Gas Fire Collection 2014

faber

On fire since 1844

The Faber story

Faber's roots are in the Dutch province of Friesland where in 1844, Jan Gerrits Faber established a blacksmith's shop. In addition to fireplaces, the business also made bicycles, skates, hay and straw balers, beet cutting machines and safes. When natural gas was discovered at nearby Slochteren in the sixties, fireplaces became all the rage. For Faber, this provided sufficient reason to concentrate its efforts on the design and production of quality gas fires. The business gradually developed into market leader in the field of chimney-based fires. In 1996, Faber launched its very first fires with closed combustion technology, a safe technique which has since been adopted by many other manufacturers. In 2001, Faber moved from Leeuwarden to its current location in Heerenveen. All Faber fires are sold through carefully selected distributors and partners, whose names can be found on our website.

Sfaber

Faber gas fires

Faber occupies a leading position in the European market for top-of-the-range gas fires and stoves which are equally suited to domestic, commercial and hospitality environments. Our collection includes a great diversity of types, sizes and models which are individually assembled to order. Gas fires are perfect for those who seek out the warmth and cosiness of a real fire, but do not have the space for a chimney or don't want the hassle of using logs. Faber's flue system provides unrivalled installation possibilities by allowing a total flue length of up to 30 vertical metres without the need for fan assistance.

Quality and guarantee

Faber produces high quality fires which all have CE approval. Our guarantee conditions conform to the requirements of the country in which our dealers operate. Faber fires sold in the UK carry a three year guarantee, provided they have been supplied and installed by an authorised Faber dealer and have been serviced annually by a Gas Safe Register engineer. Faber is part of the Irish Glen Dimplex Group, the largest manufacturer of fires and electric heating in the world.

Built-in

- 6 Aspect C L
- 7 Aspect ST L
- 8 Aspect RD L
- 9 Aspect ST XL
- Aspect RD XL
 Bright
- 12 Clear
- 13 Duet M
- 14 Duet L
- 15 Duet XL
- 16 Fyn 450
- 17 Fyn 600
- 18 Glance
- 19 Hestia
- 20 Honest
- 21 Relaxed Premium M
- 22 Relaxed Premium L
- 23 Relaxed Premium XL
- 24 Respect IC
- 25 Respect OC
- 26 Spectra Frameless
- 27 Straight Frameless
- 28 Presence
- 29 Solution
- 30 Triple M
- 31 Triple L
- 32 Triple XL

Freestanding

- Farum Jelling
- 34 Jelling35 Kolding
- 36 Odense
- 37 Skive38 Vaska

With Surround

Outdoor

39	Clear	43	Mood
40	Hestia	44	Buzz
41	Spectra Frameless	45	Tube

Technical Information

Gas fire types

When choosing a new fire, one of the most important considerations is the type of flue system required. This will usually depend on your existing home facilities, particularly if you already have a flue or chimney, as well as your heating requirements and your overall aim for the design of the room.

Flue types

Faber offer fires that are suitable for Balanced Flue and others for use with a Conventional Flue. Your Faber dealer will be able to give you advice on which type of product is most suitable for your application.

Balanced flue

Most of the Faber range is available in a Balanced Flue configuration which uses a double-wall pipe to draw in fresh air for combustion from outside the property and expel the exhaust gasses. Combined with the sealed construction of the fire the balanced flue system results in highly efficient combustion which is completely sealed from the air within the room. The flexibility of the Faber Balanced Flue pipework system allows installation against internal and external walls, and uniquely in the market, provides the capability of a total flue length of up to 30 vertical metres without fan assistance. Your Faber dealer will be able to assess your intended site and advise you on what is possible.

Conventional flue

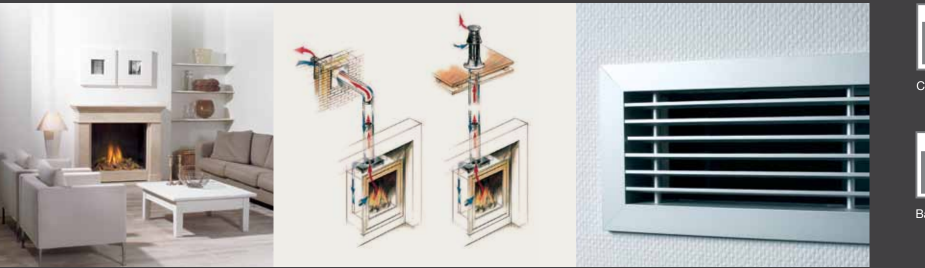
A conventional flue uses an existing chimney and is more usually found in older properties. Once again, your Faber dealer will be able to advise on the condition and suitability of an existing chimney for connection to a Faber fire. A conventional flue uses air from within the room for combustion. Making use of an existing chimney inevitably dictates the location of the fire.

Gas fires and chimney breasts

Many newer properties do not have chimney breasts; however false chimney breasts can be easily constructed and finished using fire-resistant materials. A false chimney breast allows the pipework for the fire installation to be concealed, providing a neat and attractive finish with the fire built into the false wall which has been designed to maximise the dramatic impact of the fire. Convection grilles are used on either side of the chimney breast to reduce heat build-up and release the heat back into the room and most models are also supplied with a door to conceal the manual over-ride controls. The design of the installation can ensure that the grilles and the control door are positioned in an unobtrusive location.

Purchase and installation

Faber has appointed carefully selected dealers around the country to provide expert advice and high levels of service. All our dealers employ experienced installation teams who are appropriately qualified as it is illegal for anyone who is not a member of the Gas Safe Register to service or install a gas appliance. We recommend that you only consider buying a Faber fire from one of our appointed dealers. A full list of dealers can be found on our website www.faberfireplaces.co.uk





Conventional flue



Balanced flue

Burner Information

%faber

Log Burner®

Has a ceramic log set and the flames concentrate in the middle of the log set. The Log Burner[®] is comparable with a small camp fire.



Flat Burner®

The Flat Burner[®] also has a ceramic logset or a pebble set. It spreads the flames over the entire width of the fire, offering high output. It can also be used with propane gas.



Emberbed Burner®

Distributes flames across the entire width of the fire in an elegant curved shape. Available with log or pebble set.



Step Burner®

Faber's latest exclusive technology, the innovative Step Burner[®], is divided into three sections which allows the full width of the burner to be lit or just the centre section.

With both width modes offering high and low flame height settings, the Step Burner[®] provides ultimate controllability of heat output and running costs. The lowest setting allows the fire to be used virtually all year round without sacrificing the impressive appearance and heating capacity of a large fire.





