





Table of Contents

Quality First
Design
QM40
M
M Indian Night
M Sand
Maestro 1 & 2
Maestro 152
Maestro
Beto
Style
Living
Mira
Liva
Mondo 3
Jubilee 15
Jubilee Wall, Base & Basic
Jubilee 25
Jubilee 25 M
Jubilee 35
Jubilee 35 with baking oven
Jubilee 35 M
Prestige Basic
Prestige M
Prestige Magic 40
Prestige S
Prestige Integra
Prio
Prio 7
Prio M
2000
Radiation or convection heating
Surfaces



Quality First

- Our way of thinking about wood-burning stoves

You know it instinctively. You can always distinguish between a quality product – and one that isn't. Quality speaks its own language, has its own style. You can see it. You can feel it. You can hear it.

This is the feeling we are striving for when you see our wood-burning stoves and fireplace inserts for the first time. And more. We want you to appreciate the flames, the clean combustion, the thickness of the glass, the sound when you open and close the doors and the ingenious and stylish design.

Because when we think wood-burning stoves, we basically think quality. In all respects. Our stoves must burn the fuel as

efficiently as possible, and ensure the lowest possible ${\rm CO_2}$ emissions. They must be durable and solid, with functional and elegant design.

Taking this as our starting point, we have developed and manufactured wood-burning stoves for more than 40 years. And that's why our stoves heat thousands of homes, particularly in European countries, but also across the rest of the world.

This catalogue provides an introduction to our wood-burning stoves and fireplace inserts. We hope you enjoy what you find, and that you will see all the options available as an obvious opportunity to get exactly the high-quality stove you are looking.



When choosing a wood-burning stove, there are three important things to consider:

Combustion Durability Quality First Design

Combustion:

High-temperature stove Clean combustion High fuel efficiency CO₂-neutral

Durability:

Thick rolled steel Heavy-duty doors 5 mm door windows 10-year warranty

Design:

Functional User-friendly Elegant Danish

Icon description:

Chimney draft

Nominal heat output

G Operating area

Room size

Mg/M³ Particle emissions

Hourly consumption

Beam/ Convection heat

External air

■■ Efficiency

KG Weight

T Height

Width

Depth

Height to centre of rear outlet

Wood length

Extra heat storage



Danish design and quality

- In every aspect

Wood-burning stoves must be easy to operate, beautiful to look at and environmentally friendly. Lotus has therefore chosen to prioritise quality and functionality in relation to both our design philosophy and the choice of materials. All our wood-burning stoves are tested at recognised test institutes, guaranteeing that Lotus products always live up to the strictest environmental requirements irrespective of the market where our products are being sold.

Lotus wood-burning stoves and fireplace inserts are created in close collaboration between architects, designers, technicians and suppliers all over the world. We combine Danish design traditions with the best quality components, which are sourced worldwide. Our outlook is international, and we seek to create simple and beautiful products, which are rooted in both tradition and innovation. Our vision is to create a sense of unity and user-friendliness with complete products that represent a marriage of design, functionality and outstanding technology. Lotus has manufactured high-quality stoves since 1979, and today the range includes many unique design series within wood-burning stoves, heat storing stoves and fireplace inserts. You will always be able to find a suitable stove or insert for your home, which meets the needs of your family, so you can spend time in each other's company in front of the fire and the dancing flames.

A new product

A new product from Lotus comes into being through meetings between designers, technicians, salespeople and suppliers. Gradually the product begins to take shape, from hand-drawn sketches to computer files and, finally, a well-designed, solid and well-made quality product.

Responsibility for the environment

Creating moments is one thing, but we also have to consider and shoulder our responsibilities for the long term. For the environment and the world's resources. In this respect, Lotus also assumes considerable responsibility. When you purchase a Lotus product, you can rest assured that high priority has been given to its combustion technology, with good combustion at both low and high output, and where efforts have been made to minimize the impact on the environment in connection with its manufacture etc. Last but not least, the long product lifespan ensures a positive lifecycle assessment in relation to the world's limited resources.

Numerous business partners

Lotus collaborates with a number of test institutes, professional and industrial bodies etc. to ensure optimum products, environmental considerations etc.















CIA	
13	
240	

EN 15 250 NS 3058 -1/2 Ergänzung nach Art. 15a-B-VG Der Luftreinhalteverordnung der Schweiz



Be proud of your Lotus and use it correctly

When you use your Lotus wood-burning stove or fireplace insert, you are helping to take responsibility and do your bit for the environment.

Burning wood is CO_2 -neutral, and every year saves Denmark and the rest of the world from burning large volumes of fossil fuels. Wood fuel is part of a natural cycle, with CO_2 being released when the wood rots in the forest or is burned in a stove. The CO_2 is recaptured when new trees grow. A very short cycle, and one, which for fossil fuels takes an infinite length of time. Therefore, in using your Lotus wood-burning stove or fireplace insert, you are helping to mitigate the greenhouse effect and climate change.

Use what's right

The brochure, which you are now holding in your hands is also an environmentally friendly and sustainable publication. Printed on the right paper and sustainably produced. You must also be aware of your responsibilities when using your Lotus woodburning stove or fireplace insert. ALWAYS use the right firewood and follow the operating instructions. Then you can be proud of what you are doing for the environment and the climate. We might not be able to change the world on our own, but together we can.



Effective utilisation of your firewood

- Hourly consumption

Fuel consumption, optimum utilisation and efficiency are all words, which we encounter to an increasing extent in our daily lives. We must look after our environment and the natural world, which is why it is important that we make the most of the available resources.

Consequently, at Lotus we strive to ensure that you get the most possible heating out of every kilogramme of wood that you burn in your Lotus stove. It is for this reason that we have introduced the term 'Hourly Consumption'. This consumption figure is clearly stated on each of our models – just look for the above symbol.

It shows how much – or rather how little – wood is required for your Lotus stove to operate most efficiently and utilize the wood most effectively based on assessments by us and the test institutes. The balance between dynamism and efficiency is, according to our assessment, greatest in relation to consumption per hour. Your Lotus stove now has a perfectly optimised combustion chamber. By modulating the air flow more effectively in the combustion chamber combined with the best possible materials, you can be assured of a good and environmentally friendly fuel economy. How 'aggressively' you fire your stove will inevitably have an impact on the fuel economy. Using a lot of fuel and having the air vent wide open is like driving your car with the accelerator pushed to the floor - and is not as efficient as firing with the recommended volumes, which results in 'economy driving'. Aggressive firing can result in losing as much as 20-25% of the stove's efficiency. Recent technological developments also become evident when you compare a new stove with an older Lotus wood-burning stove. Here, newly developed and fully optimised stoves are up 30% better, benefiting both the environment and your wallet.

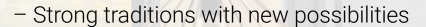
So look out for the 'Hourly consumption' figure on each model and you will be surprised at the savings you can expect in relation to your firewood consumption. Energy efficiency – benefiting you and, in particular, the environment.





Lotus QM40

store and subsequently release more heat.









Lotus' many years of strong tradition of heat storage ovens come to the fore in an elegant and stylish design in the new QM40, all combined with the unique soft-close system.

QM40 is robust, with cast iron doors, Thermotte in the wood chamber,

5cm thick stone, Power Stones as standard, and a total weight of 586kg. The significant weight and construction of the oven makes it possible to

If you want an option for preparing food, the QM40 is now available with

This firing technique is well-known and is king at Lotus where effective firing

12 Pa

EN 15 250

5,7 kW

2,2 kW

S 3-9 kW

30 - 125 m²

30 - 125 m²

Ma/M³ 22

Ma/M³ 6

9/1-1 22

(-) 1,8 kg

8,8 kg/22 hours

← 1,8 kg

■■ 78%

1 80%

108 mj

Design your own oven combo, choose from black or grey, classic Soapstone or elegant Indian Night stone, and pick from one of four handle options.

₹ 32 cm

Air Supple





EN EN C E

produces minimal ash.

a baking section option.



QM40 Indian Night

Lotus QM40 with baking section

- New possibilities with matching cast iron door

The new popular heat storage oven now comes in a roomy baking section version. The baking section is equipped with a powerful grill that can be placed on several different levels, all depending on what you want to make.

The QM40 with baking section is built to be just as robust as the traditional QM40. The oven maintains its sleek and stylish design, since the baking section comes with cast iron doors, just like the oven's wood chamber, running in a straight line from wood chamber to baking section.

The QM40 with baking section is available in both classic Soapstone and elegant Indian Night stone. Both stone options have unique heat storage properties, meaning they will give off heat over a long period of time.

The door to the firing chamber is equipped with the unique soft-close system, and for handles you can choose between Modern, Shape, Classic or Classic R. The many different options available mean that you can design the oven to suit your house perfectly.

