiful, horizontal logs on an ember bed, or a bed of stylish white Carrara pebbles. The main functions can be simply operated via the remote control supplied, or why not install the Faber App to operate your fire via your smartphone or tablet?

MatriX | 800/400 |



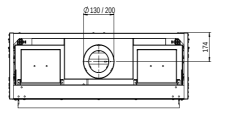
DECORATION OPTIONS







Flue material 130/200





|66

Specifications

Exterior dimensions WxHxD in mm 933 x 827 x 452

Fire display WxHxD in mm 800 x 400

System

Double Line Burner

Decoration

Log set or White Pebble

Back walls

Back wall smooth steel

Remote

Via app and ITC Remote

Power

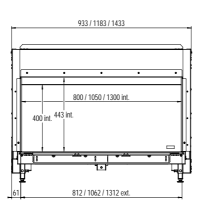
7,1 kW

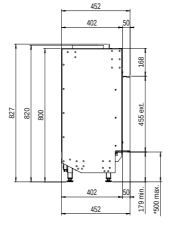
Operating system

Honeywell

Energy label

Options (at a surcharge) Black glass back wall Non-reflective glass Adjustable feet Wall bracket





* incl. optional adjustable feet

LINEAR FIRE

MatriX | 800/400 ||



DECORATION OPTIONS

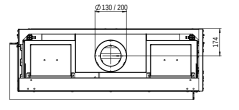




More product information?



Flue material 130/200









Specifications

Exterior dimensions WxHxD in mm 987 x 827 x 452

Fire display WxHxD in mm

835 x 400 x 257

System

Double Line Burner

Decoration

Log set or White Pebble

Back walls

Back wall smooth steel

Remote

Via app and ITC Remote

Power

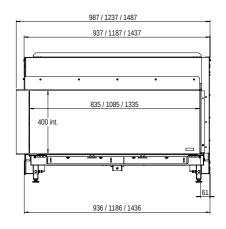
7,1 kW

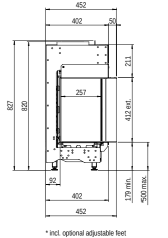
Operating system

Honeywell

Energy label

Options (at a surcharge) Black glass back wall Non-reflective glass Adjustable feet Wall bracket

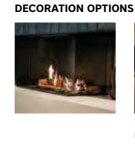




There is so much to tell... www.faberfires.com 67|

MatriX | 1050/400 ||

LINEAR FIRE







Flue material 130/200

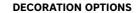
Ø 130 / 200

933 / 1183 / 1433

800 / 1050 / 1300 int

812 / 1062 / 1312 ext



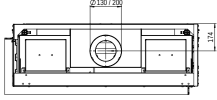




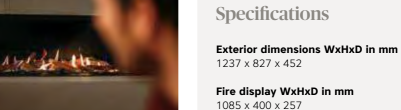


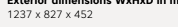


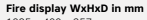
Flue material 130/200











System

Double Line Burner

Decoration

Log set or White Pebble

Back walls

Back wall smooth steel

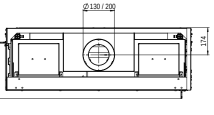
Remote Via app and ITC Remote

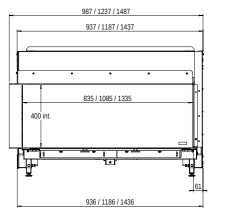
Power 8,7 kW

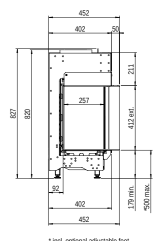
Operating system Honeywell

Energy label

Options (at a surcharge) Non-reflective glass Black glass back wall Adjustable feet Wall bracket







* incl. optional adjustable feet







|68

Specifications

Exterior dimensions WxHxD in mm 1183 x 827 x 452

Fire display WxHxD in mm 1050 x 400

System

Double Line Burner

Decoration

Log set or White Pebble

Back walls

Back wall smooth steel

Remote

Via app and ITC Remote

Power

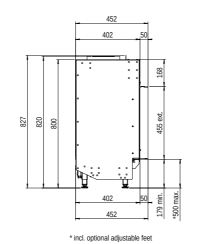
8,7 kW

Operating system

Honeywell

Energy label

Options (at a surcharge) Non-reflective glass Black glass back wall Adjustable feet Wall bracket







There is so much to tell...

www.faberfires.com

69|

MatriX | 1300/400 |

LINEAR FIRE



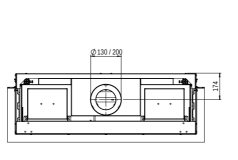


DECORATION OPTIONS





Flue material 130/200





|70



Exterior dimensions WxHxD in mm

1290 x 827 x 452

Fire display WxHxD in mm

1122 x 400 x 257

System

Double Line Burner

Decoration

Log set or White Pebble

Back walls

Back wall smooth steel

Remote

Via app and ITC Remote

Power

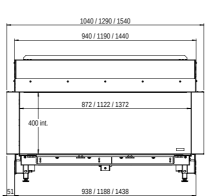
8,7 kW

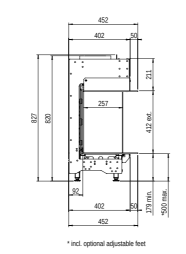
Operating system

Honeywell

Energy label

Options (at a surcharge) Non-reflective glass Black glass back wall Adjustable feet Wall bracket







www.faberfires.com





Exterior dimensions WxHxD in mm

1433 x 827 x 452

Fire display WxHxD in mm

1300 x 400

System

Double Line Burner

Decoration

Log set or White Pebble

Back walls

Back wall smooth steel

Remote

Via app and ITC Remote

Power

10,5 kW

Operating system Honeywell

Energy label

Options (at a surcharge) Non-reflective glass Black glass back wall Adjustable feet Wall bracket