ESPECT AL HORS' AL HO







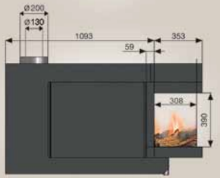


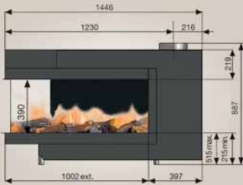
Heat output (k Heat output (k

KW) step 1 (wide / high)	7.0	8.9	6.2	7.4	8.4	5.5	7.4	8.4	10.6	10.7	6.2	6.2	7.4	8.4
<w) (wide="" 2="" low)<="" step="" td=""><td>2.4</td><td>4.2</td><td>2.7</td><td>4.0</td><td>3.1</td><td>2.3</td><td>2.4</td><td>3.1</td><td>5.9</td><td>6.4</td><td>2.8</td><td>2.7</td><td>4.0</td><td>3.1</td></w)>	2.4	4.2	2.7	4.0	3.1	2.3	2.4	3.1	5.9	6.4	2.8	2.7	4.0	3.1
KW) step 3 (narrow / high)	3.4	5.0	3.3	4.0	4.6	3.0	3.4	4.6	4.5	4.7	3.2	3.3	4.0	4.6
kW) step 4 (narrow / low)	1.9	3.2	2.0	3.0	2.4	1.7	1.9	2.4	3.6	3.9	2.0	2.0	3.0	2.4

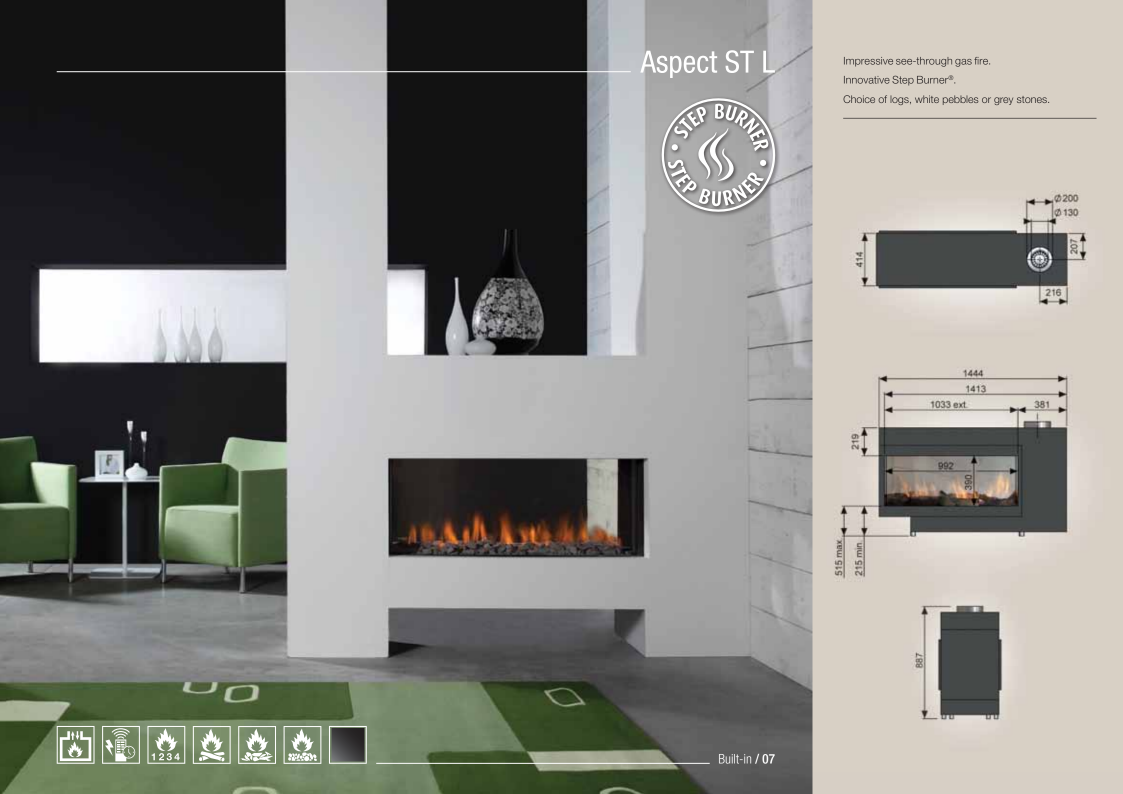
Impressive wide-angle gas fire. Innovative Step Burner®. Available with a left or right hand corner. Choice of logs, white pebbles or grey stones. Interior options: black-painted steel or black mirror.







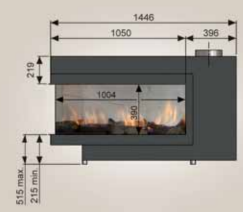




Large 3-sided see-through gas fire. Innovative Step Burner®.

Choice of logs, white pebbles or grey stones. Interior end-panel options: black-painted steel or black mirror.







Aspect RD L





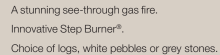




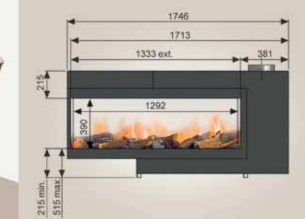
_ Aspect ST XL

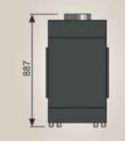














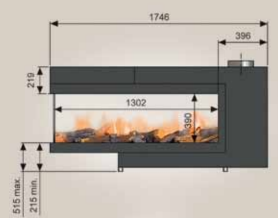
mago

Built-in / 09

An imposing 3-sided see-through gas fire. Innovative Step Burner®.

Choice of logs, white pebbles or grey stones. Interior end-panel options: black-painted steel or black mirror.











10 / Built-in

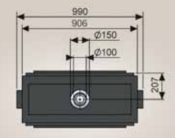




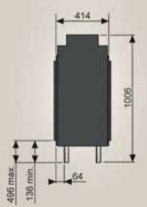
Bright

Built-in / 11

Frameless, double-sided gas fire. Can be used as a dramatic feature within a room or within the dividing wall between two rooms. Choice of pebbles or logs.





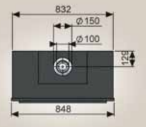


Frameless built-in fire.

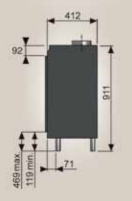
Can be inset into a wall or a purpose-designed surround (see page 41).

Log burner and flat burner options.

Interior options: black-painted steel, black mirror, brick lining nostalgic, with or without fireback.







Clear





Large frameless corner fire.

Available with a left or right hand corner.

Innovative Step Burner®.

Choice of logs, white pebbles or grey stones.

Optional footplate available.

Interior options: black-painted steel or black mirror.





14 / Built-in



Design



Duet XL

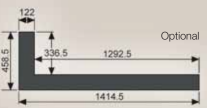


Extra large frameless corner fire. Available with a left or right hand corner. Innovative Step Burner[®]. Choice of logs, white pebbles or grey stones. Optional footplate available. Interior options: black-painted steel or black mirror.







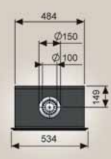


Frameless built-in fire.

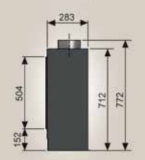
Remote control.

Choice of interior finish: black-painted steel or modern brick effect.

Available with logs or white pebbles.



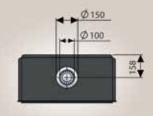




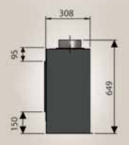




Frameless built-in fire. Remote control. Black-painted steel interior. Available with logs or white pebbles.



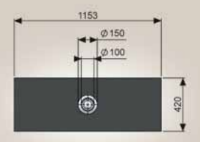




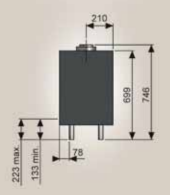
A wide, 2-sided fire that can be used as a stylish room divider.