EN C E







EN 13 240

5,7 kW

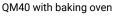
1,8 kg

80%

32 cm

Mg/M³ 6







QM40 Indian Night with baking oven





Lotus M





- Extraordinary stoves with a multitude of options

The Lotus M series is the ideal choice for those seeking a reliable source of heating with heat distribution over a long period. The Lotus M series combines the best features of the mass stove with the best features of the modern wood burning stove. The stoves can be clad with the beautiful natural soapstone, which has a unique ability to store heat and release it slowly. The M series comes with the following cladding: Soapstone, Sand and Indian Night - M2ST is also available in steel. See the different surfaces on page 110.

Their unique features give you the choice of controlling whether the heat should primarily be distributed quickly by means of convection heating or slowly via radiation heating. This is regulated by means of the elegant stainless steel control lever which completes the clean, harmonic design. This is where aesthetics and functionality meet.

The stoves are available in three different height variants and can also be supplied with a baking oven as an optional extra.











Mg/M³ 24

(1,8 kg

_















ergänzung nach Art. 15a-B-VG Der Luftreinhalteverordnung der Schweiz













M-Jubilee





655 kg

I 1763 mm

→ 560 mm

560 mm

I) 938 / 1248 / 1558 mm



6 545 kg **I** 1453 mm **→** 560 mm **560** mm **1** 938 / 1248 mm







M4









As the name indicates, Indian Night comes from India. The stone used has a darker and more structured colour than traditional soapstone. The result is a surface that is both extremely resistant and easy to clean. It is not only the beautiful glow that characterises this special material – its high density also means that it has an exceptional ability to store heat and emit it slowly.

This makes Indian Night a both beautiful and highly efficient cladding/storage mass for wood burning stoves.

Indian Night is a natural material, and the natural variation in the structure and surface of the stone contributes to the unique appearance of each stone and each stove.

The stoves are available with a number of different claddings - see the overview on page 110.

12 Pa

6 kW

4-10 kW

30 - 120 m²

Mg/M³ 24

1,8 kg

82%

⇒ 35 cm











NS Ergänzur 058 nach Ar 1/2 15a-B-V Der Luftreinhalteverordnung











1558 mm



Lotus M Sandstone





Sandstone is a sedimentary type of rock made of sand, naturally produced by wind and water. It is available in many light shades and textures, giving each stove a unique look.

The surface is extremely hard-wearing with a slightly grainy structure that highlights its natural beauty. Sandstone is used for both the so-called mass stoves and as decorative side cladding on traditional wood burning stoves. Sandstone possesses a unique ability to store heat and slowly emit it later on.

Sandstone is a natural material, and the natural variation in the structure and surface of the stone contributes to the unique appearance of each stone and each stove.

The stoves are available with a number of different claddings - see the overview on page 110.









Mg/M³ 24

1,8 kg

82%

35 cm







Der Luftreinhalteder Schweiz













Lotus Maestro 1 & 2

- Heat in elegant packaging

Lotus Maestro 1 & 2 combines the best of two worlds in the realms of radiation and storage heating. A storage heater stove allows you to extend the heat for up to a whole 14 hours. This is due to, for example, the stone cladding and the unique combustion chamber with its underlying Clean Burn Technology, which ensures extremely high and environmentally friendly combustion.

The large glass door provides an incomparable view of the dancing flames. The automatic closing system with two magnets draws the elegant door into place when you close it. The cast-iron door is available in black, grey or with the Magic glass door. A unique feature of Maestro 2 is that this model it comes with the option of a baking oven.

The stoves are available in two stone variants, soapstone and Indian Night. Experience the choice of surfaces on page 110.







12 Pa

6 kW

S 4-10 kW

30 - 120 m²

Mg/M³ 31

1,7 kg

83,5%

₹ 35 cm



EN 15 250

12 Pa

2,4 kW

30 - 120 m²

Mg/M³ 8

8,6 kg/22 hours

107 mj









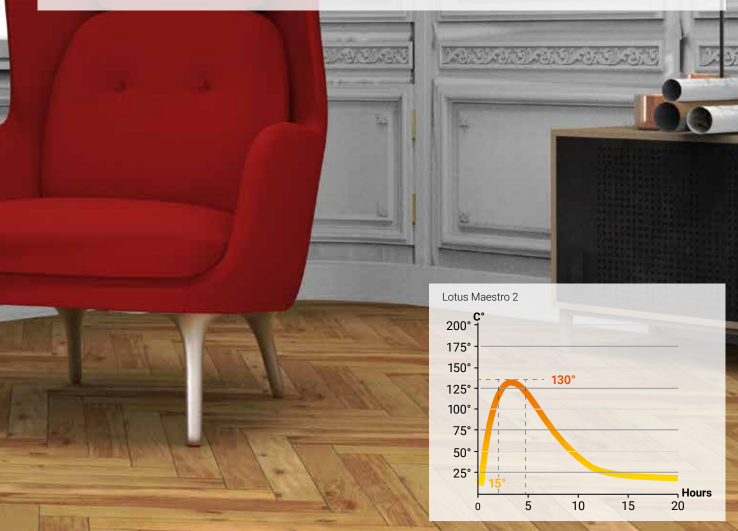
Der Luftreinhalteverordnung der Schweiz











Maestro 1

- **kg** 420 kg
- **I** 1233 mm
- **→** 560 mm
- **560** mm
- **I**] 1038 mm



Maestro 1 - Grey door



Maestro 1 - Black door



Maestro 1 - Magic door

Maestro 2

- **6** 530 kg
- **I** 1543 mm
- **→** 560 mm
- 560 mm
- **I**] 1038 / 1348 mm



Maestro 2 - Grey door



Maestro 2 - Baking compartment We recommend that stoves with cooking/ baking section or heatstorage have a top connection for optimal heat usage.



Maestro 2 - Magic door



Maestro 1 Indian Night - Grey door



Maestro 1 Indian Night - Black door



Maestro 1 Indian Night - Magic door



Maestro 2 Indian Night - Grey door



Maestro 2 Indian Night - Black door



Maestro 2 Indian Night - Magic door





Lotus Maestro 152

- Slightly smaller. Same unique properties

Lotus Maestro 125 is a great choice if you want all the benefits of the Maestro range, only in a more compact version.

Just like the other stoves in the Maestro range, Maestro 125 is a heat storage stove that allows you to conserve the heat for up to 14 hours. This is due to, for example, the stone cladding and the unique combustion chamber with its underlying Clean Burn Technology, which ensures extremely high and environmentally-friendly combustion.

It is a stylish and elegant stove with a large glass door and an automatic closing system featuring two magnets that pull the door into position when it is closed.

The stove is available in two variants, soapstone and Indian Night. View the various surfaces available on page 110.



EN 13 240

12 Pa

4-10 kW

30 - 120 m²

Mg/M³ 31

(-) 1,7 kg

83,5%

⇒ 35 cm

12 Pa

EN 15 250

2,4 kW

30 - 120 m²

♠ 8,6 kg/22 hours

81%

_____ 107 mj









Der Luftreinhalteverordnung

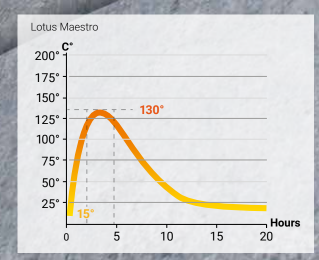


















Maestro 152 M - Grey door



Maestro 152 IN - Grey door



к 510 kg

I 1533 mm

─ 560 mm

560 mm

T₁ 1321 mm



Maestro 152 M - Black door

6 510 kg

I 1533 mm

→ 560 mm

560 mm

1321 mm





6 510 kg

I 1533 mm

→ 560 mm

√ 560 mm

I1 1321 mm

6 510 kg

I 1533 mm

─ 560 mm

560 mm

I] 1321 mm

Maestro 152 M - Magic door



Maestro 152 IN - Black door



- Magic door

Lotus Maestro

- Heat in elegant packaging

With specially developed advanced insulation of the combustion chamber to allow an exactly measured diffusion of heat from the stone, the voluminous Maestro is elevated into a league of its own. The Maestro uses the latest modern combustion system: Clean Burn Technology.

It is a complete storage stove with the option of 2 different cladding variants to ensure optimal storage of heat for up to 14 hours. With its tall, sleek lines and round form, the woodburning stands majestically and has an automatic closing system entailing two heat-resistant magnets, whereby the door is drawn in almost by magnetic force. The stove is fitted with a tall castiron glass panel door to give a fantastic view of the flames.

The stove is available in 2 variants: Soapstone and Indian Night. The cast-iron door is available in black or grey and also with the Magic glass door. The stoves are available with a number of different claddings - see the overview on page 110.