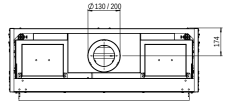
DECORATION OPTIONS

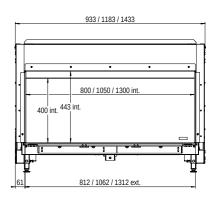


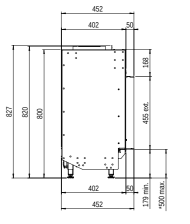




Flue material 130/200







* incl. optional adjustable feet



MatriX | 1300/400 ||



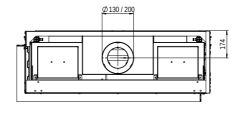








Flue material 130/200





|72

Specifications

Exterior dimensions WxHxD in mm 1487 x 827 x 452

Fire display WxHxD in mm 1335 x 400 x 257

System

Double Line Burner

Decoration

Log set or White Pebble

Back walls

Back wall smooth steel

Remote

Via app and ITC Remote

Power

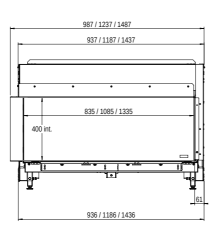
10,5 kW

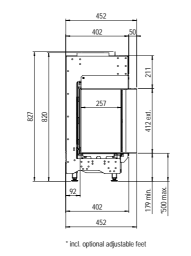
Operating system

Honeywell

Energy label

Options (at a surcharge) Non-reflective glass Black glass back wall Adjustable feet Wall bracket





LINEAR FIRE

MatriX | 1300/400 |||



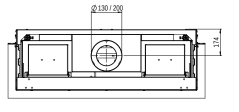
DECORATION OPTIONS







Flue material 130/200



1040 / 1290 / 1540

940 / 1190 / 1440

872 / 1122 / 1372



Specifications

Exterior dimensions WxHxD in mm

1540 x 827 x 452

Fire display WxHxD in mm

1372 x 400 x 257

System

Double Line Burner

Decoration

Log set or White Pebble

Back walls

Back wall smooth steel

Remote

Via app and ITC Remote

Power

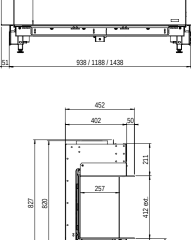
10,5 kW

Operating system

Honeywell

Energy label

Options (at a surcharge) Non-reflective glass Black glass back wall Adjustable feet Wall bracket



* incl. optional adjustable feet





There is so much to tell...



There is **so much to tell...**

MatriX

The MatriX models are recognisable by their camp-fire design of logs. The fire effect of our MatriX fires is incredibly realistic at any flame height. Thanks to the various dimensions, models and options, the MatriX will meet extremely wide-ranging cosiness requirements.





Why opt

for the MatriX:

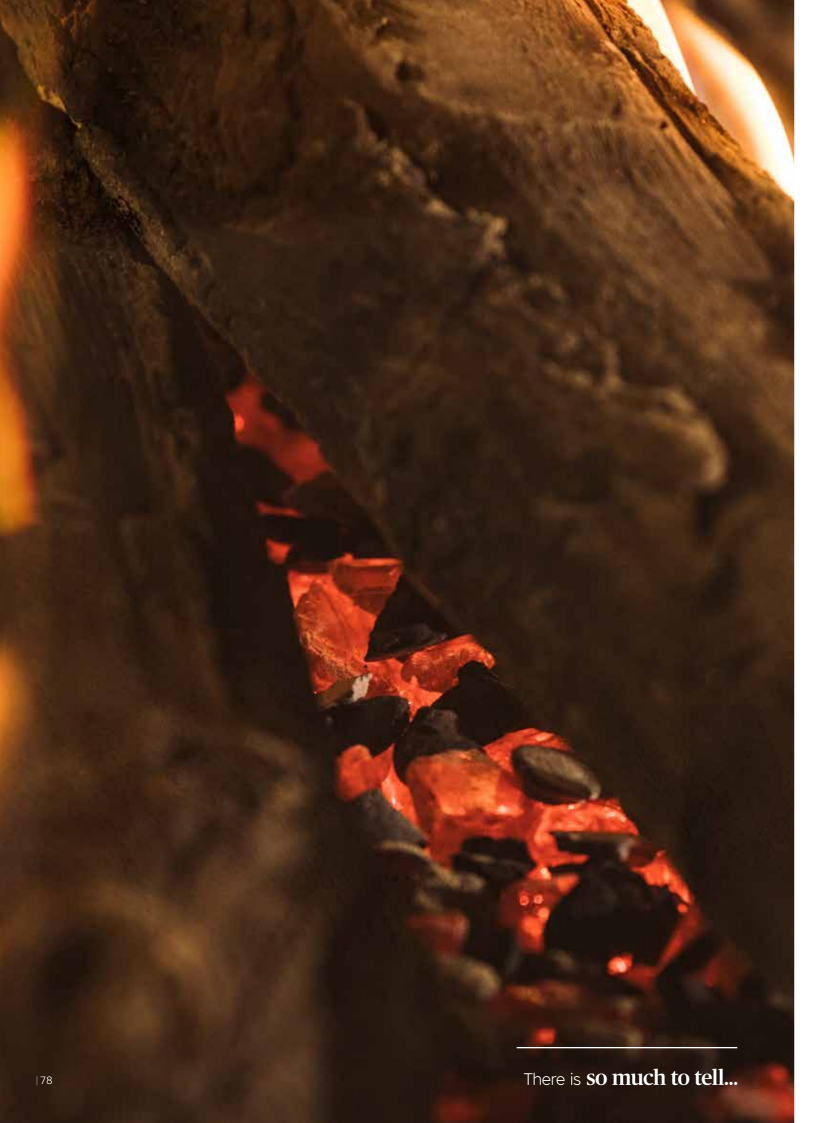
- Plenty of choice in sizes and models; there is always a MatriX fire to suit your situation
- With (optional) Symbio® ember bed lighting; for an even richer fire effect with an ember bed, even without the use of the flames,
- High flames with realistic ceramic logs in a traditional camp-fire design.
- 5 adjustable burners; with 2 settings for an extra deep and intense effect,
- Adjustable heat output; from maximum 10 to minimum 4 kW.
- Available in various sizes and as a front, 2 and 3-sided version, Room divider or See-through model.

In other words: a modern gas fire in a classic "camp-fire" design to offer a solution for every imaginable situation.





Discover!





MatriX:

The all-rounder in a traditional camp-fire design

The MatriX models are recognisable by their camp-fire design of logs. The fire effect of our MatriX fires is incredibly realistic at any flame height. Thanks to the various dimensions, models and options, the MatriX will meet extremely wide-ranging cosiness requirements.