Frameless design.

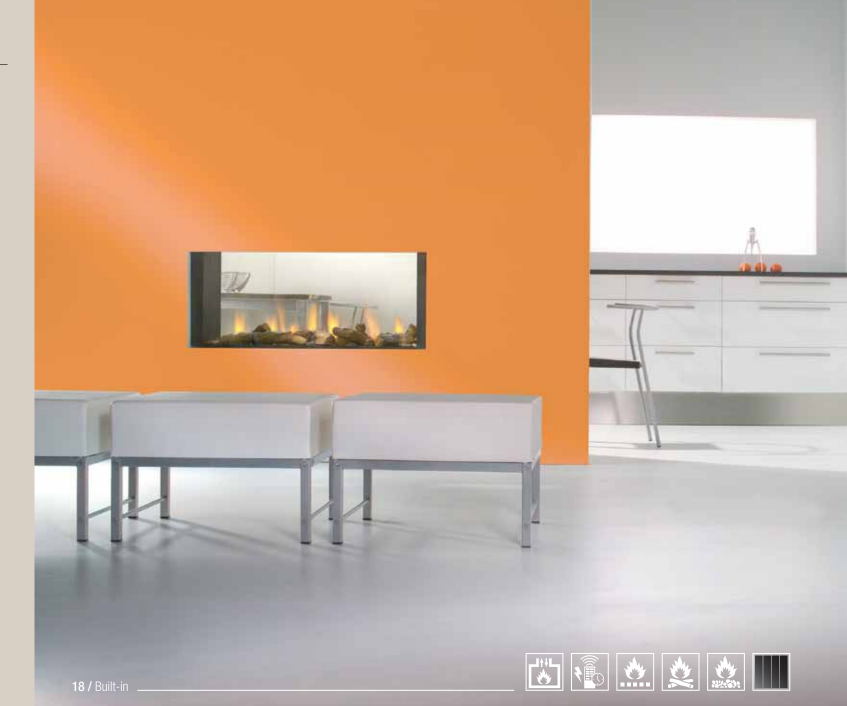
Choice of logs or white pebbles.







Glance _





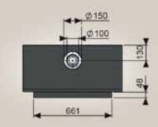
Hestia

Frameless built-in fire available with a choice of interior finishes.

Black, ribbed steel interior shown (available while stocks last).

Also available with Nostalgic brick interior with fireback, (as shown on page 42), or without. Black drawer front (control cover), stainless steel front optional.

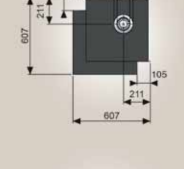
Log burner and flat burner options. Can also be used in a surround.







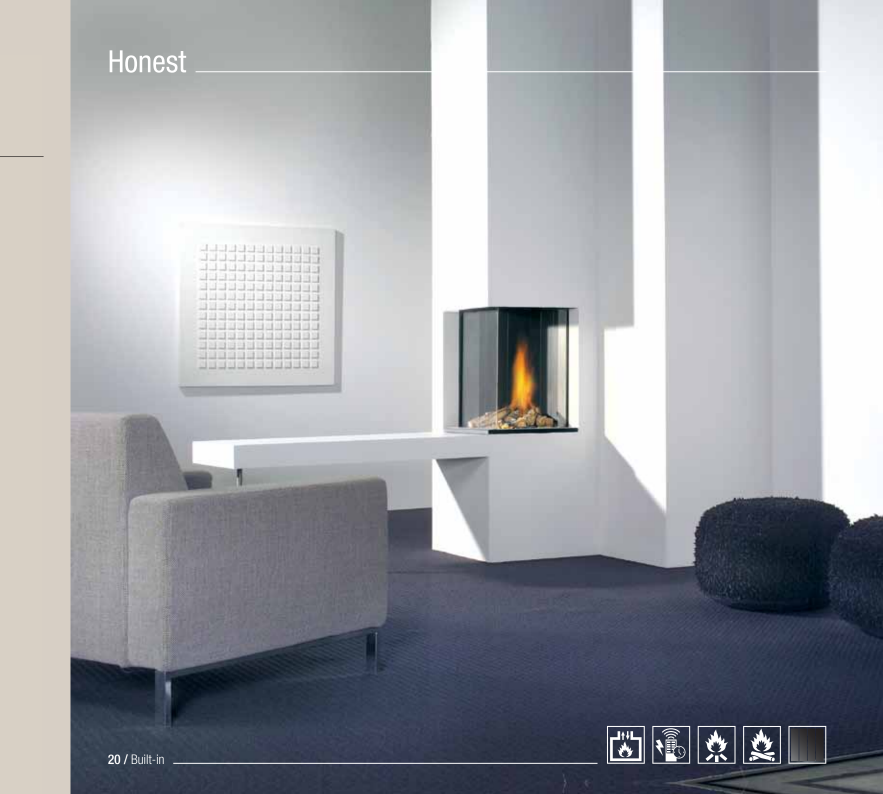
Frameless corner fire. Symmetrical design allows use on a left or right hand corner. Supplied with a footplate. Log burner.



105

Ø150 Ø100

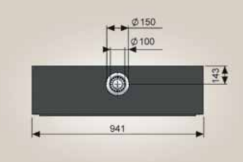


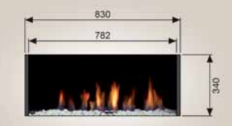


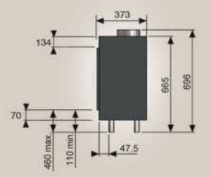
_ Relaxed Premium M



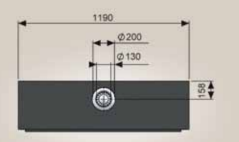
Wide modern built-in gas fire. Innovative Step Burner®. Choice of logs, white pebbles or grey stones. Interior options: black-painted steel or black mirror.

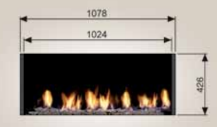


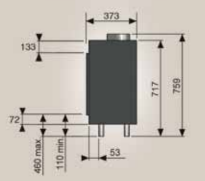




Wide modern built-in gas fire. Innovative Step Burner®. Choice of logs, white pebbles or grey stones. Interior options: black-painted steel or black mirror.