4-10 kW



30 - 120 m²

















Ergänzung

Der Luftreinhalteverordnung











Maestro

- Magic door





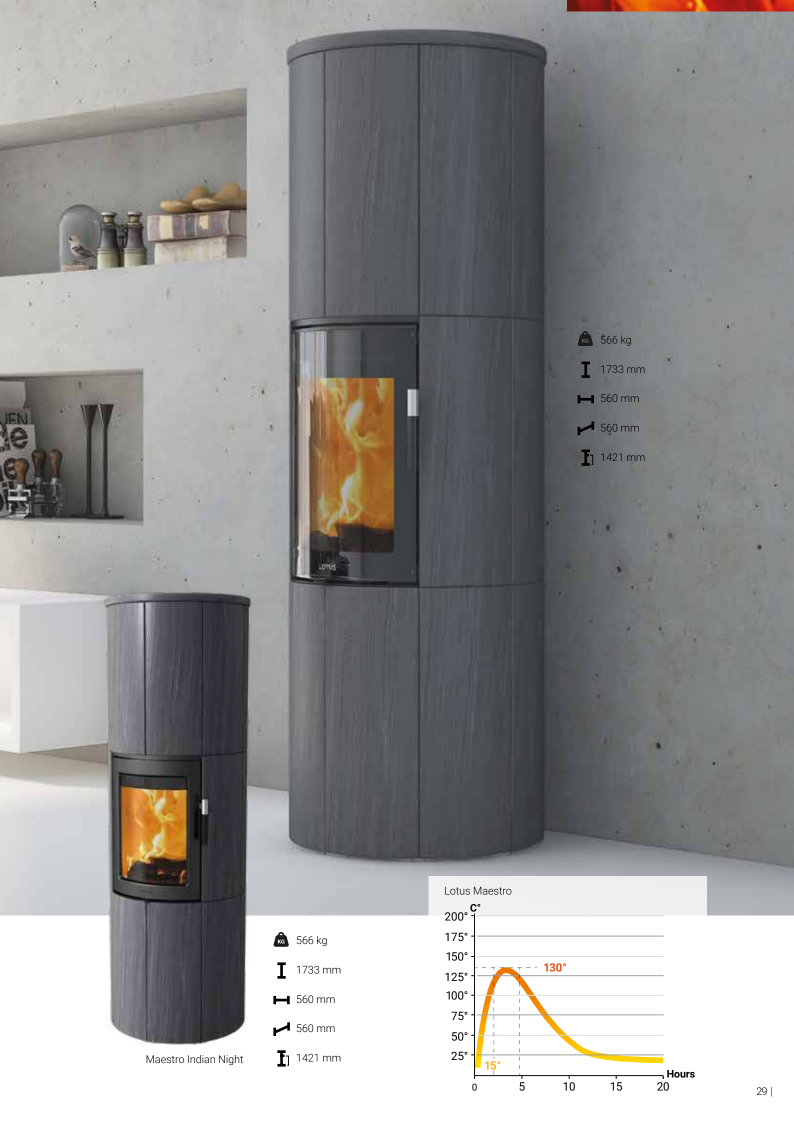


I 1733 mm

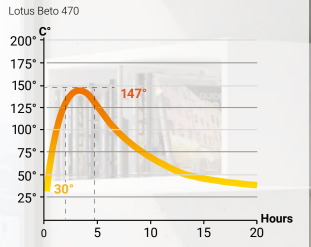
⊢ 560 mm

560 mm

Maestro Indian Night - Magic door











Lotus Beto

- Created for staying warm



Beto is a series of wood-burning stoves designed with superior heat-retention properties. The stoves are built with either concrete or soapstone.

Soapstone has several unique advantages, the most important being its outstanding heatretention properties. For a similar effect with concrete Beto, choose Beto concrete with Powerstones. In terms of design, concrete allows you to create a harmonious and elegant look for your stove.

Both stove types in the series are supplied in different versions and sizes, and the soapstone model is about the closest you can get to achieving the unique properties of a true masonry stove. The stoves are supplied as standard with hinges on the left-hand side, but it is also possible to have the hinges placed on the right.

Powerstones are specially developed by Lotus and boast particularly good heat-retention properties. The stones are fitted above the combustion chamber and supplied as accessories for the concrete models. Stoves built with soapstone are supplied as standard with heat-retention stones. Beto concrete is supplied as standard in raw grey, which can then be painted white or any other desired colour.

The stoves are available with a number of different claddings - see the overview on page 110.



EN 13 229





Der Luftreinhalteverordnung der Schweiz













Mg/M³ 29

(1,7 kg

83%

32 cm









I 1341 mm

■ 830 mm

510 mm

13 833/ 1183 mm

12 Pa

6 kW

3-7 kW

30 - 120 m²

Mg/M³ 18

1,7 kg

84%

₹ 48 cm

NS Ergänzung 3058 nach Art. -1/2 15a-R-VG



Beto 470

k 373 kg

1341 mm

1050 mm

510 mm

333/ 1183 mm

12 Pa

7 kW

3-10 kW

40 - 170 m²

Mg/M³ 19

2/2,5 kg

80,5%

★ 50 cm

NS 3058 -1/2



Beto 470W

кс 351 kg

T 1761 mm

₩ 830 mm

√ 510 mm

33/1183/ 1603 mm

12 Pa

6 kW

3-7 kW

30 - 120 m²

Mg/M³ 18

(1,7 kg

84%

★ 48 cm



кс 279 kg

1600 mm

620 mm

510 mm

1073 mm

12 Pa

6 kW

3-7 kW

30 - 120 m²

Mg/M³ 29

1,7 kg

83%

₹ 32 cm



Beto 700



Beto 470M



I 1345 mm

→ 796 mm

510 mm

I) 840/ 1180 mm

12 Pa

6 kW

S 3-7 kW

30 - 120 m²

Mg/M³ 18

(1,7 kg

84%

48 cm

NS Ergänzung 3058 nach Art. -1/2 15a-B-VG



Beto 470WM

638 kg

I 1345 mm

⊢ 1009 mm

✓ 510 mm

T 0.407

I) 840/ 1183 mm

12 Pa

7 kW

S 3-10 kW

40 - 170 m²

40-170111

Mg/M³ 19

2/2,5 kg

■■ 80,5%

50 cm

NS 3058

kg 495 kg

I 1600 mm

→ 556 mm

510 mm

I) 1081/ 1421 mm

12 Pa

6 kW

S 3-7 kW

30 - 120 m²



Beto 470 WM+

k 726 kg

I 1705 mm

→ 1009 mm

510 mm

I₁ 1020/ 1363 mm

12 Pa

7 kW

S 3-10 kW

40 - 170 m²

Mg/M³ 19

2/2,5 kg

■■ 80,5%

50 cm



Mg/M³ 29

(1,7 kg

83%

₹ 32 cm

33 |

Lotus Beto 470WM





Options for BETO

White top plate

Grey top plate

Black top plate



Option: Grey door



Option: Black door



Option: Magic door



Classic H



Classic Black H



Modern Grey H



Lotus Beto is cast in a composite material with a grey surface. The casting and drying processes mean that there will be a degree of nuance in the colour of the elements. Lotus recommends that you paint these elements if you want a uniform appearance.





Lotus Style



Style is the smart combination of the fireplace insert's elegant design and the stove's practical function in wide format. The design is further refined by the option of choosing between frames in Soapstone, Indian Night or Limestone.

You get a practical plinth which gives you the option of storing wood and you can also choose a box for storing gloves, firing-up accessories etc.

Style is also available without a base. This means that you are free to put Style anywhere in the home on a non-flammable surface, such as a bench or similar.

For any Style, you can customize the expression with the choice of handles that fit your style. All handles are prepared according to the principle of providing you with the best daily service.

The stoves are available with a number of different claddings - see the overview on page 110.









12 Pa





















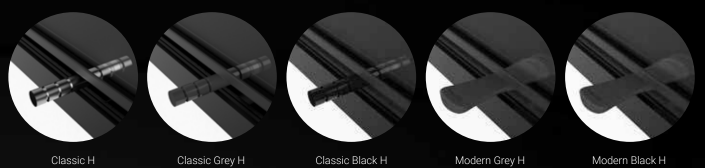
Der Luftreinhalteverordnung der Schweiz







Options for Lotus Style







I 927 mm

1 718 mm

350 mm

T1 797 mm



Style 370 Soapstone

I 927 mm

■ 930 mm

450 mm

I1 797 mm





194 kg

I 927 mm

■ 930 mm

450 mm

T) 797 mm



Style 470W Indian Night with Style box



Lotus Living

– We could have made a new stove, but instead we created something entirely different

Lotus Living - all the qualities of the wood-burning stove now in an exquisite and luxurious design to bring together the source of heat and furniture design in the most unique and brilliant manner. Lotus Living is designed by architect Kaare Sølvsten. It isn't merely a source of heat, but a stove with a new simplified and stylish mode of expression which sets a whole new standard

Lotus Living is an independent module that allows you to choose a base in a variety of shapes and materials. The outer box is made from 5 mm thick steel plates. A double glass door reduces heat radiation, and optimised insulation provides for better combustion. Choose between the following handles: Classic, Classic Grey, Classic Black, Modern Grey or Modern Black.