The burner - Faber Log Burner® 2.0

The Log Burner® 2.0 brings memories of a flickering camp fire to life in a fabulous way; with standing 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 fire starts up in just a few seconds and the height of the flames can be set with accuracy. The ember bed is lit from below by the ember bed lighting. It makes the fire look full and rich, with a warm glow, even when the flames are set low. The glow can also be switched on separately, like the last glowing embers of a fire. The main functions can be simply operated via the remote control supplied, or why not install the Faber App to operate your fire via your smartphone or tablet?

Symbio® ember bed lighting

Symbio® sends gently pulsating, heat-free light to the ember 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.

MatriX | 450/500 |||



Specifications

Exterior dimensions WxHxD in mm 690 x 927 x 502

Fire display WxHxD in mm

522 x 500 x 308

System

Log Burner 2.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote

Symax

Power

6,8 kW

Operating system Mertik

Energy label

Options (at a surcharge) Symbio Module Non-reflective glass Black glass back wall Adjustable feet Wall bracket

DECORATION OPTIONS

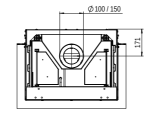


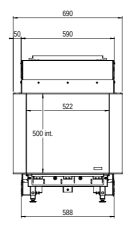
Symbio module

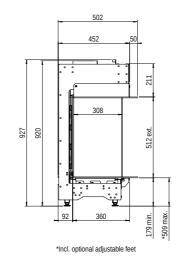
More product information?



Flue material 100/150







MatriX | 450/650 |



DECORATION OPTIONS



Symbio module

More product information?



Flue material 100/150



Specifications

Exterior dimensions WxHxD in mm $584 \times 1077 \times 497$

Fire display WxHxD in mm

450 x 650

System Log Burner 2.0

Decoration

Log set

Back walls Back wall smooth steel

Remote

Symax

Power 6,8 kW

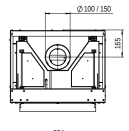
Operating system

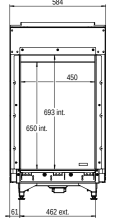
Mertik

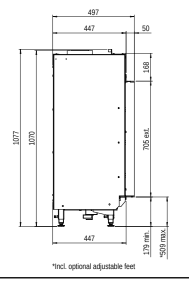
Energy label

Options (at a surcharge) Symbio Module Non-reflective glass Black glass back wall

Adjustable feet Wall bracket









There is so much to tell... www.faberfires.com 81|

MatriX | 450/650 ||





Specifications

Exterior dimensions WxHxD in mm $637 \times 1077 \times 502$

Fire display WxHxD in mm $485 \times 650 \times 308$

System

Log Burner 2.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote

Symax

Power 6,8 kW

Operating system

Mertik

Energy label

Α

Options (at a surcharge)
Symbio Module
Non-reflective glass
Black glass back wall
Adjustable feet
Wall bracket

DECORATION OPTIONS

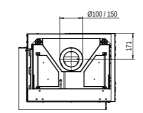


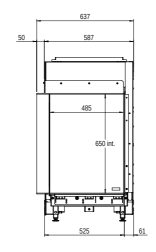
Symbio module

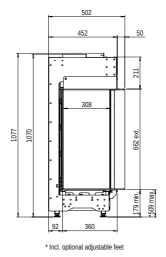
More product information?



Flue material 100/150







MatriX | 450/650 |||



DECORATION OPTIONS

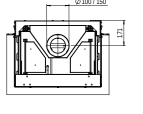


Symbio module

More product information?



Flue material 100/150







Specifications

Exterior dimensions WxHxD in mm $690 \times 1077 \times 502$

Fire display WxHxD in mm

522 x 650 x 308

System

Log Burner 2.0

Decoration

Log set

Back walls
Back wall smooth steel

Remote

Symax

Power

Mertik

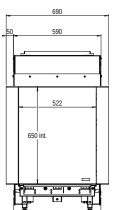
6,8 kW

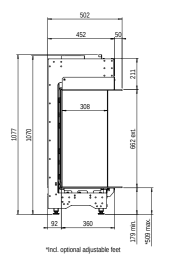
Operating system

Energy label

Α

Options (at a surcharge)
Symbio Module
Non-reflective glass
Black glass back wall
Adjustable feet
Wall bracket







|82

There is **so much to tell... www.faberfires.com**

MatriX | 800/500 |



DECORATION OPTIONS



Symbio module

More product information?



Flue material 130/200



|84

Specifications

Exterior dimensions WxHxD in mm 943 x 1023 x 574

Fire display WxHxD in mm 800×500

System

Log Burner 2.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote

ITC Remote

Power

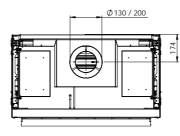
8,1 kW

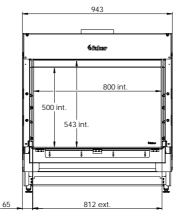
Operating system

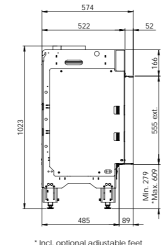
Energy label

Honeywell

Options (at a surcharge) Symbio Module Non-reflective glass Black glass back wall Inset depth 30 mm Inset depth 100 mm Adjustable feet Wall bracket







* Incl. optional adjustable feet

MatriX | 800/500 ||



DECORATION OPTIONS Symbio module Flue material



Specifications

Exterior dimensions WxHxD in mm 992 x 1023 x 574

Fire display WxHxD in mm

837 x 500 x 383

System

Log Burner 2.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote

ITC Remote

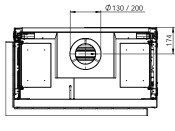
Power

8,1 kW

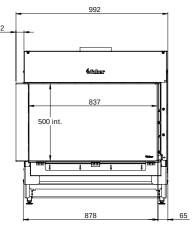
Operating system Honeywell

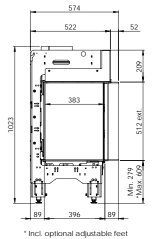
Energy label

Options (at a surcharge) Symbio Module Non-reflective glass Black glass back wall Inset depth 30 mm Inset depth 100 mm Adjustable feet Wall bracket



More product information?