Relaxed Premium L



22 / Built-in



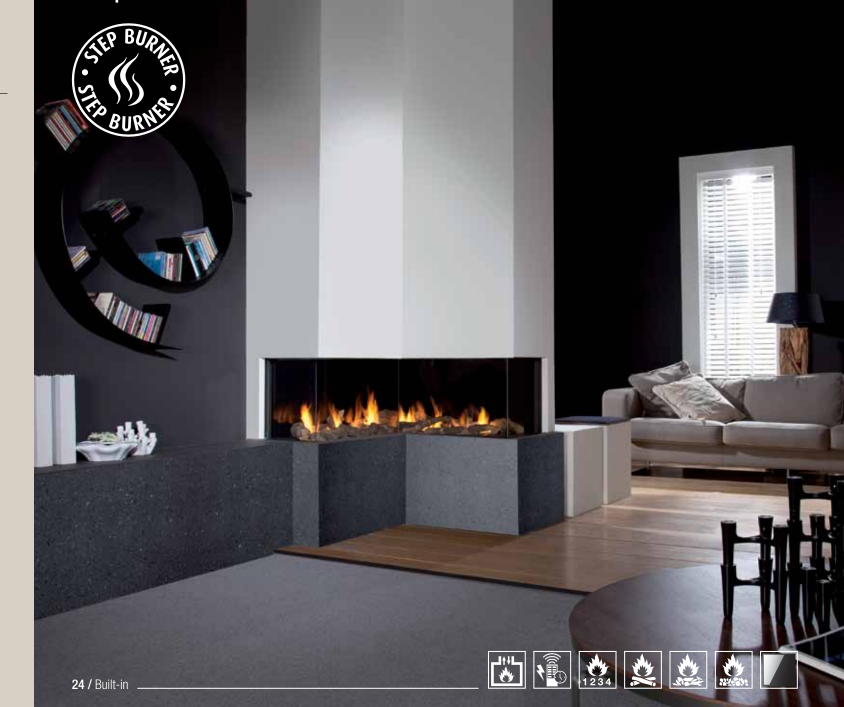
23/4-E3):

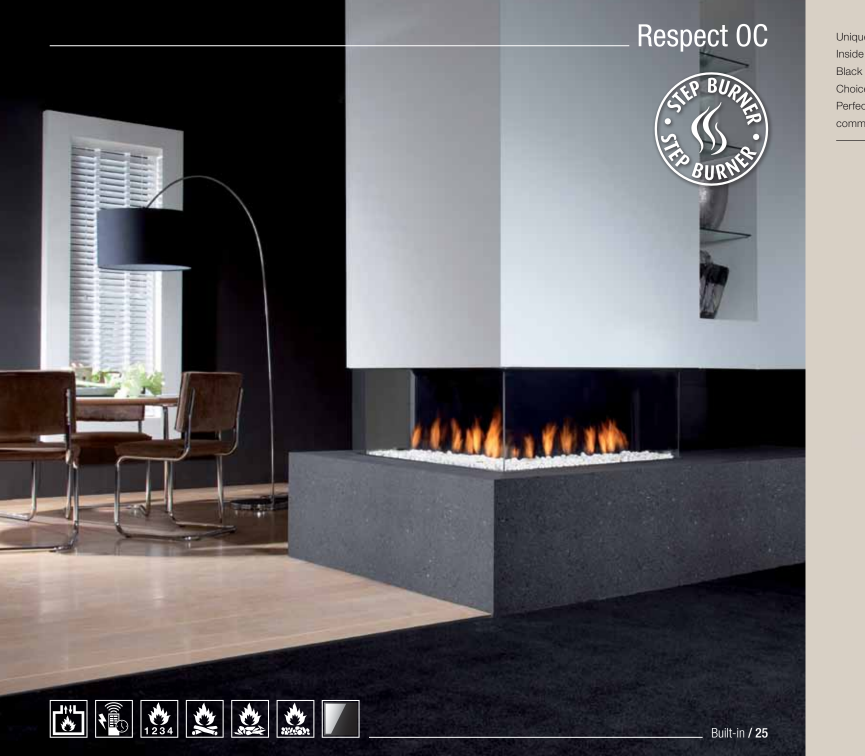


Unique extra-wide L-shaped gas fire. Inside corner and outside corner versions available. Black mirror back panels. Choice of logs, white pebbles or grey stones. Perfect for larger homes or as a feature in a commercial or hospitality environment.



Respect IC





Unique extra-wide L-shaped gas fire. Inside corner and outside corner versions available. Black mirror back panels. Choice of logs, white pebbles or grey stones. Perfect for larger homes or as a feature in a commercial or hospitality environment.



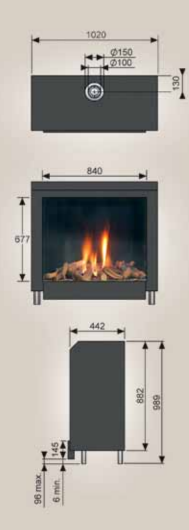




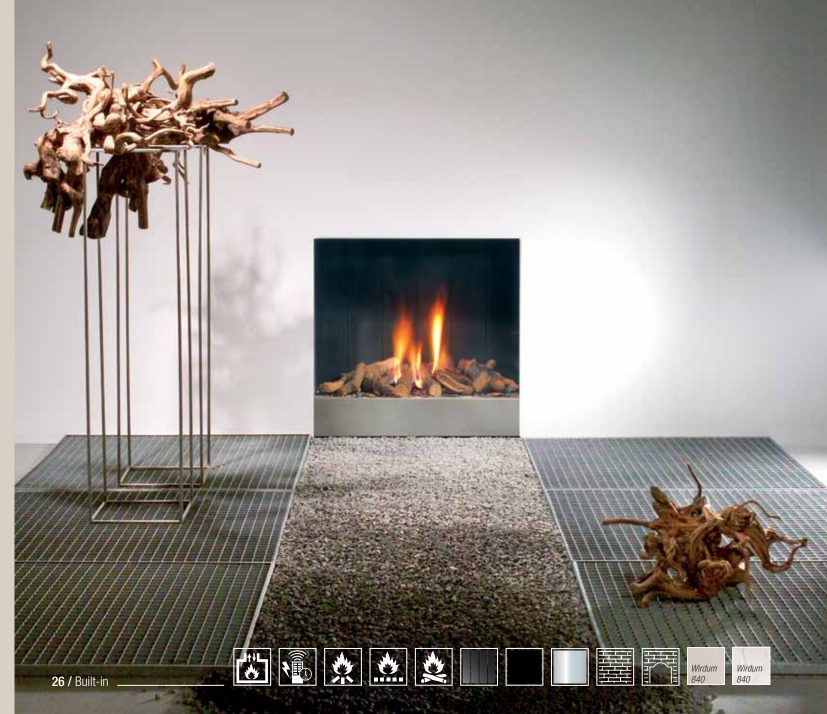
Frameless built-in fire available with a choice of interior finishes.

Black painted, ribbed steel interior shown. Also available with Nostalgic brick interior with fireback, (as shown on page 43), or without. Black drawer front (control cover) supplied, stainless steel front optional.

Log burner and flat burner options. Can also be used in a surround.

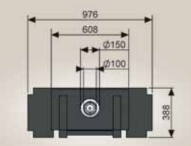


Spectra Frameless



Straight Frameless

Tall frameless built-in fire with stainless steel front (control cover). Black painted steel interior. Log burner.









Built-in fire that can be used with or without a frame.

Designed to fit a standard UK chimney breast with a conventional flue.