Lotus Living is a safe choice for the style-conscious buyer who wants a sophisticated heat source that is easy to integrate in the modern home.

Living is available in the colours Phantom Grey, Ocean Dark and Alpine White.















2 kg







for interior design.

















I 801 mm

→ 915 mm

500 mm

T₁ 673 mm



I 911 mm

■ 915 mm

500 mm

T₁ 783 mm

k 162 kg

I 513 mm

■ 915 mm

500 mm

I] 385 mm



Living



& 209 kg



Lotus Mira

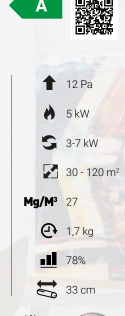
- Refined design

The wood-burning stoves in the popular Lotus Mira series are a marriage of form and function. The series comprises Mira 3 and 4, models, which, with their sleek and simple lines, exude elegant and timeless design. Unique details such as the stainless steel air control lever and an exclusive handle make for easier operation. A stove is a synthesis of user-friendliness and solid craftsmanship.

The large double side glass panels on Mira 4 not only enhance the elegant lines of the stove but also help to boost the temperature in the fireplace for better and cleaner combustion. The warm glow of the fire can now be experienced from all angles, creating a living element in any home interior. The practical ash pan is situated discreetly behind the door.

In addition, Mira is available with a soapstone top and cut glass floor plate, which can be quickly removed to facilitate cleaning.

The stoves are available with a number of different claddings - see the overview on page 110.







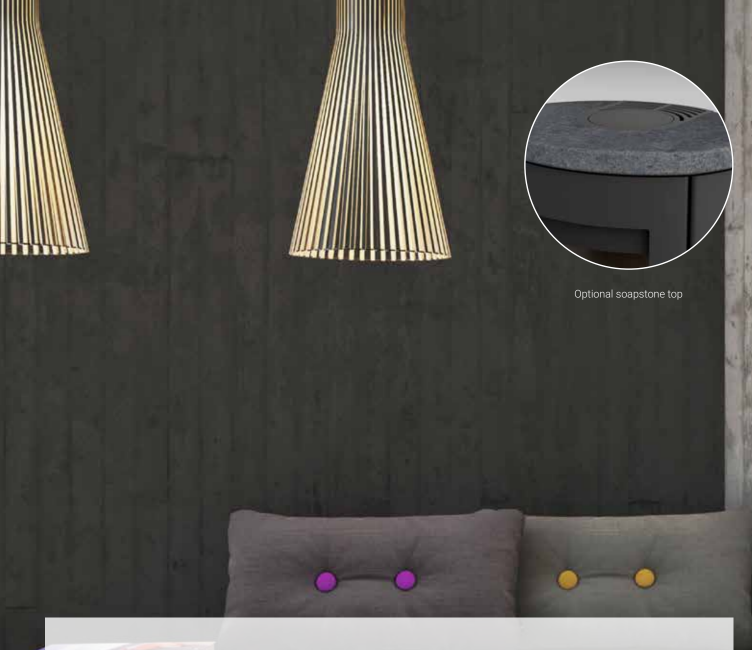




Der Luftreinhalte-







Lotus Liva

- Create your own stove

The Lotus Liva series offers countless possibilities – here, only your imagination sets the limits. You can choose between the high, medium or low height variant of the stove. It also comes in a wall-mounted version. The side covering is available in glass panels, steel or Soapstone, Indian Night and Sandstone, all of which meet different needs with their excellent quality. It all depends on whether you prefer a fantastic view of the flames, a classic and minimalistic look or the option of storing heat. The large glass panes on both sides not only enhance the elegant lines of the stove but also cause the temperature in the fireplace to increase, improving the combustion. The warm glow of the fire can now be seen from all angles and lend vibrancy to the room. The Liva series is the very best in wood burning stoves. Quality materials and design details characterise the series.

The stove incorporates several user-friendly details, such as the practical drawer element with magnetic closing for the storage of kindling and stoking materials and accessories, a particularly solid steel and cast-iron door as well as an exclusive stainless steel control lever below the door which enables easy and precise control of the flames. The practical ash pan is located behind the door.

The stoves are available with a number of different claddings - see the overview on page 110.







Der Luftreinhalteerordnung















(1,7 kg





















I 1002 mm

→ 508 mm

405 mm

I] 849 mm



Liva 5 G

135 kg

I 1002 mm

→ 508 mm

405 mm

I] 849 mm



Liva 5 S Grey

№ 165 kg

I 1022 mm

→ 508 mm

√ 405 mm

T] 849 mm



Liva 5 Sandstone

165 kg

I 1022 mm

→ 508 mm

✓ 405 mm

I] 849 mm



Liva 5 Indian Night

k 165 kg

I 1022 mm

▶ 508 mm

✓ 405 mm

1 849 mm



Liva 7 G

k 157 kg

I 1100 mm

→ 508 mm

405 mm

1 954 mm



Liva 6



I 1212 mm

─ 508 mm

√ 405 mm

I] 1059 mm



Liva 6 S Sandstone

192 kg

I 1230 mm

→ 508 mm

405 mm

I] 1059 mm



Liva 6 G

k 150 kg

I 1212 mm

→ 508 mm

✓ 405 mm

1 1059 mm



Liva 6 S Indian Night

192 kg

I 1230 mm

→ 508 mm

√ 405 mm

1059 mm



Liva 6 S Grey

192 kg

I 1230 mm

→ 508 mm

√ 405 mm

I1059 mm



Liva 9G Base

k 114 kg

I 916 mm

→ 508 mm

405 mm

T₁ 770 mm





Lotus Mondo 3

- Quality at a reasonable price

The Mondo 3 is the newly developed addition to the esteemed range of stoves with an impressive heating capacity.

The door of the Mondo 3 is in cast-iron, the same is true of the wood storage compartment, which is available as an optional extra. The quality materials used in the Mondo 3 give it a weight of 112-210 kg, which helps ensure the stove's efficiency. The Mondo 3 is available in steel, Soapstone or Indian Night versions. It is available with a wood storage compartment and top plate in cast-iron, Soapstone or Indian Night.

All models come with the new Lotus soft-close system as standard, and a choice of three handles.

The stoves are available with a number of different claddings - see the overview on page 110.



































NS 3058 -1/2 Der Luftreinhalte verordnung der Schweiz



Mondo 3 Soapstone + Topplate in cast iron

Mondo 3 Soapstone

Mondo 3 Indian Night + Topplate in cast iron

Mondo 3 Indian Night



Lotus Mondo 3G

- Quality at a reasonable price

The Mondo 3G is the newly developed addition to the esteemed range of stoves with an impressive heating capacity.

The stoves are also available with side-viewing windows. The warm glow of the fire can now be seen from all angles and lend vibrancy to the room.

The door of the Mondo 3G is in cast-iron, the same is true of the wood storage compartment, which is available as an optional extra. The quality materials used in the Mondo 3G give it a weight of 112 kg, which helps ensure the stove's efficiency. It is available with a wood storage compartment and top plate in cast-iron, Soapstone or Indian Night.

All models come with the new Lotus soft-close system as standard, and a choice of three handles.







12 Pa



5,9 kW



3-7 kW



30 - 120 m²







32 cm













EN 13 C E NS Der Luftreinhalteverordnung der Schweiz



Mondo 3G + Topplate in cast iron

Mondo 3G + Soapstone top With wood storage compartment door





Lotus Mondo 3M

- Quality at a sensible price

At 210kg, Mondo 3M has around 100kg extra storage room compared to a Mondo 3 in steel. This increases storage capacity significantly, meaning heat is given off for an even longer time.

The Mondo 3M is available in Soapstone or Indian Night. Both models come with Lotus' new soft-close system as standard, and a choice of three different handles.





12 Pa

5 kW

3-7 kW

30 - 120 m²

Mg/M³ 20

1,5 kg

79%

⇔ 32 cm







Der Luftreinhalte-









Mondo 3M Soapstone With wood storage compartment door

Mondo 3M Indian Night With wood storage compartment door



Mondo 3 With wood storage compartment door



T 992 mm

→ 480 mm

412 mm

Ij 838 mm



Mondo 3 Soapstone + Topplate in cast iron With wood storage compartment door

153 kg 153 kg ⋅ 153 kg

T 992 mm

480 mm

412 mm

1 838 mm



Mondo 3 Soapstone With wood storage compartment door

<u>к</u> 153 kg

T 992 mm

1 480 mm

412 mm

1 838 mm



Mondo 3 Indian Night + Topplate in cast iron With wood storage compartment door

153 k

T 992 mm

480 mm

412 mm

[] 838 mm



Optional soapstone top

Mondo 3 Indian Night With wood storage compartment door

<mark>кс</mark> 153 kg

992 mm

480 mm

412 mm

] 838 mm





k 112 kg

I 992 mm

► 480 mm

412 mm

I] 838 mm

kg 210 kg

I 1231 mm

₩ 480 mm

412 mm

11 1080 mm

Mondo 3G + Topplate in cast iron



Mondo 3G + Soapstone top With wood storage compartment door



412 mm





Mondo 3M Soapstone With wood storage compartment door



Mondo 3M Indian Night With wood storage compartment door

I 1231 mm

I] 1080 mm



Lotus Jubilee 15

 We have taken user-friendliness to a whole new level

Jubilee 15 is the smallest in the family of the popular Jubilee stove range. The elegant stove can take logs up to a 32 cm. and with its modest depth of 30 cm is a beautiful and discreet piece of furniture.