MatriX | 800/500 |||



Specifications

Exterior dimensions WxHxD in mm $1040 \times 1023 \times 574$

Fire display WxHxD in mm 872 x 500 x 383

System

Log Burner 2.0

Decoration

Log set

Back walls Back wall smooth steel

Remote ITC Remote

Power 8,1 kW

Operating system Honeywell

Energy label

|86

Options (at a surcharge) Symbio Module Non-reflective glass Black glass back wall Inset depth 30 mm Inset depth 100 mm Adjustable feet Wall bracket

DECORATION OPTIONS

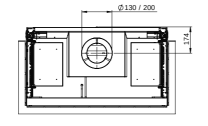


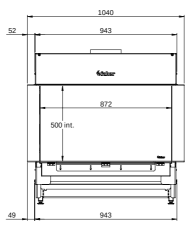
Symbio module

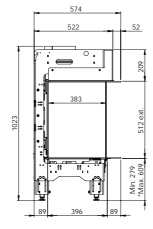
More product information?



Flue material 130/200







* Incl. optional adjustable feet

MatriX | 800/650 |



Specifications



Fire display WxHxD in mm 800 x 650

System

Log Burner 2.0

Decoration Log set

Back walls Back wall smooth steel

Remote ITC Remote

Power 10,0 kW

Operating system Honeywell

Energy label

Options (at a surcharge) Symbio Module Non-reflective glass Black glass back wall Inset depth 30 mm Inset depth 100 mm Adjustable feet Wall bracket

DECORATION OPTIONS

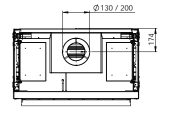


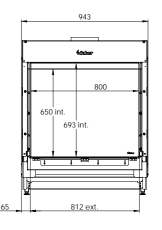
Symbio module

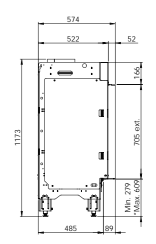
More product information?



Flue material 130/200

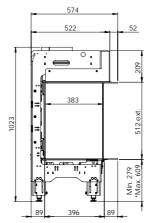






* Incl. optional adjustable feet







MatriX | 800/650 ||



Specifications

Fire display WxHxD in mm

992 x 1173 x 574

837 x 650 x 383

Log Burner 2.0

Decoration

Back walls

Remote

Power

10,0 kW

Honeywell

Energy label

Symbio Module

Adjustable feet

Wall bracket

Non-reflective glass Black glass back wall

Inset depth 30 mm

Inset depth 100 mm

ITC Remote

Back wall smooth steel

Operating system

Options (at a surcharge)

System

Log set

Exterior dimensions WxHxD in mm





|88|

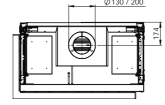


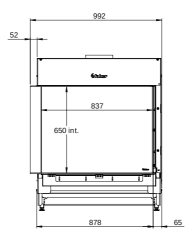


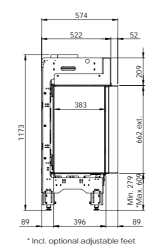
Symbio module

More product information?









DECORATION OPTIONS

Flue material 130/200

Ø130/200







MatriX | 800/650 |||



DECORATION OPTIONS

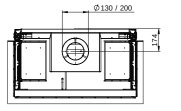


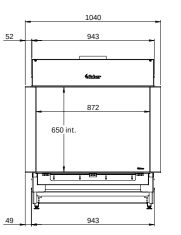
Symbio module

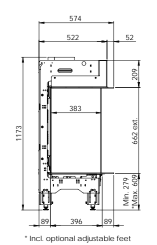
More product information?



Flue material 130/200







89|

Specifications

Exterior dimensions WxHxD in mm $1040\times1173\times574$

Fire display WxHxD in mm 872 x 650 x 383

System

Log Burner 2.0

Decoration Log set

Back walls Back wall smooth steel

Remote ITC Remote

Power 10,0 kW

Operating system Honeywell

Energy label

Options (at a surcharge) Symbio Module Non-reflective glass Black glass back wall Inset depth 30 mm Inset depth 100 mm Adjustable feet Wall bracket

There is so much to tell...

MatriX | 1050/500 |



Specifications

1193 x 1023 x 574

1050 x 500

Decoration

Back walls

Remote

Power

8,1 kW

Honeywell

Energy label

Symbio Module

Adjustable feet

Wall bracket

Non-reflective glass

Black glass back wall Inset depth 30 mm

Inset depth 100 mm

ITC Remote

Back wall smooth steel

Operating system

Options (at a surcharge)

Log Burner 2.0

System

Log set

Fire display WxHxD in mm

Exterior dimensions WxHxD in mm







|90



DECORATION OPTIONS

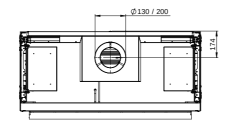


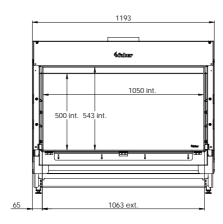
Symbio module

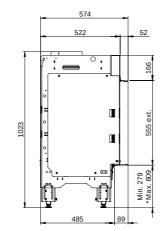
More product information?



Flue material 130/200







* Incl. optional adjustable feet

MatriX | 1050/500 ||









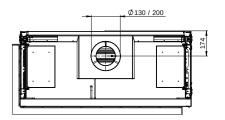


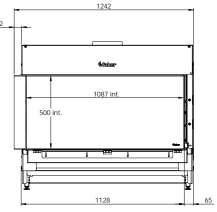
Symbio module More product information?

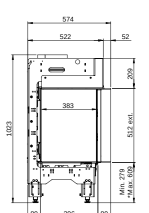
DECORATION OPTIONS



Flue material 130/200







* Incl. optional adjustable feet

Specifications

Exterior dimensions WxHxD in mm $1242\times1023\times574$

Fire display WxHxD in mm 1087 x 500 x 383

System Log Burner 2.0

Decoration Log set

Back walls Back wall smooth steel

Remote ITC Remote

8,1 kW

Power

Operating system Honeywell

Energy label

Options (at a surcharge) Symbio Module Non-reflective glass Black glass back wall Inset depth 30 mm Inset depth 100 mm Adjustable feet Wall bracket

MatriX | 1050/500 |||



Specifications

Exterior dimensions WxHxD in mm $1290 \times 1023 \times 574$

Fire display WxHxD in mm $1122 \times 500 \times 383$

System

Log Burner 2.0

Decoration

Log set

Back walls

Back wall smooth steel

Remote ITC Remote

Power

8,1 kW

Operating system

Honeywell

Energy label

В

|92

Options (at a surcharge) Symbio Module Non-reflective glass Black glass back wall Inset depth 30 mm Inset depth 100 mm Adjustable feet Wall bracket

DECORATION OPTIONS

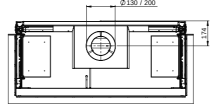


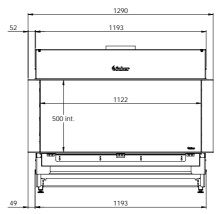
Symbio module

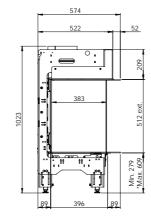
More product information?