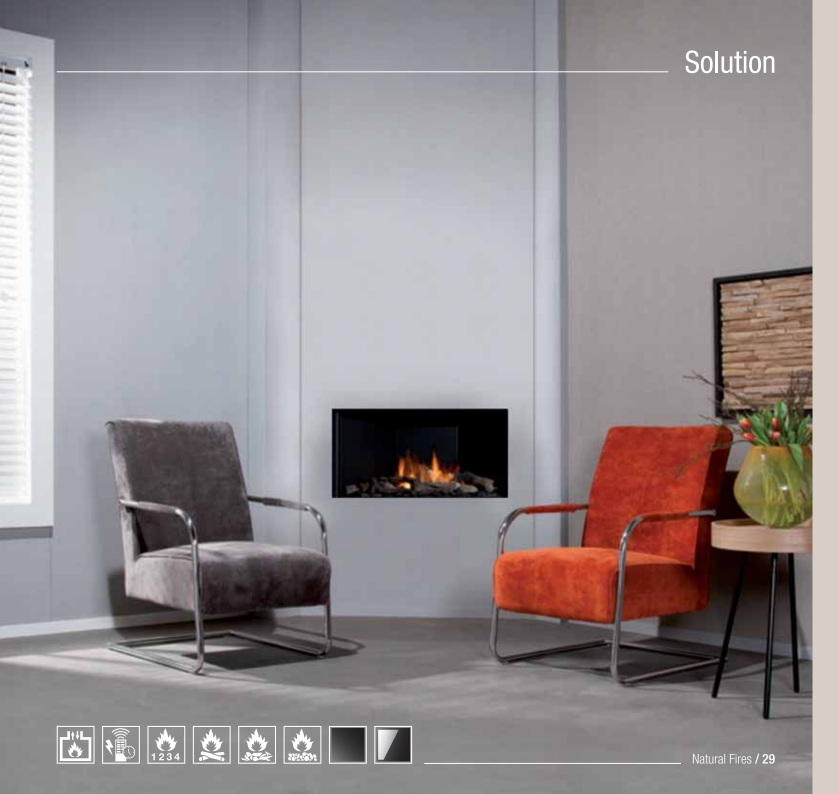
For use with or without a chimney liner.

Vermiculite interior shown, also available with black painted steel interior.

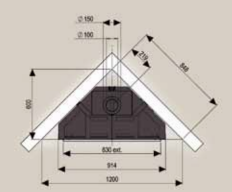
Logs and white pebbles supplied as standard.



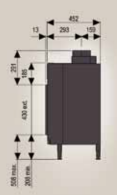




Unique frameless corner fire. Designed to take up very little space. Innovative Step Burner[®]. Choice of logs, white pebbles or grey stones. Interior options: black-painted steel or black mirror.

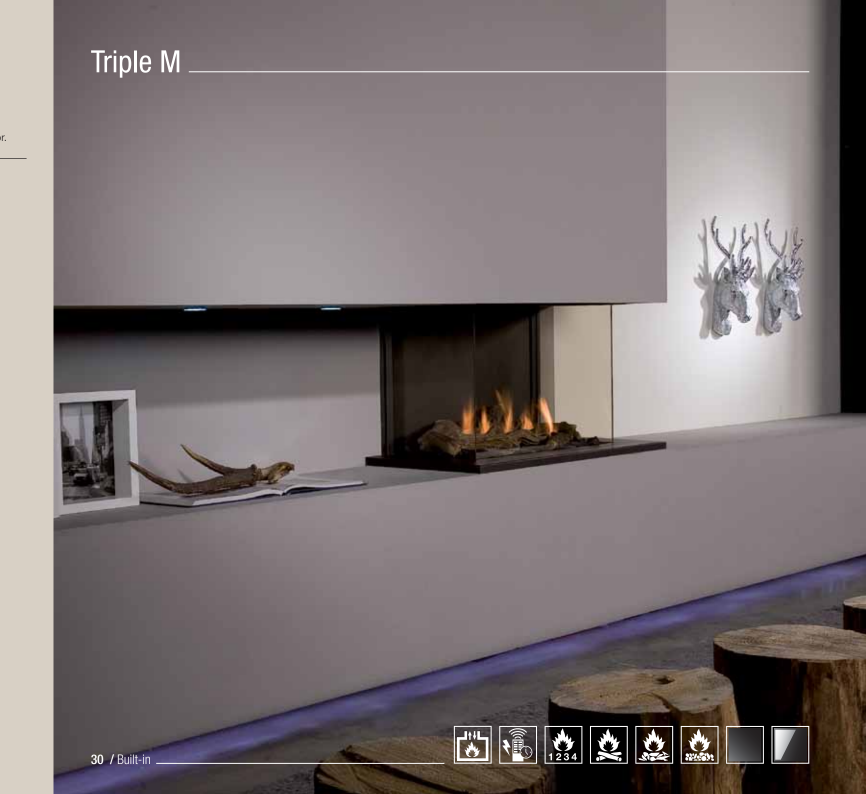






Frameless 3-sided gas fire. Innovative Step Burner®. Choice of logs, white pebbles or grey stones. Optional footplate and lintel available. Interior options: black-painted steel or black mirror.





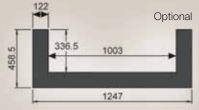


Large frameless 3-sided gas fire. Innovative Step Burner[®]. Choice of logs, white pebbles or grey stones.

Optional footplate available.

Interior options: black-painted steel or black mirror.





Extra large frameless 3-sided gas fire. Innovative Step Burner®. Choice of logs, white pebbles or grey stones.

Optional footplate available.

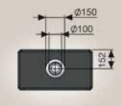
Interior options: black-painted steel or black mirror.







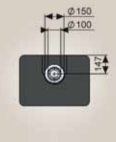
Modern freestanding gas stove. Black painted steel construction. Available with logs or white pebbles.





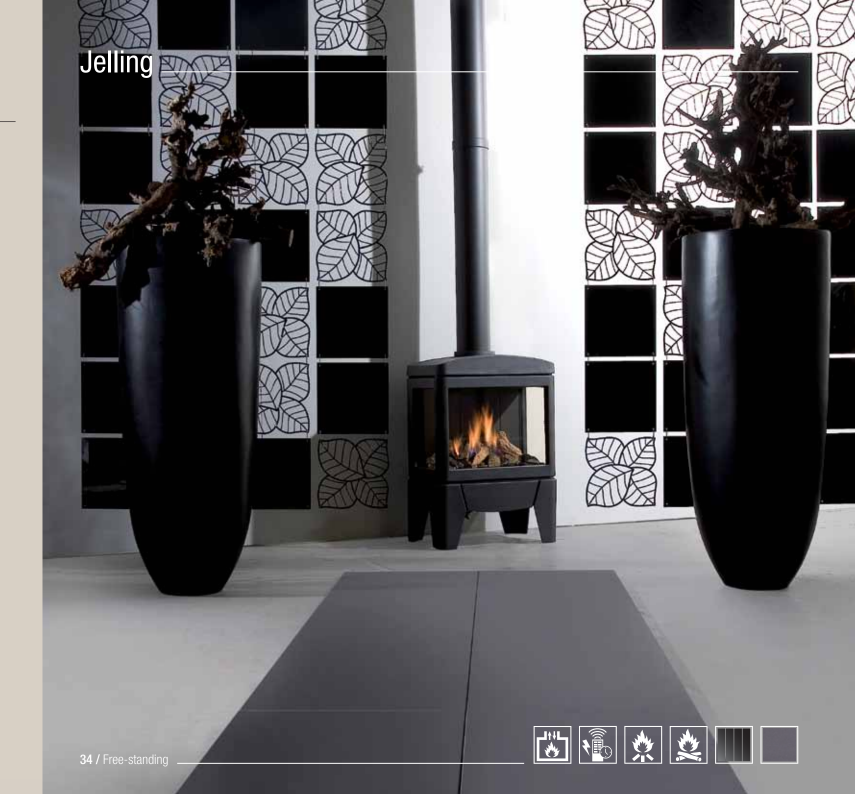


Modern freestanding gas stove in black cast iron. 3-sided glass with black, ribbed steel back panel. Log burner.