Despite its small size, the Jubilee weighs between 87-127 kg. This makes for a quality stove with clean combustion that is perfect for smaller spaces.

The Jubilee 15 comes with the new Lotus soft-close system as standard. It is available in steel. Soapstone or Indian Night, with a choice of three handles and optional wood storage compartment.

The stoves are available with a number of different claddings - see the overview on page 110.

























EN 13 240





30

Ergänzun nach Art 15a-B-VO Der Luftreinhalte verordnung der Schweiz







Jubilee 15 Soapstone

Jubilee 15 Indian Night With wood storage compartment door

Jubilee 15 With wood storage compartment door



Lotus Jubilee Wall, Base & Basic

- Versatile designs for any home

The Jubilee 15 is also available in a stunning wall-mounted version called Jubilee Wall, or in a version with four small legs, called Jubilee Base. Despite the stove's modest physical dimensions, it can take logs measuring up to 32 cm. Both models are available with a top plate in Soapstone or Indian Night as an optional feature.

The range also features the classic version - Jubilee Basic, in which the wood storage compartment is available as an optional extra. The straight side panels give the stove a sleek and elegant expression.

All three versions feature the Lotus Soft Close System, and are available with a choice of three handles.







Der Luftreinhalteverordnung













Mg/M³ 23

(1) 0,9 kg

81%

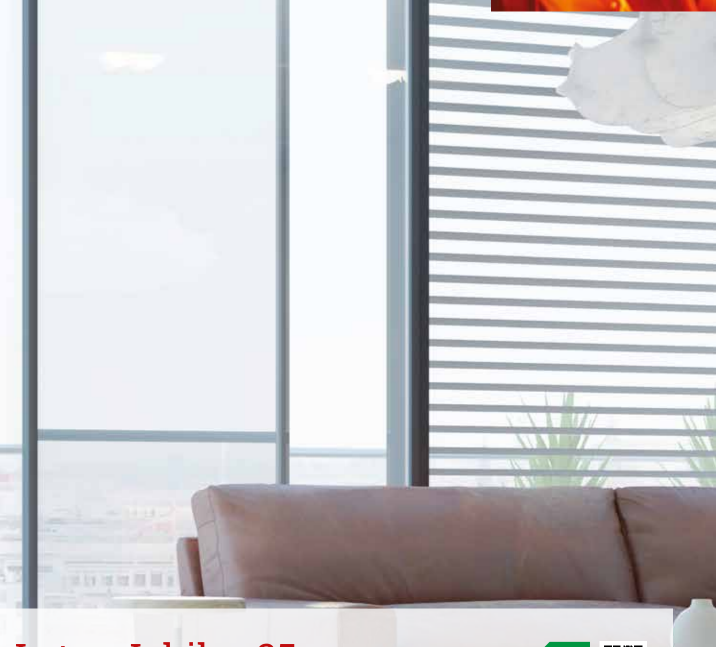
⇒ 32 cm











Lotus Jubilee 25

- We take user friendly handling to a whole new level...

Jubilee 25 is a stylish and reliable stove which can easily take logs measuring up to 40 cm in length and which comes with the new Lotus soft-close system as standard. A unique feature of the Jubilee 25 is that it gives you the option to choose whether the handle should be placed at the top or botton of the stove lid. All depending on what feels best for you during daily use.

Jubilee 25 naturally comes with the latest combustion system: Clean Burn Technology. All variants come with the option to buy a wood storage compartment door for a more solid design and wood storage. It is available in steel, Soapstone and Indian Night. All of them come with a choice of wood storage compartment door to create a solid design.

The stoves are available with a number of different claddings - see the overview on page 110.



























Der Luftreinhalteverordnung







Jubilee 15 & 25 handle

- Various options and superb user-friendliness

For all stoves in the Jubilee 15 & 25 range, you have the option of adapting their appearance with a choice of handles to match your own style.

You can choose between the Classic – a handle in black lacquered steel that extends from the top of the door to the bottom. Or the Modern handle, the front of which comes in black lacquered steel and a rear side featuring Soft Touch, and last, but not least, Shape, featuring full Soft Touch technology. With the Shape and Modern handles, you have the choice of whether they are to be placed at the top or the bottom of the stove.

All handles are designed on the principle of providing you with optimal day-to-day operation.



k 160 kg

220 kg

1102 mm

d 626 mm

404 mm

T₁ 932 mm

Jubilee 25 Soapstone top plate



Jubilee 25



With wood storage compartment door



Jubilee 25 S With wood storage compartment door



Jubilee 25 Indian Night With wood storage compartment door

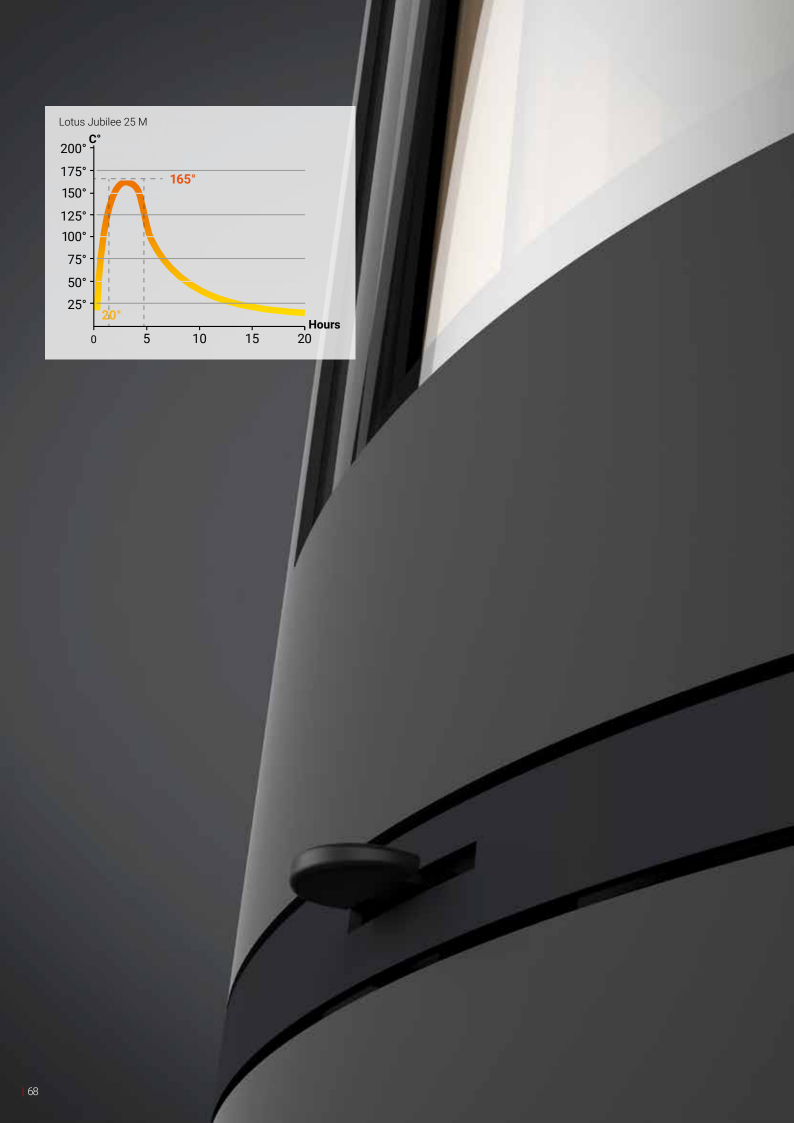
kg 160 kg

I 1092 mm

→ 626 mm

✓ 404 mm

I] 932 mm





kg 310 kg

I 1420 mm

⊢ 626 mm

404 mm

1 932/1220 mm

Jubilee 25 M With wood storage compartment door



k 310 kg

I 1420 mm

→ 626 mm

404 mm

1 932/1220 mm

Jubilee 25 M Indian Night With wood storage compartment door



Lotus Jubilee 35

 A homage to the powerhouse of wood-burning stoves

The Lotus Jubilee 35 truly is an outstanding wood-burning stove. A power plant with a huge combustion chamber, which can accommodate logs up to 50 cm in length. The frame on the back of the door is made of cast iron for optimum durability and strength. The moulded Skamolex combustion chamber is designed to accommodate the large logs and is part of the Lotus Clean Burn Technology. All this ensures that the heat is utilised to optimum effect.