Flue material 130/200







* Incl. optional adjustable feet

MatriX | 1050/650 |



Specifications



Fire display WxHxD in mm 1050 x 650

System Log Burner 2.0

Decoration Log set

Back walls
Back wall smooth steel

Remote ITC Remote

Power 10,0 kW

Operating system Honeywell

Energy label

Options (at a surcharge)
Symbio Module
Non-reflective glass
Black glass back wall
Inset depth 30 mm
Inset depth 100 mm
Adjustable feet
Wall bracket

DECORATION OPTIONS

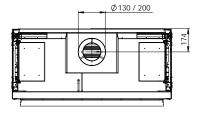


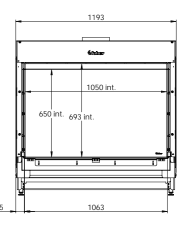
Symbio module

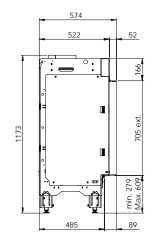
More product information?



Flue material 130/200







* Incl. optional adjustable feet

93|







There is **so much to tell...**

MatriX | 1050/650 ||





Exterior dimensions WxHxD in mm $1242 \times 1173 \times 574$

Fire display WxHxD in mm $1087 \times 650 \times 383$

System

Log Burner 2.0

Decoration

Log set

Back wallsBack wall smooth steel

Remote

ITC Remote

Power 10,0 kW

Operating system

Honeywell

Energy label

В

|94

Options (at a surcharge) Symbio Module Non-reflective glass Black glass back wall Inset depth 30 mm Inset depth 100 mm Adjustable feet Wall bracket

DECORATION OPTIONS

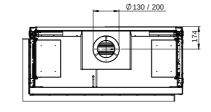


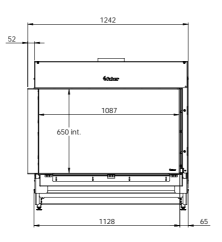
Symbio module

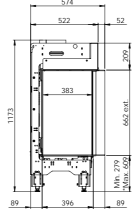
More product information?



Flue material 130/200







* Incl. optional adjustable feet

MatriX | 1050/650 |||





Exterior dimensions WxHxD in mm 1290 x 1173 x 574

Fire display WxHxD in mm 1122 x 650 x 383

System

Log Burner 2.0

Decoration

Log set

Back walls Back wall smooth steel

Remote

ITC Remote

Power 10,0 kW

Operating system

Honeywell

Energy label

В

Options (at a surcharge) Symbio Module Non-reflective glass Black glass back wall Inset depth 30 mm Inset depth 100 mm Adjustable feet Wall bracket

DECORATION OPTIONS

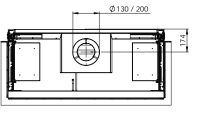


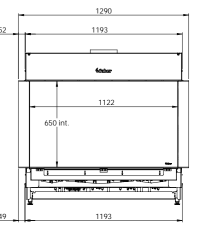
Symbio module

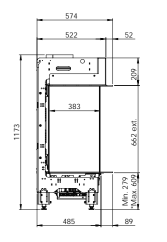
More product information?



Flue material 130/200







* Incl. optional adjustable feet

There is **so much to tell...**



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.



The heart of every Faber fire

Built-in burners

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 | 600

|100





Exterior dimensions WxHxD in mm $684 \times 649 \times 335$

Fire display WxHxD in mm

598 x 350

System

Emberbed Burner

Decoration

Log set and White Pebble

Back walls

Back wall smooth steel

Remote

GV60

Power 4,5 kW

Operating system

Mertik

Energy label

В

Options (at a surcharge)

-

DECORATION OPTIONS

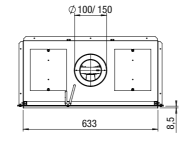


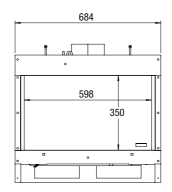


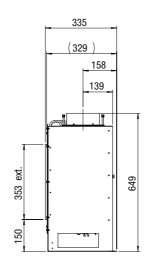
More product information?



Flue material 100/150







Smart | Relaxed L



More product information?



Flue material 100/150





Exterior dimensions WxHxD in mm

1143 x 720 x 369

Fire display WxHxD in mm

977 x 426

System

Flat Burner

Decoration

Log set

Back walls

Back wall smooth steel

Remote

GV60

Power 7,1 kW

Operating system

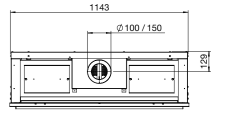
Mertik

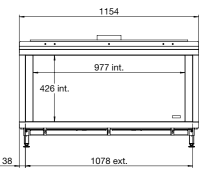
Energy label

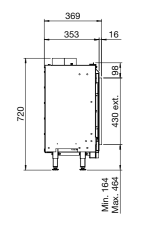
В

Options (at a surcharge)

-





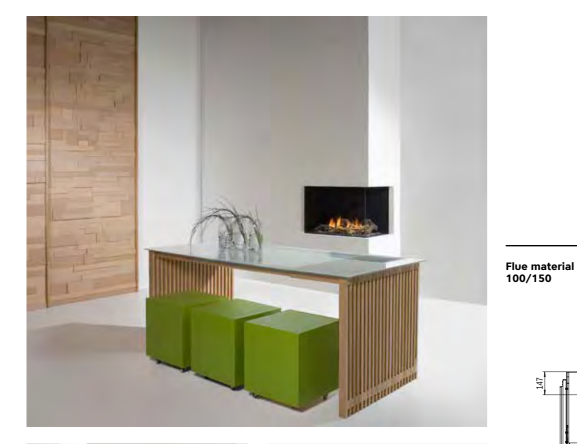


101|



There is **so much to tell...**

Smart Duet | M





Specifications

Exterior dimensions WxHxD in mm

786 x 791 x 504

Fire display WxHxD in mm

680 x 470 x 354

System

Flat Burner

Decoration

Log set

Back walls

Back wall smooth steel

Remote

GV60

Power

8,8 kW

Operating system

Mertik

Energy label

В

Options (at a surcharge)

-

Smart Duet | L

More product information?