Freestanding gas stove finished in black. Single door available in 2 designs; the Classic has the appearance of being a double door while the Modern has the appearance of being a single door (as shown opposite). Optional soapstone hotplate. Thermostatic control.

Modern Design

+ + 0100 47

Classic Design

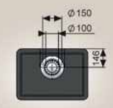






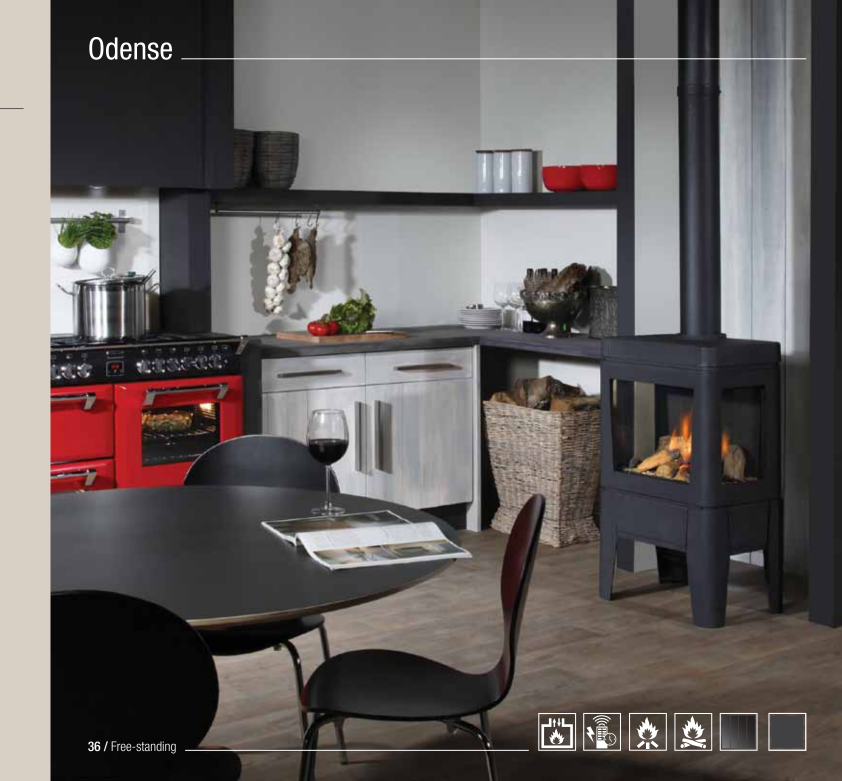


Modern freestanding gas stove in black cast iron. 3-sided glass with black, ribbed steel back panel. Log burner.



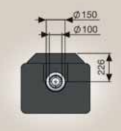








Modern wall-hung gas stove. Cast iron construction. 3-sided glass with black, ribbed steel back panel.

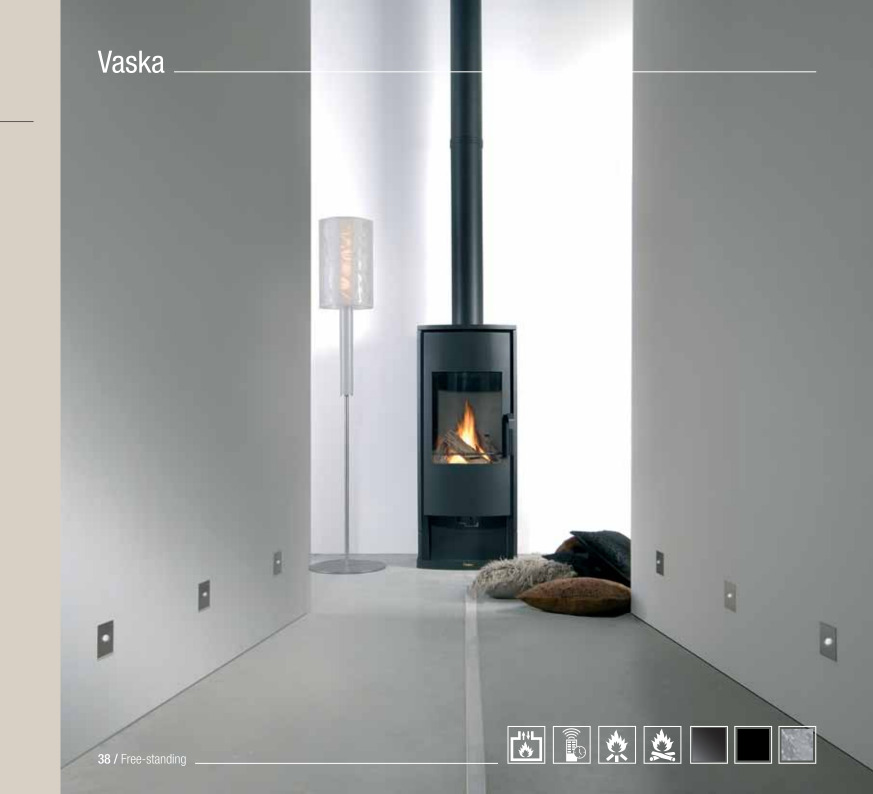


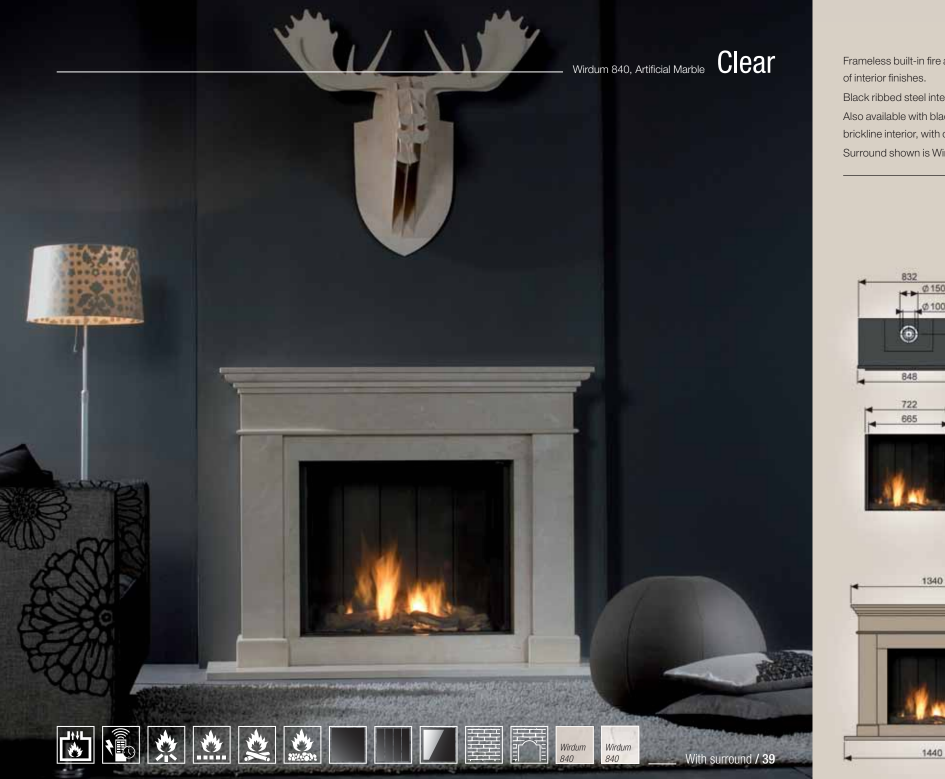




Freestanding gas stove. Black painted steel finish. Optional soapstone covering.

