









ecoLine

As Lotus embarks on its green transition, we are proud to introduce the ecoline version for several of our esteemed product families: the M- and Maestro-series, Jubilee 25 and 35, the H570, and our latest model, the Orbis. This initiative is a testament to our commitment to eco-friendliness and environmental responsibility. The development of ecoline is motivated by our strategy, "The New Path."

The ecoline series is designed with two primary objectives in mind:

- 1. Improving Efficiency
- 2. Reducing Emissions

To enhance **efficiency**, we have optimized the combustion chamber and the heat exchange process. This innovative approach ensures that energy from the wood is used more effectively, reducing consumption and improving overall performance and heat generation.

In terms of **emissions reduction**, we optimized the air supply and distribution in the combustion chamber and implemented the catalyst technology. This catalyst facilitates an additional chemical reaction with oxygen, resulting in an afterburn effect. This secondary combustion process significantly lowers emission levels by converting harmful substances into safer compounds.

Lotus is among the pioneers in introducing this advanced method to the European market, meeting and exceeding the growing demand for environmentally responsible solutions. Our ecoline series represents a significant step forward in our journey towards a greener future, setting new standards in the market.





Orbis 2, Soapstone



Orbis serie

Introducing the Orbis, the latest addition to our collection of wood-burning stoves. True to its Latin name, the Orbis features a completely round design, offering a modern aesthetic that stands out in any home.

The Orbis is available in a variety of finishes, including Soapstone, Indian Night, and Coffee Stone, allowing you to customize it to perfectly match your interior decor.

Variations











Steel

Soapstone

Indian Night



THE JUBILEE SERIES: Now Featuring **Cast Iron Door** and **Cast Iron Top Plate**



Classic





Shape





Soapstone



Indian Night

Limestone





Jubilee 25M



Jubilee 25M ecoLine











Jubilee 25M

Optimized Combustion and Catalytic Technology in Lotus ecoLine

The ecoLine stoves works with an optimized combustion chamber and at flue gas treatment system with catalytic secondary combustion function.

The catalyst in ecoLine is specifically designed type for small combustion systems like wood stoves and fireplace inserts and is uniquely designed for the optimal function in each Lotus stove, effectively reducing pollutants in flue gases. It has a catalyst carrier providing a large catalytic active surface area for optimal performance.

Installed in the optimal position at the top of the combustion chamber, it promotes the oxidation of harmful components such as CO and VOC's into CO_2 . By lowering the energy required for these reactions, the catalyst accelerates the process, keeping emissions well below regulatory limits while enhancing efficiency and sustainability.



AND DISCOVER WHY THE ECOLINE SERIES IS THE SMART CHOICE FOR YOUR HOME.





ECO-FRIENDLY & FUTURE-READY

ecoLine stoves are designed to meet and exceed the strictest current emission standards and are ready for even tougher demands. By investing in this technology, you ensure that your stove remains compliant for years to come, helping you reduce your carbon footprint while enjoying a greener home.



REDUCED CO, OGC & DUST EMISSIONS

With advanced catalyst technology, ecoLine stoves drastically reduce harmful emissions from carbon monoxide (CO) and carbon hydrogen compounds (OGC). The improved combustion chamber ensures a very efficient fire reducing the particulate fine dust, providing cleaner flue gas from your stove and contributing to a healthier environment. This also helps ensure compliance with future regulations, protecting your investment.



SUPERIOR EFFICIENCY, LESS FIREWOOD

The optimized combustion system of the ecoLine stoves ensures you use significantly less wood, saving you money on fuel in the long run.

The improved heat exchange provides more warmth from fewer logs, giving you both comfort and cost-efficiency.



DURABLE, HIGH-TEMPERA-TURE PERFORMANCE

The ecoline's integrated flue gas treatment operates effectively at temperatures up to 800°C, ensuring long-lasting performance. The simple design of the system makes it very easy to maintain and this means fewer replacements and maintenance costs, making it a smart investment over time.

Jubilee 35



THE JUBILEE SERIES: Now Featuring **Cast Iron Door** and **Cast Iron Top Plate**







Classic

Modern

Shape



Jubilee 35 ecoLine









Steel

Indian Night

Limestone

Jubilee 35M





M Serie







ADDITIONAL ELEMENTS





Maestro



Maestro 2 grey with baking section

The Lotus Maestro 3 is a powerhouse of heat. Weighing up to 672 kg, it delivers excellent heat retention and serves as a beautiful centrepiece in any room. With space for 109 kg of PowerStones, it ensures that your home remains warm even after the fire has burned out.

ADDITIONAL ELEMENTS





Turning plate

Baking section



H570

DESIGN YOUR H570 IN BLACK, GREY OR MAGIC

Create your own insert. Choose between different handles and find the colour that perfectly matches your style and home.







Black



Magic



EcoDesign

The Eco Design directive is the EU legislation focused on enhancing energy efficiency and reducing CO₂ emissions, with regulations for energy-consuming products. For wood-burning stoves taking effect on January 1, 2022. At Lotus, we ensure all our stoves meet the Eco Design demands through rigorous testing with recognized methods and 3rd party approvals, proudly exceeding the EU's emission requirements.

We are dedicated to delivering stoves that feature the latest technology, exceptional design, and high efficiency while prioritizing environmental responsibility.

The official approval of a stove is environmentally evaluated by 5 indicators which have minimum criteria.

	EcoDesign 2022	LOTUS
Efficiency		
It is determined by the cooling of the smoke before it exits the chimney	>75%	87%*
<u></u>		
It is a colorless, odorless gas that is produced when carbon-based fuels, like wood, do not burn completely. Using your wood-burning stove correctly and ensuring good ventilation will help maintain a safe and enjoyable experience.	<1500	239*
OGC		
Organic Gaseous Compounds, are airborne particles created by atmospheric reactions that can affect air quality. Using efficient and well-maintained wood-burning stoves can help minimize their impact.	<120	31 *
NOx		
These compounds released into the air during combustion processes. Opting for a high-quality, efficient wood-burning stove helps reduce their production and improve the overall performance of your stove.	<200	92*
PP		
Also known as dust, consists of tiny solid or liquid particles released into the air from various sources like construction and natural events. Choosing a well-designed wood-burning stove can help ensure cleaner	<40	11

Key Values of Our ecoLine Series Selection



	Orbis	Μ	Jubilee 25/M	Jubilee 35	Maestro 1, 2	Maestro 3	H570
Eff. %	88	86	85	85	88	88	86
Co (mg/ m3)	345	213	381	188	372	176	129
OGC(MG/ M3)	27	26	29	22	34	29	31
Nox (mg/ m3)	76	87	100	98	98	89	91
DUST	10	12	15	11	10	8	12

*The figures have been certified by a 3rd party approvals







Dette katalog er også miljøbevidst. Trykt på FSC®-certificeret papir.

Se alle ovne her

LOTUS HEATING SYSTEMS A/S · TIF. +45 6323 7070 · www.lotusstoves.com · info@lotusstoves.com **NIBE** GROUP MEMBER