Ø 100 / 150

470 int.

* Incl. optional adjustabel feet





Ø100/150

Flue material 100/150





Exterior dimensions WxHxD in mm

1095 x 843 x 491

Fire display WxHxD in mm

994 x 393 x 331

System

Flat Burner

Decoration

Log set

Back walls

Back wall smooth steel

Remote

GV60

Power

9,2 kW

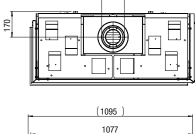
Operating system

Mertik

Energy label

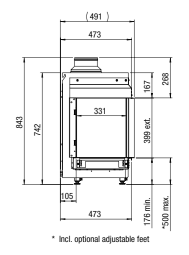
В

-



1077 1031 **Reducer 994 393 int.

 ** Comes standard with the gas fire

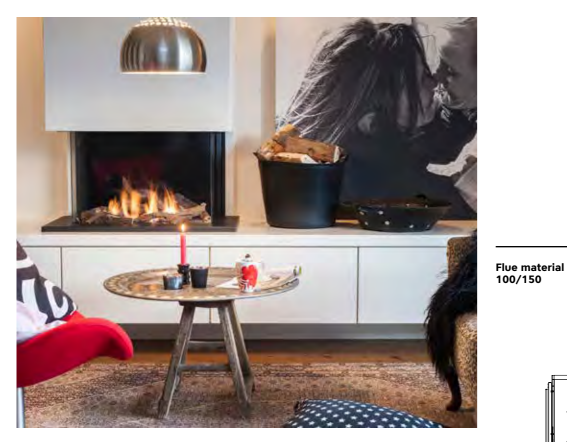




Options (at a surcharge)

There is **so much to tell...**

Smart Triple | M









|104

Specifications

Exterior dimensions WxHxD in mm

795 x 791 x 504

Fire display WxHxD in mm

692 x 470 x 354

System

Flat Burner

Decoration

Log set

Back walls

Back wall smooth steel

Remote

GV60

Power

8,8 kW

Operating system

Mertik

Energy label

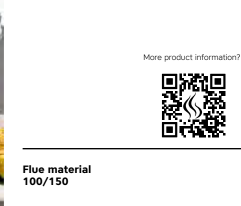
В

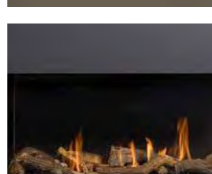
Options (at a surcharge)

-

Smart Triple | L









Fire display WxHxD in mm

1002 x 393 x 331

1105 x 843 x 491

System

Flat Burner

Decoration

Log set

Back walls

Back wall smooth steel

Remote

GV60

Power

9,2 kW

Operating system

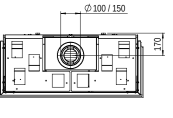
Mertik

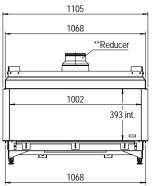
Energy label

В

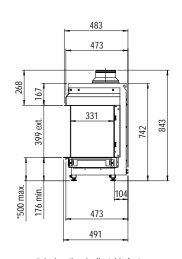
Options (at a surcharge)

-





** Comes standard with the gas fire

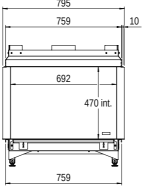


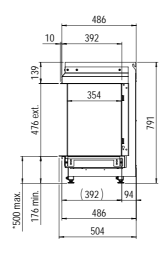
* Incl. optional adjustable feet

795

More product information?

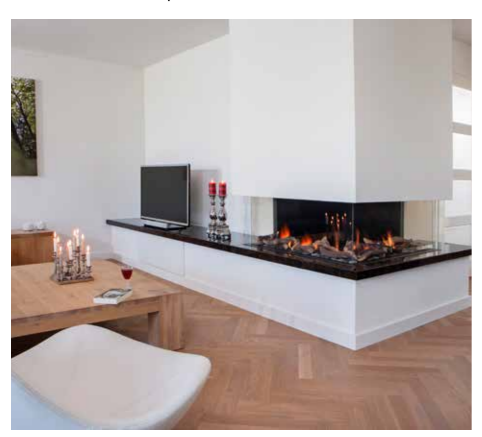
Ø 100 / 150





* Incl. optional adjustable feet

Premium | Respect OC





Exterior dimensions WxHxD in mm 1104 x 1114 x 427

Fire display WxHxD in mm 1006 x 395 x 288

System

Step Burner

Decoration

Log set or White Pebble

Back walls

Black glass back wall

Remote

Symax

Power

10,8 kW

Operating system

Mertik

Options (at a surcharge)

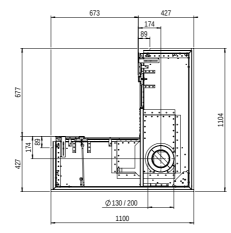
DECORATION OPTIONS

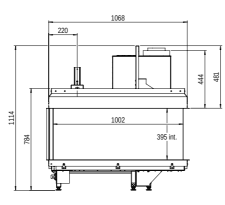


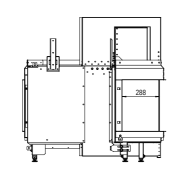




Flue material 130/200







Premium | Aspect ST XL



DECORATION OPTIONS





More product information?



Flue material 130/200



Specifications

Exterior dimensions WxHxD in mm

1745 x 886 x 490

Fire display WxHxD in mm

1292 x 390

System

Step Burner

Decoration

Log set or White Pebble

Back walls

Back wall smooth steel

Remote

GV60

Power

10,9 kW

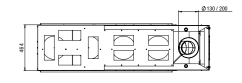
Operating system

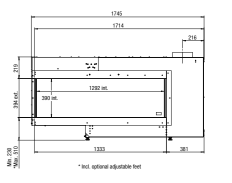
Mertik

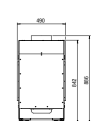
Energy label

Options (at a surcharge)

ITC App







107|



There is so much to tell... www.faberfires.com



|106







The heart of every Faber fire

Freestanding burners

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.