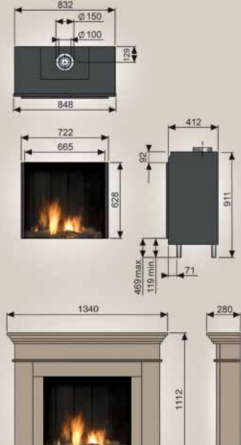






Frameless built-in fire available with a choice of interior finishes.

Black ribbed steel interior shown opposite. Also available with black mirror and nostalgic brickline interior, with or without fireback. Surround shown is Wirdum 840.



370

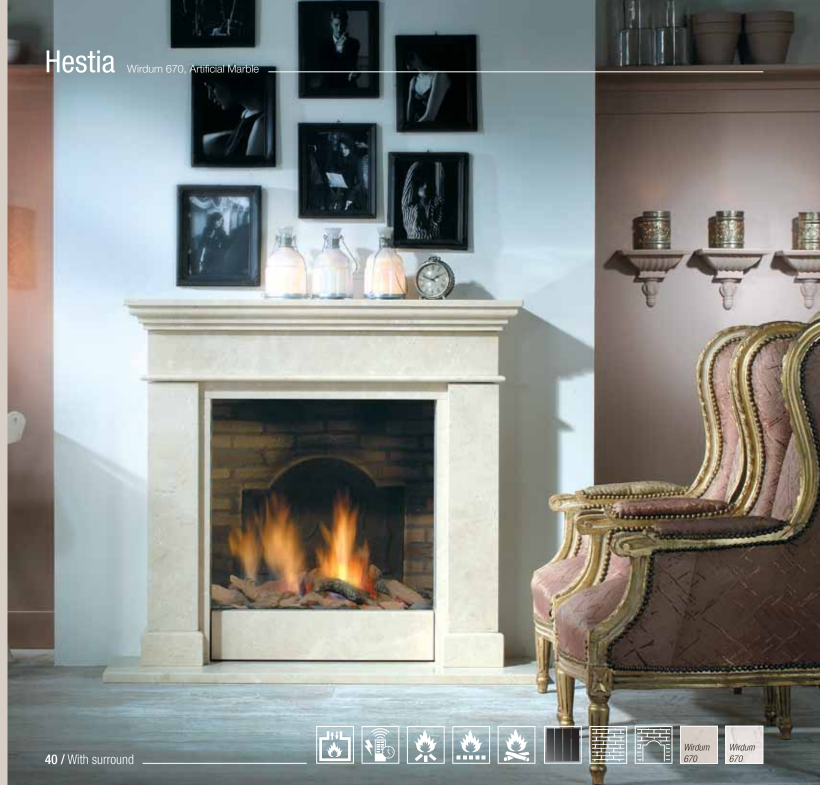
Frameless built-in fire available with a choice of interior finishes.

Nostalgic brickline interior with fireback shown opposite.

Also available without fireback or with black, ribbed steel interior (while stocks last). Surround shown is Wirdum 670.





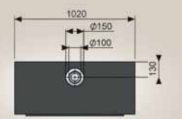


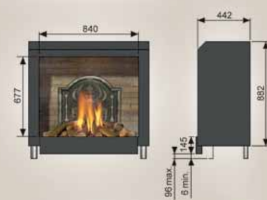


Impressively large frameless built-in fire available with a choice of interior finishes.
 Black ribbed steel interior shown opposite.
 Also available with nostalgic brickline interior,

with or without fireback.

Surround shown is Wirdum 840.







Outdoor Fires



Case Study - Hotel Restaurant Hajè Terherne

Making guests feel welcome is one of the main aims of any hotel or restaurant business and the owners of Hotel Restaurant Hajè Terherne have chosen Faber's Mood outdoor fire to help achieve a welcoming atmosphere. The hotel is situated near Heerenveen, the hometown of Faber in Holland and features a waterside dining terrace with two Faber Mood fires to provide heat and create a comfortable and friendly atmosphere. "The terrace is large and wraps around the whole establishment but in the evening, the places near the fires are the favourites". The fires have been installed with a permanent natural gas connection so that they can be lit every evening without having to refill gas cylinders.



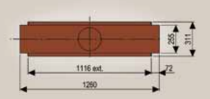


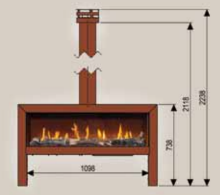


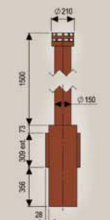




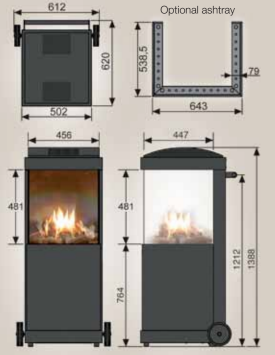
Modern landscape-format outdoor gas fire. Can be used as a freestanding stove or built-in as a frameless fire. Available with a steel back panel or with two sides of glass. Corten weathering steel finish. Supplied with 1.5m flue pipe and cowl. Optional 1m extension pipe available. Can be supplied for use with natural gas or LPG. Uses 0.9kg of Propane gas per hour.







The Buzz is a unique outdoor fire that brings Faber's renowned style and flame picture to the balcony, patio or garden. Realistic ceramic logs. Black-painted steel construction. Fully portable with integrated handle. Uses 0.7kg of Propane gas per hour. Can be supplied for use with natural gas or LPG. Supplied with Faber-branded cover. Optional ash tray available at an extra cost.







Modern round outdoor gas fire that brings a unique look to the balcony, patio or garden. Tube Burner®. Black-painted steel construction. Fully portable with integrated handle. Use 0.5kg of Propane gas per hour. Can be supplied for use with natural gas or LPG. Supplied with a Faber-branded cover. Complete with integral ash tray.



Surrounds

A Faber surround can be the perfect finishing touch to your new fire. The Wirdum surrounds have been specifically designed to complement the style of the Hestia, Clear and Spectra Frameless fires and are suitable for traditional and more modern interiors. Faber surrounds are manufactured in artificial marble. Artificial marble is made from a mixture of ground marble and synthetic resin which is poured into moulds. This process delivers consistent quality and uniformity of colour and finish, factors that can be problematic with natural stone, and is less susceptible to the adhesion of dirt.

The Wirdum is available in two different sizes to perfectly match your chosen fire and both are offered in two different finishes, polished and honed. Polished is a high-gloss finish and honed is a smooth satin gloss.