User-friendliness is designed into every detail, and the control levers are neatly integrated above the narrow wood storage compartment, which can be used for kindling materials and accessories. The large solid door opens easily. All variants come with the option to buy a wood storage compartment door for a more solid design and wood storage.

Jubilee 35 is for those who want the experience of a large fire – with a unique play of flames and high heat output.

The stoves are available with a number of different claddings - see the overview on page 110.































NS Ergänzur 8058 nach Art -1/2 15a-B-V Der Luftreinhalteverordnung der Schweiz











Jubilee 35



Jubilee 35 S With wood storage compartment door



With wood storage compartment door







Jubilee 35 Indian Night With wood storage compartment door

kg 243 kg **I** 1102 mm

─ 726 mm

454 mm

I] 932 mm

kg 243 kg

I 1102 mm

→ 726 mm





Lotus Jubilee 35 with baking oven

- A power plant for heating and cooking

Lotus Jubilee truly is a powerhouse of a stove, but it is also possible to add a baking oven, which opens up brand new possibilities for cooking food and baking bread. The baking oven has practical shelves and sections like in an ordinary oven. If you want to store the heat - for even heat distribution over a longer period - the Jubilee comes with Indian Night and Soapstone, for example model Jubilee 35 M.

The huge combustion chamber accommodates logs up to 50 cm in length. The frame on the back of the door is made of cast iron for optimum durability and strength. The combustion chamber, which is made of moulded Skamolex, is designed to take large volumes of wood. All this ensures that the heat is utilised to optimum effect.

User-friendliness is designed into every detail, and the control levers are neatly integrated above the narrow wood storage compartment, which can be used for kindling materials and accessories. The large solid door opens easily.

Jubilee 35 is for those who want the experience of a large fire - with a unique play of flames and high heat output.

The stoves are available with a number of different claddings - see the overview on page 110.







Der Luftreinhalteerordnung













Mg/M³ 12

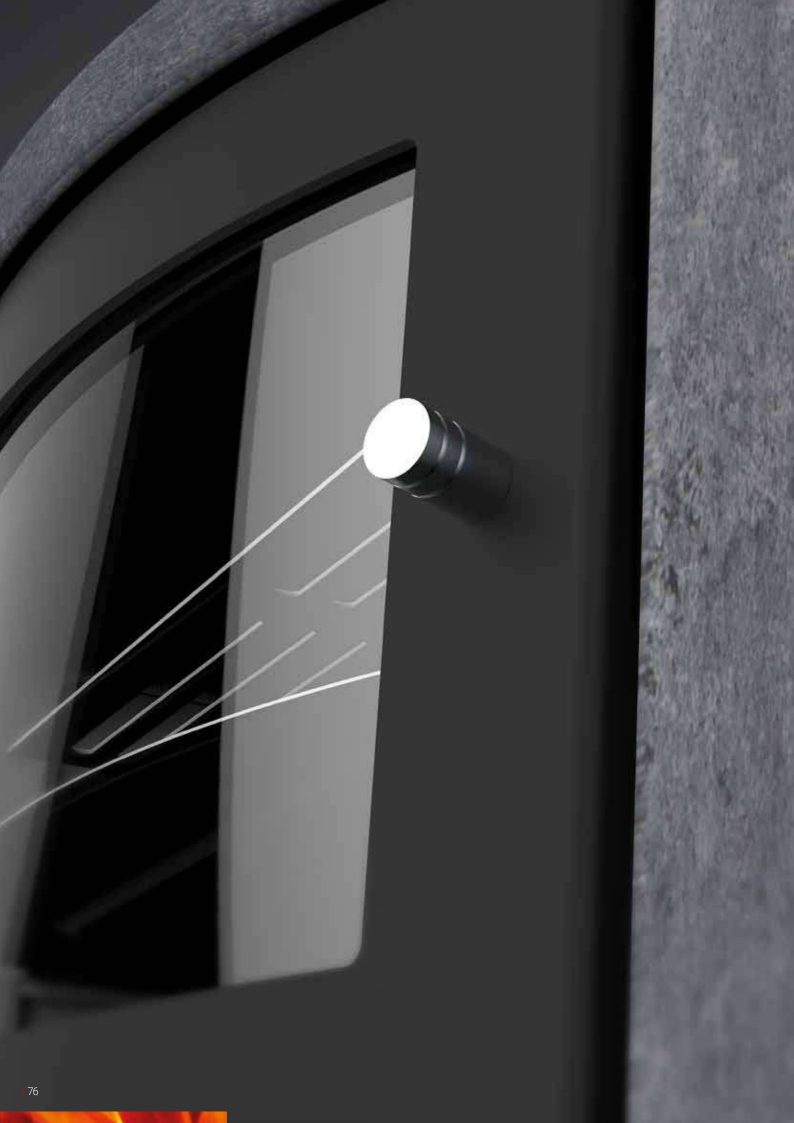
2 kg













Jubilee 35 - with baking oven

k 236 kg

I 1412 mm

→ 726 mm

454 mm

I1 1222 mm



- with baking oven



Jubilee 35 S







Jubilee 35 Indian Night - with baking oven

kg 300 kg

& 300 kg

I 1422 mm

→ 726 mm

454 mm

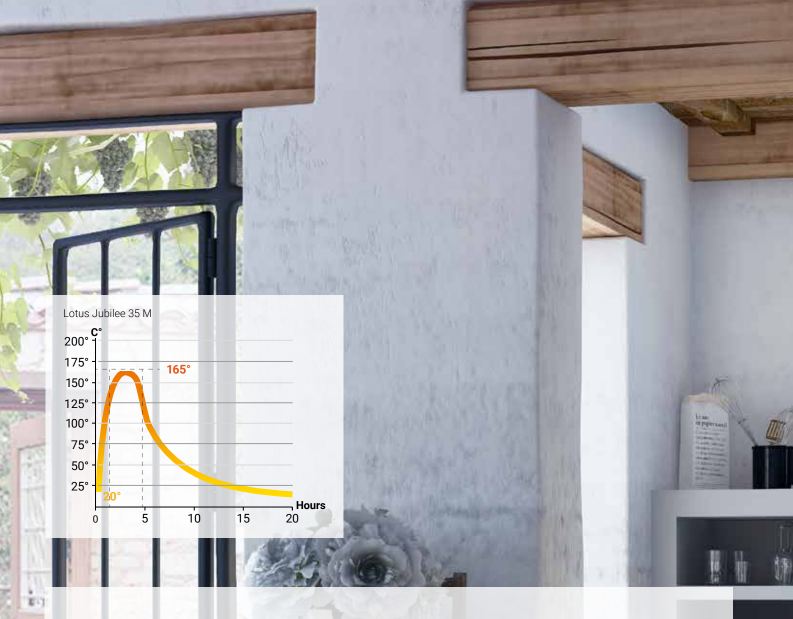
I1 1222 mm

I 1422 mm

→ 726 mm

454 mm

I] 1222 mm



Lotus Jubilee 35 M

- A power plant clad in natural stone

The Lotus Jubilee 35 M is a veritable powerhouse of a wood-burning stove, and if you want the considerable heat it produces to be stored and then evenly released over a longer period, Jubilee is supplied with both Indian Night or Soapstone. Read more about stone types on

The huge combustion chamber takes logs up to 50 cm in length. The frame on the back of the door is made of cast iron for optimum durability and strength. The moulded Skamolex combustion chamber is designed to accommodate the large volumes of wood and is part of the Lotus Clean Burn Technology programme. All this ensures that the heat is utilised to optimum

User-friendliness is incorporated into every detail, and the control levers are neatly integra-ted above the narrow wood storage compartment, which can be used for kindling materials and accessories. The large solid door opens easily.

Jubilee is for those who want the experience of a large fire - with a unique play of flames and high heat output.