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.

Farum





Exterior dimensions WxHxD in mm 594 x 944 x 323

Fire display WxHxD in mm 450×501

System

Emberbed Burner

Decoration

Log set and White Pebble

Back walls

Back wall smooth steel

Remote

GV60

Power

4,2 kW

Operating system

Mertik

Energy label

Α

Options (at a surcharge)

-

DECORATION OPTIONS

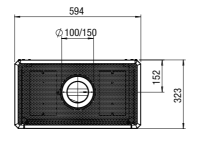


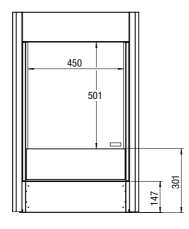


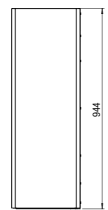
More product information?



Flue material 100/150







Jelling |



More product information?



Flue material 100/150



Specifications

Exterior dimensions WxHxD in mm $550 \times 820 \times 400$

Fire display WxHxD in mm

460 x 335 x 250

System

Log Burner

Decoration

Log set

Back walls

Rear wall steel slats

Remote

GV60

Power 6,1 kW

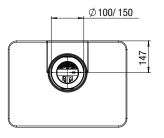
Operating system

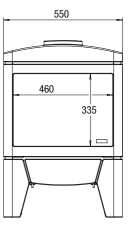
Mertik

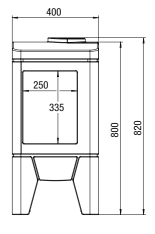
Energy label

Options (at a surcharge)

.









There is **so much to tell...** www.faberfires.com

|112

Odense |





|114

Specifications

Exterior dimensions WxHxD in mm $560 \times 980 \times 400$

Fire display WxHxD in mm $375 \times 335 \times 230$

System

Log Burner

Decoration

Log set

Back walls

Rear wall steel slats

Remote

GV60

Power

6,1 kW

Operating system

Mertik

Energy label

Α

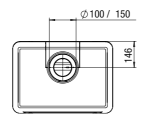
Options (at a surcharge)

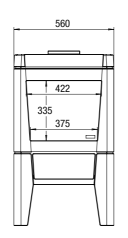
•

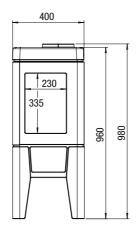
More product information?



Flue material 100/150







Skive







Flue material 100/150



Specifications

Exterior dimensions WxHxD in mm

550 x 672 x 479

Fire display WxHxD in mm

460 x 335 x 250

System

Log Burner

Decoration

Log set

Back walls

Rear wall steel slats

Remote

GV60

Power

6,1 kW

Operating system

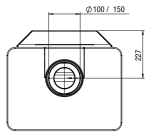
Mertik

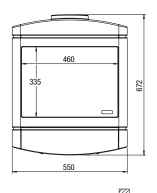
Energy label

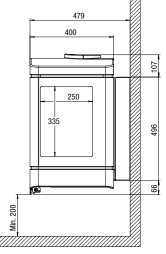
Α

Options (at a surcharge)

-









There is **so much to tell...**

Vaska | Vaska Soapstone





Specifications

Exterior dimensions WxHxD in mm 472 x 1125 x 457

Fire display WxHxD in mm 323 x 422

System

Log Burner

Decoration

Log set

Back walls

Back wall smooth steel

Remote

GV60

Power

6,4 kW

Operating system

Mertik

Energy label

Options (at a surcharge)

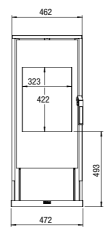
|116

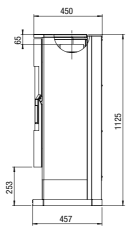
More product information?



Flue material







Blokhus













Specifications

Exterior dimensions WxHxD in mm $560 \times 1090 \times 435$

Fire display WxHxD in mm

System Log Burner

Decoration Log set

Verlichting Symbio

Back walls Rear wall steel slats

Remote Symax

Power 6,1 kW

Operating system Mertik

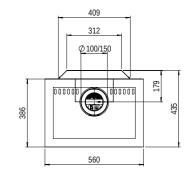
Energy label

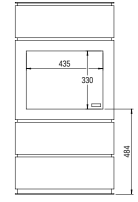
Options (at a surcharge) Single Module Double Module Rendement Module

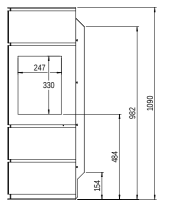
More product information?



Flue material 100/150













theBUZZ | Black / Corten



DECORATION OPTIONS



More product information?





Specifications

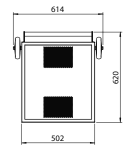
Exterior dimensions WxHxD in mm 612 x 1388 x 620

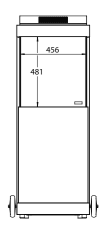
Fire display WxHxD in mm 456 x 481 x 447