Hestia fire in Wirdum 670 surround

ARTIFICIAL MARBLE SURROUNDS





Technical Icons









Remote control



_I<u>†</u>ĮI



Balanced flue

Remote control de luxe (GV36 with TT)



Remote control de luxe (GV60 with TT and ignition)



Log Burner® <u>*</u>







Flat steel interior

Black



Brick line Nostalgic

Cast iron





White pebbles



1234









Variable input/output

Step Burner®







Black mirror glass interior







Stainless steel













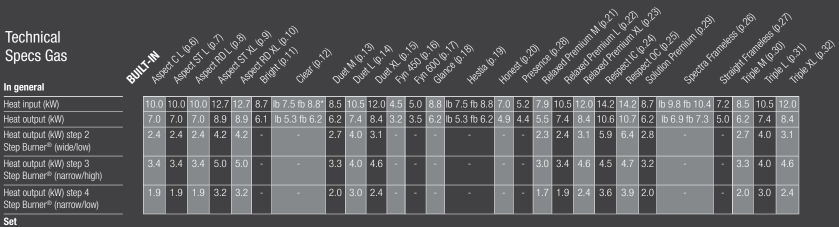






Technical Specs Gas

Logs Grey stone chip White pebbles Type of Gas Natural gas LPG Burner Step Burner® Emberbed Burner® Flat Burner® Log Burner®



			•		•		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
nippings	(Э	0	0	0		-	-	0	0	0	-	-		-	-	-	0	0	0	0	0	0		-	0	0	
S	(D C	0	0	0	0	0	0	0	0	0	0	•		-	-	•	0	0	0	0	0	0		-	0	0	

						•																		
0	0	0	0	0	0	0	0	0	0	0	o	0	0	0	0	0	0	0	0	0	0	0	0	

•	•	•	•	•	-	-	•	•	•	-	-	-	-	-	-	•	•	•	•	•	•		-	•	•	•
-	-	-	-		-	-	-	-	-	•	•	-	-	-	•	-	-		-	-	-		-	-	-	-
-	-	-	-	-	•	o	-	-	-	-	-	•	o	-	-	-	-	-	-	-	-	0	-	-	-	-
-	-	-	-		-	•		-	-	-	-	-	•	•	-	-	-		-	-	-	•	•	-	-	-

Burner chamber

Flat steel interior	•	•	•	•	•	-	0	•	•	•	•	•	-	-	-	-	•	•	•	-	-	•	-	-	•	•	•
Ribbed steel interior	-	-	-	-	-	•	•	-	-	-	-	-	•	0	•	•	-	-	-	-	-	-	•	•	-	-	-
Black mirror glass interior	0	-	0	-	0	-	0	0	0	0	-	-	-	-	-	-	0	0	0	•	•	0	-	-	0	0	0
Brick line	-	-	-	-	-	-	-	-	-	-	0	-	-	-	-	•		-	-	-	-	-	-	-	-	-	-
Brick line Nostalgic	-	-	-	-	-	-	0	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	0	-	-	-	-
Brick line Nostalgic with fireback	-	-	-	-	-	-	0	-	-	-	-	-	-	o	-	-	-	-	-	-	-	-	0	-	-	-	-
Options and Accessories																											
Foot plate	-	-	-	-	-	-	-	0	0	0	-	-	-	-	•	-	-	-	-	-	-	-	-	-	0	0	
Lintel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Set of convection grilles	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•	•	•	•
Control door		•		•		•		•		•		•		-	•	-	•	•	•	•	•	•	-	-	•	•	•



4.5	6.5	8.5	6.5	6.5	6.9
3.2	4.6	6.5	4.6	4.6	4.8
-	-				-
-	-	-	-	-	-
-	-	-	-	-	-

lb 7.5 fb 8.8	lb 7.5 fb 8.8	lb 9.8 fb 10.4
lb 5.3 fb 6.2	lb 5.3 fb 6.2	lb 6.9 fb 7.3
-	-	-

•	•	•	•	•	•
-	-	-	-	-	-
0	-	-	-	-	-

•	•	•	•	•	•
0	0	-	0	0	0

-	-	-	-	-	-
•	-	-	-	-	-
-	-	•	-	-	-
-	•	-	•	•	•

•	-		-		•
-	•	-	•		
-	-	-	-	-	-
-	-	•	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-

-		-	-	-
-	-	-	-	-
-		-	-	-
-		-		-

	-	
•	0	•
	-	
-	-	-
0	•	0
0	0	0

•

•

-	-	
-	-	-
•	•	•
	-	

Technical

Specs Outdoor



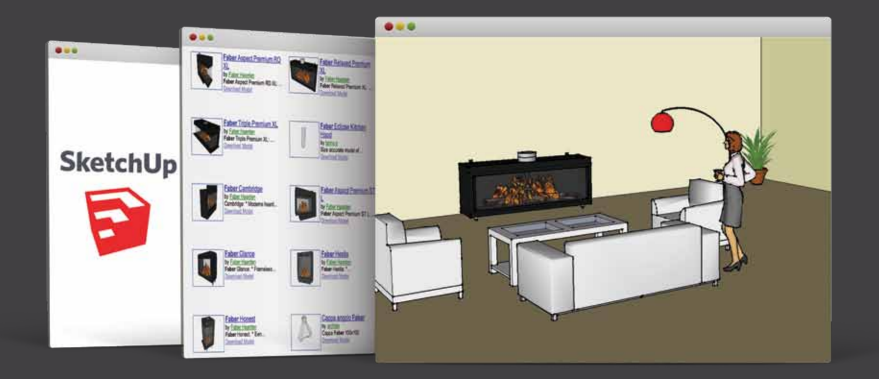
In general Heat input (kW) 9.3 Consumption kg/h) 0.9 kg/h 0.7 kg/h 0.5 kg/h Ash-tray Gas socket Tube-Burner Tube-Burner Burner Log Burner® Ceramic logs Flue pipe including terminal Extension pipe, 1m Outside cover Type of Gas LPG ٠ Natural Gas

o Optional

SketchUp

SketchUp is a 3D drawing and design program that can be used by professionals and consumers. You can download Sketchup from www.sketchup.com and the consumer version is free of charge. Faber has made its range of fires available in SketchUp and you can import these into your own designs; just search under "Faber haarden" in the SketchUp 3D Warehouse. Please note that not all models in the search results are available for sale in the UK.

SketchUp allows you to easily include a Faber fire into your design and create 3D design drawings so you can visualise how your project will look. Your local Faber dealer can help with the realisation of your design and advise on the technical requirements.



Finding a Faber Dealer

Faber fires are sold through a nationwide network of expert appointed dealers. You can find your nearest dealer via the Faber website by clicking on the "Dealers" tab on the homepage and then selecting your own or an adjacent county from the drop down menu. This reveals a list of all the towns within that county that have a Faber dealer and by selecting one of these, the full contact details for the dealer will be shown.

Faber dealers are able to advise you on the technical requirements of your chosen fire and quote for the supply and installation of the product. Many also supply stone and marble fireplace products and can advise on design options, decorative finishes and location possibilities to take advantage of Faber's highly flexible balanced flue system.