Mg/M³ 16

2 kg

82%











Der Luftreinhalteverordnung der Schweiz

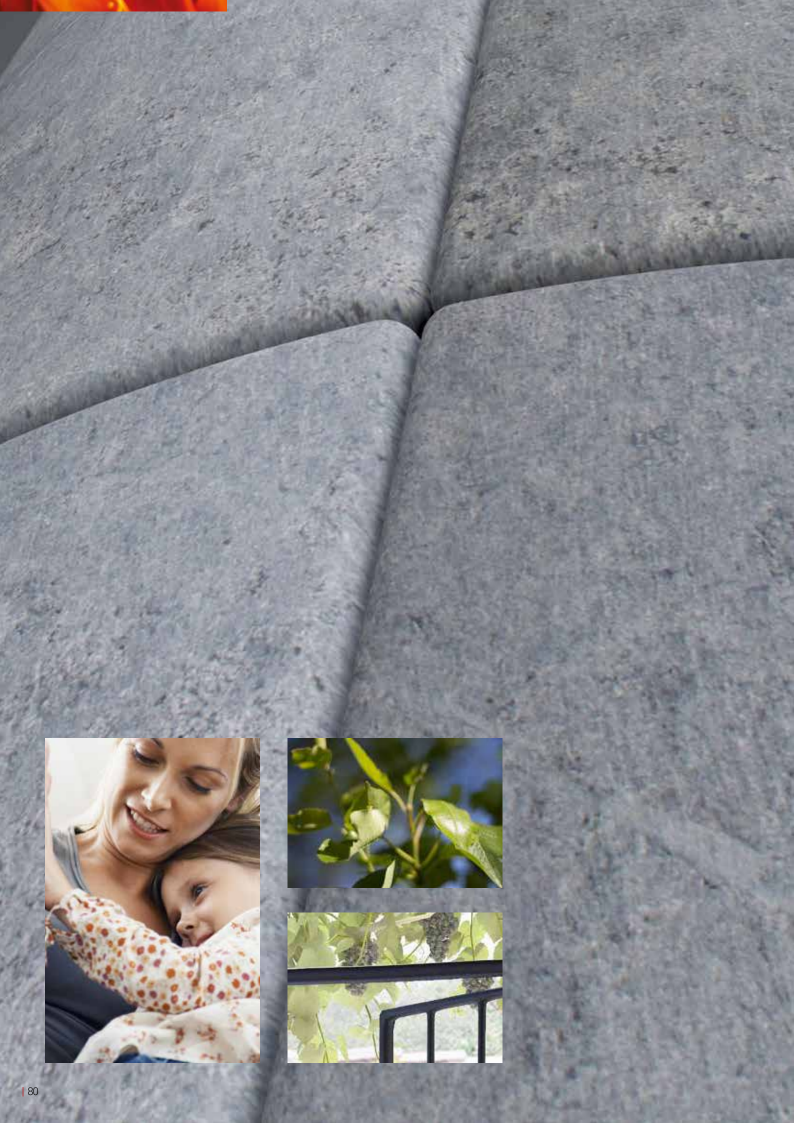














Jubilee 35 M With wood storage compartment door

k 358 kg

I 1420 mm

─ 726 mm

454 mm

11 1222 mm



Jubilee 35 M Indian Night With wood storage compartment door

k 358 kg

I 1420 mm

⊢ 726 mm

454 mm

I] 1222 mm





- Heating from within

The Prestige Basic is a popular series of wood burning stoves in a sleek and elegant design characterised by its tall door which makes for a fantastic experience of the flames. You can choose between the Classic - a handle in black lacquered steel that extends from the top of the door to the bottom. Or the Modern handle, the front of which comes in black lacquered steel and a rear side featuring Soft Touch, and last, but not least, Shape, featuring full Soft Touch technology. The practical ash pan is located behind the door. A Prestige Basic stove with stone cladding provides the added advantage of storing the heat in the stone for several hours after the last embers have died. Its circular shape and depth of just 38.5 cm make it easy to integrate into many places in the home. This stove will become a firm favourite in no time.

The series comprises the Prestige Basic, Prestige Basic Soapstone, Prestige Basic INDIAN NIGHT and Prestige Basic SAND with sandstone cladding. See the different surfaces on page 110. All variants come with the option to buy a wood storage compartment door for a more solid design and wood storage.









Mg/M³ 19

(1,7 kg

■■ 80,5%

32 cm











Der Luftreinhalteverordnung









kg 127 kg

I 1069 mm

→ 469 mm

№ 385 mm

1 953 mm

141 kg

I 1089 mm

1469 mm

385 mm

1 953 mm

Prestige Basic S



k 147 kg

I 1089 mm

→ 469 mm

№ 385 mm

Tj 953 mm

Prestige Basic Soapstone With wood storage compartment door



Prestige Basic Sandstone With wood storage compartment door

Lotus Prestige M



Abundant heat storage

The Prestige M is the preferred choice of many customers when it comes to heat storage. Like the Prestige MST, it is designed and built to store as much heat as possible. The combustion chamber is covered with materials which allow the heat to pass through the side of the combustion chamber and out into the storage mass. This allows for optimal utilisation of the storage mass and the release of heat for up to 10 hours. Lotus stoves with heat storage have the advantage that the lowest part of the storage mass is also heated.

The stove is characterised by a sleek and elegant design in addition to a tall door which makes for a fantastic experience of the flames. The stove's circular shape and depth of just 43.3 cm make it easy to integrate many places in the home.

Weighing approximately 350 kg, the Prestige M, MST and Indian Night span the entire spectrum between an ordinary wood burning stove with a light storage mass and larger stoves with heat storage, such as the Lotus M, QM40 and Beto.

The stoves are available with a number of different claddings - see the overview on page 110.





3-7 kW



30 - 120 m²

Mg/M³ 19

(1,7 kg

■■ 80,5%

32 cm









Der Luftreinhalteverordnung













Lotus Prestige Magic 40





- Strength in design and function

Prestige Magic 40 is a new and elegant oven in the very popular Lotus Prestige range.

Here, you get tried-and-tested technology and functionality packaged together in the best way, with sleek Magic glass on the outside of the strong cast iron door.

Combined with Lotus' soft-close system, you can choose between three different types of handle: Classic, Modern or Shape.

The elegant shape makes the oven appear slender, meaning it can be placed against a wall just as easily as in the corner. The wood compartment door comes as standard, rounding off the impression.

You can choose between the Classic - a handle in black lacquered steel that extends from the top of the door to the bottom. Or the Modern handle, the front of which comes in black lacquered steel and a rear side featuring Soft Touch, and last, but not least, Shape, featuring full Soft Touch technology. With the Shape and Modern handles, you have the choice of whether they are to be placed at the top or the bottom of the stove.









Mg/M³ 19

(1,7 kg

80,5%

₹ 32 cm









Der Luftreinhalteverordnung der Schweiz

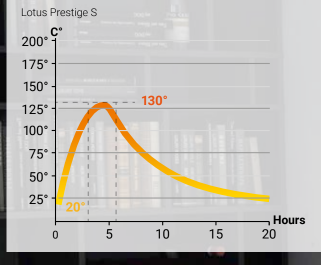
















Lotus Prestige S

- A new classic

The Lotus Prestige is designed by Architect Kaare Sølvsten. The stove's high cylindrical form gives it the air of a sculpture that you will be able to enjoy from any angle in the room. A new classic is born.

It is perfectly proportioned and will certainly make a stunning centrepiece, regardless of its location. An exquisite piece of craftsmanship that can be further embellished with various accessories, and the option of concealing extra heat storage mass in the top of the stove.

The Prestige can also be supplied in steel with a glass door.

The stoves are available with a number of different claddings - see the overview on page 110.











1,7 kg













Der Luftreinhalteverordnung













Lotus Prestige Integra

- Furniture, stove and creativity - all in one

With this stove, architect Kaare Sølvsten has succeeded in creating nothing less than a piece of furniture that can be adapted to turn your dreams to reality. The minimalistic look allows you to realise all your creative ideas.

With the Prestige Integra you get a large glass door that gives you a fantastic view of the flames. Beneath the stove door there is a practical fuel compartment that is integrated beautifully with the stove's elegant lines.

In addition, the Prestige Integra is available with the option of a heat storage stone of up to 96 kg to give you several hours of snug warmth.

Combine a half-wall with practical storage for fuel or, for example, shelving. The possibilities are endless.

Give your creativity free rein With the Prestige Integra you get an internal fitting stove that allows you to integrate your wood burning stove into your home in a totally unique way. Like all other Lotus wood burning stoves, the Prestige Integra is craftsmanship of the highest quality and is a perfect combination of harmony and functionality.

Create a unique and decorative fuel storage compartment by building a half-wall behind the Prestige Integra. You get a piece of furniture that fits your home beautifully and naturally.

The stoves are available with a number of different claddings - see the overview on page 110.





























Der Luftreinhalteverordnung













Lotus Prio

A cozy heat source

The Lotus PRIO series presents the best of fine Danish design and craftsmanship. The main characteristic of the PRIO series is that the stoves are larger than traditional wood burning stoves and therefore a valuable and cosy source of heat. Its standout feature is its long lifespan thus making for a stable wood burning stove for a long time to come.

The stove has a curved frontage and large glass door and comes with an elegant handle, which enables easy and precise control of the flames and ridling grate.

The stoves are also available with side-viewing windows. The wood compartment also has space for storing accessories and kindling and stoking materials.

The large glass panes on both sides not only enhance the elegant lines of the stove but also cause the temperature in the fireplace to increase, improving the combustion. The warm glow of the fire can now be seen from all angles and lend vibrancy to the room. Quality materials and design details characterise the series.

The stoves are available with a number of different claddings - see the overview on page 110.