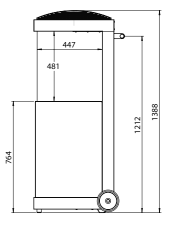
Decoration

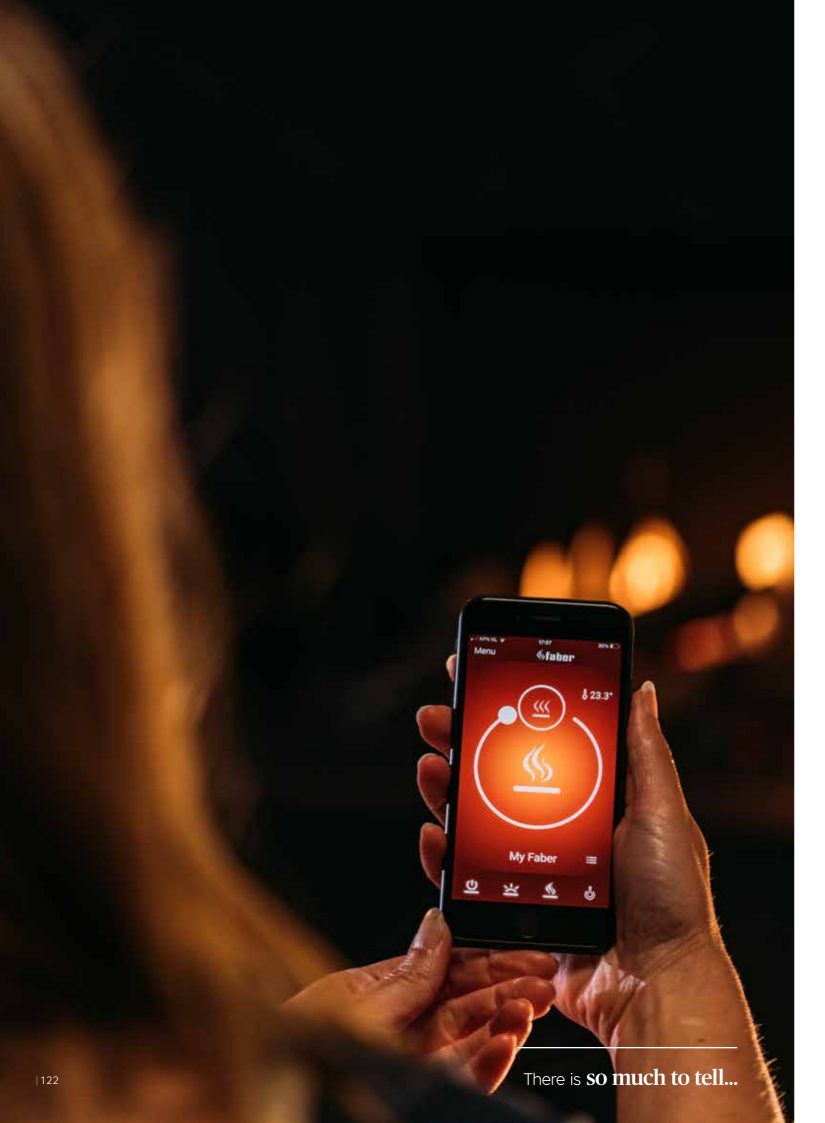
Log set

Options (at a surcharge) Adapter outdoor gas









The Faber app

For perfect control

With the Faber App you can control the functions and settings of an (e-)MatriX fire. The Faber App is suitable for the end user, but also for a fire specialist or service engineer. Optimum control from the screen of your own tablet or telephone.

With the Faber App, a specialist has a clear overview of the technical heart of an (e-)MatriX fire. Clear diagnostic messages mean that possible faults and non-conformities have been detected and are described already. With current measured values at a glance. That is how the Faber App contributes to rapid fault detection and efficient service provision. The app also ensures that a user is reminded of the need for a periodic service on time, and is even given the contact details. In other words: the Faber App is an essential installation, service and repairs tool for professionals too.

The most important functions per level:

'User' level

(access without a code)

- Thermostat and energy-saving functions
- Weekly programming
- Flame and LED optics
- Mood settings (e.g. Relaxed, Eco or a personal setting)
- Consumption statistics (in m3 or KWh)
- Personal user settings
- Give the fire a name
- Energy-saving functions, such as:
 - Maximum room temperature (gas)
 - Automatic switch-off time
 - Open window/door detection (gas)
 - Calibration with home thermostat (gas)

'Dealer' level

- Diagnostic readings, with explanation of the error message
- You can record your own company data in every fireplace you install.
- The user will automatically receive a notification via the App when maintenance is required, together with the dealer contact details
- Code search
- Rapid reset function
- Test mode
- Read and calibrate burner pressure (gas)
- Read out current (gas) measured values, such as:
 - Ionisation and burner pressure
 - Error codes
 - Report for periodic maintenance

'Expert' level (protected with access code)

This level contains the settings of the gas or electrical part and more diagnostics tools. The access code for this level is only provided following additional training by Faber (Glen Dimplex). Furthermore, an annual refresher is compulsory. If you are interested, please ask about the options.







Hydrogen



the future

Some countries have already started mixing hydrogen and natural gas. That will become increasingly common in the future. Research has already proven all current Faber gas fires to be suitable for such a hydrogen mix. In other words: Faber is ready for the future.

Would you like to know more about the possibilities of hydrogen admixture? Check out the Faber website: **faberfires.com**.

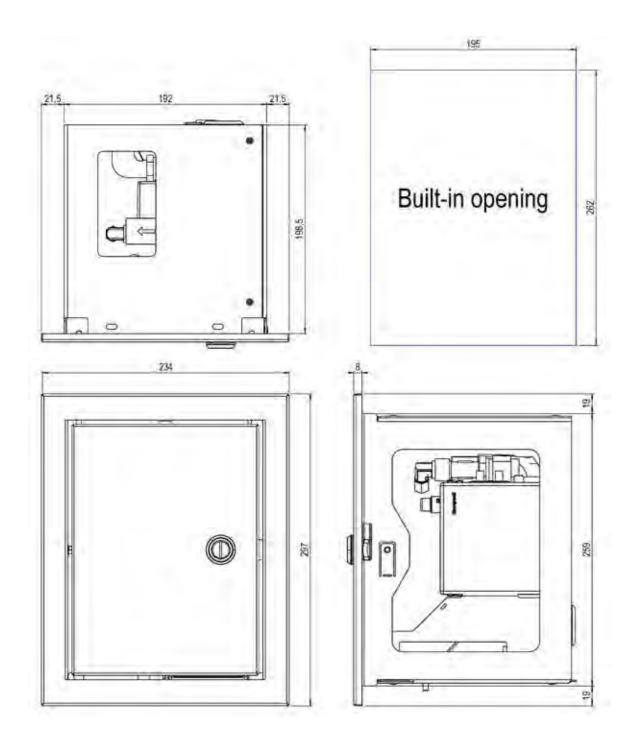
No natural gas connection

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.**

Honeywell | ITC APP

Below you will find the dimensions of the installation box for the Honeywell system.



This publication has been made by us with the utmost care. All information in this document may have been misrepresented, modified or supplemented in the meantime. Interim changes are reserved. While supplies last. Glen Dimplex is not responsible for the consequences of actions, decisions or results made solely on the basis of the information contained in this publication. We emphasize that for proper and safe installation and operation, the expertise and advice of an expert must always be obtained and followed, and applicable rules and regulations must always be followed. Our terms of delivery apply to this document and are available on request. Glen Dimplex Benelux, EU Flame, PO Box 210, NL-8448 AE, Heerenveen, The Netherlands

There is **so much to tell... www.faberfires.com**