Der Luftreinhalte-







12 Pa





30 - 120 m²





1 79%



36 cm













I 1110 mm

► 540 mm

440 mm

I] 966 mm



kg 239 kg

I 1130 mm

► 540 mm

440 mm

11 966 mm



164 kg

1110 mm

─ 540 mm

440 mm

T₁ 966 mm



─ 540 mm

k 226 kg

I 1130 mm

440 mm

I] 966 mm

Prio 6 S









Lotus Prio M

- Storage with a view

The fantastic Prio M is packed full of stone to achieve optimal heat storage. Simply put, it is a fusion of 2 styles - namely, practical heat storage combined with a piece of furniture to capture the mesmerising dancing of the flames. When you first see the effect the large side glass affords the room and the overall experience you will understand exactly why the side glass has become so popular. The wonderful "Indian Night" stone in conjunction with the totally unique exterior adds a touch of exclusivity and finesse to the experience. Quite simply, the Prio M is a unique heater and piece of furniture which is spectacular but discreet, all at once.

The stoves can be clad with the beautiful natural Soapstone, which has a unique ability to store heat and release it slowly.

The stoves are available with a number of different claddings - see the overview on page 110.













Mg/M³ 28

2,1 kg

1 79%





























► 540 mm



Prio M Indian Night

328 kg 440 mm **I** 1485 mm **1**1 1287 mm **►** 540 mm



Prio 7M - with side glass panel

kg 257 kg 440 mm **I** 1492 mm **I**] 1287 mm **►** 540 mm



Prio 7M

440 mm **k** 272 kg **I**1 1287 mm **I** 1492 mm **►** 540 mm



Prio 7M Indian Night - with side glass panel

£ 257 kg

T₁ 1287 mm **I** 1492 mm **→** 540 mm

440 mm



Prio 7M Indian Night

440 mm 272 kg **1** 1287 mm **I** 1492 mm **►** 540 mm



Lotus 2000





- Craftsmanship in a class of its own

The Lotus 2000 series is a heavyweight in its class. The result of 40 years' work, this series is a cornerstone in Lotus wood burning stoves. In terms of design, it is still highly contemporary and possesses a genuine and original mode of expression. It is a modern stove with strong classical origins. Its solid weight and sturdy construction and unique features, such as the steel bands which hug the stove body and cast-iron door accentuate its affinity with the wood burning stoves of days gone by. With its own unique charm, this stove has held its own and still, as it did when it first appeared, represents the best in wood stove design.

It is possible to combine the basic Lotus 2060 oven with different sections, including a base and cooking section.

Can be supplemented with a Soapstone side compartment.

The stoves are available with Soapstone cladding. Read more about Soapstone on page 110.

12 Pa

8 kW

3-10 kW

30 - 160 m²

Mg/M³ 29

2,4 kg

81%

₹ 34 cm









Der Luftreinhalteverordnung der Schweiz





History

Wood stoves should be easy to operate, attractive and environmentally friendly. We have thus opted to give top priority to quality and functionality in our design philosophy as well as in our choice of materials. All our stoves are tested by recognized test authorities, so as to warrant that a Lotus will always meet the most stringent environmental requirements.

The Lotus range has been created in close cooperation between Architect Kaare Solvsten, technicians and suppliers from all over the world. We combine Danish design tradition with the best quality components, creating products incorporating outstanding design, functionality and technology.

We have been producing wood stoves since 1979. Our range now includes ten unique design series which may all be supplemented with various accessories. The stove matching your home best and meeting the needs of your family fully will always be available to you.







2060/2660

- **k** 175 kg
- **I** 930 mm
- **→** 520 mm
- 405 mm
- **I**] 809 mm

- 222 kg
- **I** 1220 mm
- **■** 520 mm
- 405 mm
- **I**1 1099 mm

k 189 kg

I 1180 mm

▶ 520 mm

405 mm

11 1060 mm





2080/2280

- **kg** 267 kg
- **I** 930 mm
- **→** 592 mm
- **✓** 405 mm
- **T**] 809 mm

- **&** 347 kg
- **I** 1220 mm
- **→** 592 mm
- 405 mm
- **T**₁ 1099 mm



Radiation or convection heating

Heat and temperature distribution are the optimal choices if you want the same level of heat released over a longer period of time. Lotus wood burning stoves make it astonishingly easy for you to control whether the heat should primarily be distributed quickly by means of convection heating or slowly via radiation heating. This is controlled by means of a simple control lever.

Soapstone, a natural material, has the unique ability to retain heat and then release it slowly. The high weight of the soapstone and the stove's unique construction optimally combine the mass stove's ability to store heat and then release it slowly via the relaxing and controlled combustion of the wood burning stove whereby the heat is distributed quickly. The heavier the stove, the more heat it can store to release later.

If you opt for slow heat distribution, you will simultaneously be building up a higher temperature in the soapstone.

This is regulated easily by means of the elegant control lever on the stove. The combustion chambers of all Lotus storage stoves are covered with materials which allow the heat to pass through the side of the combustion chamber and out into the storage mass. This makes for optimal utilisation of the storage mass and make it possible for the heat to be released over a period of more than 14 hours.

Compared with most other stoves, Lotus stoves with heat storage also heat up the lowest parts of the storage mass thus achieving optimal use of the stove's total heat mass.

Look for the radiation/convection heating symbol on the individual stove models.

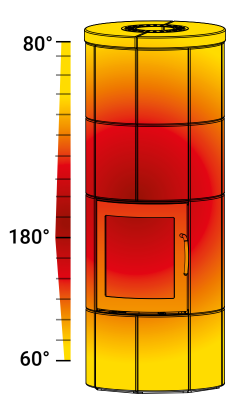


Hours









Kindling and stoking and addition of firewood 2-3 times

Temperature



Temperature distribution

Due to the unique design of the Lotus stove where heat is not just stored at the top of the stove but spreads throughout the storage mass, the stove works like a battery, emitting heat throughout the night.

^{*} The graph shows the average combustion of an M2 wood burning stove compared with a 5 kW standard convection stove.

Lotus surfaces

The difference in finish, structure and colour is what makes this Lotus wood burning stove unique. Due to the special process used to create this finish in the soapstone/sandstone/Wenge cladding, certain colour variations or stains may occur during use. Whether you choose steel, glass, stainless steel, ceramic tiles or stones with heat-storage capability will depend on which design and functions you prefer. Each material results in a unique, personalised piece of furniture.



Steel

All steel used in Lotus wood burning stoves is cold-rolled quality steel. Before varnishing, the stove is 'bombarded' with small steel balls. This ensures that the steel is completely clean before being varnished. We use a special heat-resistant varnish that does not crack when the stove expands.



Soapstone

Soapstone is a mineral that occurs in countries such as Finland, Norway and Brazil. The soft, vibrant surface is characteristic of this natural material. Soapstone is often used in the so-called heat-storage stoves or as side cladding on traditional wood burning stoves, as the soapstone has an amazing ability to store heat. Like no other material, it can store heat for many hours and slowly emit it after the fire has died.

Soapstone is a natural material, and the natural variation in the structure and surface of the stone contributes to the unique appearance of each stone and each stove.



Sandstone

Sandstone is a sedimentary type of rock made of sand, naturally produced by wind and water. It is available in many light shades and textures, giving each stove a unique look. The surface is extremely hard-wearing with a slightly grainy structure that highlights its natural beauty. Sandstone is used for both the so-called mass stoves and as decorative side cladding on traditional wood burning stoves. Sandstone possesses a unique ability to store heat and slowly emit it later on. Sandstone is a natural material, and the natural variation in the structure and surface of the stone contributes to the unique appearance of each stone and each stove.





Limestone

Limestone is a pure white stone. It forms naturally on pre-historic seabeds, consisting of a mix of sand, coral and 10% chalk. It is a beautiful stone with striking grey shades.

Each stone produced by nature is unique. Variations in structure and surface help give you a truly unique stove and item of furniture.



Indian Night

As the name indicates, Indian Night comes from India. The stone used has a darker and more structured colour than traditional soapstone. The result is a surface that is both extremely resistant and easy to clean. It is not only the beautiful glow that characterises this special material – its high density also means that it has an exceptional ability to store heat and emit it slowly. This makes Indian Night a both beautiful and highly efficient cladding/storage mass for wood burning stoves. Indian Night is a natural material, and the natural variation in the structure and surface of the stone contributes to the unique appearance of each stone and each stove.



Magic Glass

Lotus wood burning stoves with Magic Glass are the utmost in ceramic glass.

"Magic" is the term used for the specially developed glass we use in our doors and as cladding when customersa require a distinctly modern design.

The glass is a result of years of close collaboration between Lotus and our supplier. The process of manufacturing the Magic Glass is very time-consuming and it is therefore only possible to produce a couple of sets a day. Contrary to most other manufacturers, we always use double glass in our "Magic" doors. This reduces the heat radiation from the glass and increases the temperature in the combustion chamber – all part of the Lotus Clean Burn Technology. The result is a completely unique product.





The catalogue which you are holding in your hands is also ar environment-friendly publication Printed on FSC®-certified paper



LOTUS HEATING SYSTEMS AS · Tlf. +45 6323 7070 · www.lotusstoves.com · Email info@lotusstoves.com



See all the stoves here