



HITZE

PRODUCER OF FIREPLACES

FREESTANDING
STOVE

Join the ranks of those, *who have chosen well.*

FREESTANDING FIREPLACES

The freestanding fireplaces available in our range are valued, among other things, for their well thought-out design, long service life and trouble-free operation. In addition, they are environmentally friendly and efficient, and their installation does not require any installation costs. We offer cookers characterised by different looks and power. The wide range means that everyone is sure to find a model to suit their specific requirements. If you have any questions about free-standing cookers or other products in our range, please do not hesitate to contact our advisors.

ROBUST FREE-STANDING COOKERS - HIGH QUALITY WORKMANSHIP AND LONG SERVICE LIFE

Only high-quality materials are used in the production of the free-standing cookers. Carefully selected boiler steel was used for the mantle, while the grate was made of cast iron and ceramic concrete was used for the combustion chamber. Combined with heat-resistant ceramic glass, the entire construction is robust and durable. In addition to its long service life, the free-standing fireplace is also characterised by its functionality and the presence of modern solutions. Their main purpose is to make the cooker more efficient and easier to use. The two deflectors have the task of optimising the entire combustion process, which in practice translates into efficient operation of the fireplace under all conditions. The smoke limiters, on the other hand, watch over safety. The specially designed construction and the easily accessible drawer on the front allow for quick and, above all, easy cleaning. The elegant appearance of the cookers makes them fit perfectly into both modern and traditional style interiors. Together with other elements, they form a coherent whole.



ECODESIGN certificate - is a guarantee of the highest quality of heating equipment. According to the directive of the European Parliament (2009/125/EC), energy devices in all EU countries should meet specific standards (including limits on emissions of dust, carbon monoxide and nitrogen oxide). Newly installed fireplaces must meet Ecodesign requirements.



BlmSchV II - Derived from the German federal emission control regulation. This standard, as of 2015, sets limits for particulate matter and carbon monoxide emissions. All newly built fireplaces in Germany must meet these limits. The values are confirmed by the appliance manufacturer.



15a B-VG - Austrian designation resulting from Art. 15a B-VG. Applies to manually and automatically powered heating appliances with a rated output of up to 350kW. Aims to ensure an increase in the energy efficiency and ecology of heating systems. Contains much stricter emission limits and minimum efficiencies than those in European standards. Meeting the requirements of this article in Austria is a basic condition for the acceptance of a heating system by a chimney sweep.



Fireplace and recuperator have something in common. In homes with recuperation, the fireplace should have a completely independent intake of combustion air from the outside, that is, it should have a so-called closed combustion chamber, which allows the installation of such a fireplace in a passive house.





LUPO L



LUPO S

LUPO

LINE OF FREESTANDING STOVES

The LUPO S, M and L free-standing cookers are wood-burning versions of fireplaces designed for small and medium-sized rooms. The design of the fireplace and modern solutions guarantee not only efficient and environmentally friendly combustion, but also high thermal efficiency. The nominal power of LUPO free-standing cookers ranges from 6.5 kW to 11kW. The use of high-quality P265GH boiler plate guarantees high resistance to temperature variations. The airtight combustion chamber ensures complete safety of use. The construction of the LUPO S free-standing fireplace allows it to be used in houses with a mechanical ventilation system (recuperation).

ENERGY CLASS

A+



DIMENSIONS



S	492	927	390
M	647	927	390
L	982	927	390

BENEFITS

- Choice of size.
- Freestanding stove designed for medium-sized rooms.
- Flue outlet from the top or rear of the stove.
- Fireplace with wood-burning recess.
- Designed for recuperation.
- Possibility of connecting a DGP.
- High thermal efficiency.



SIGA

SIGA

FREESTANDING STOVE

The LUPO S, M and L free-standing cookers are wood-burning versions of fireplaces designed for small and medium-sized rooms. The design of the fireplace and modern solutions guarantee not only efficient and environmentally friendly combustion, but also high thermal efficiency. The nominal power of LUPO free-standing cookers ranges from 6.5 kW to 11kW. The use of high-quality P265GH boiler plate guarantees high resistance to temperature variations. The airtight combustion chamber ensures complete safety of use. The construction of the LUPO S free-standing fireplace allows it to be used in houses with a mechanical ventilation system (recuperation).

BENEFITS

- Modern shape.
- Corner door.
- Adapted for homes with recuperation.
- Possibility to relocate the flue outlet (3 variants).
- High thermal efficiency.
- Lockable bottom shelf.
- Cast iron grate with removable ash pan.
- Bottom door lockable with click system.
- Four adjustable feet.

ENERGY CLASS

A+



DIMENSIONS



465

1518

465





LEGNO

LEGNO

FREESTANDING STOVE

The LEGNO freestanding wood-burning fireplace is distinguished by its wide heat load range of 2 kW to as much as 7 kW. The slim design of the fireplace fits in perfectly with modern home design trends. The LEGNO free-standing cooker is made, among other things, of high-quality boiler sheet (grade P265GH). The side walls, on the other hand, owe their strength to the additional bending which stiffens the entire structure. The heart of the LEGNO fireplace is made of a proprietary material whose heat-accumulating properties

BENEFITS

- Pogłębione palenisko.
- Innowacyjny ogranicznik cofania dymu podczas załadunku paliwa.
- Kurtyna powietrzna regulowana osobną przepustnicą.
- Tradycyjna szuflada popielnika.
- Regulowane stopki.
- Stalowa ramka drzwi.
- Możliwość wyprowadzenia spalin z góry lub z tyłu pieca.

ENERGY CLASS



DIMENSIONS



350

897

385





CANE S

CANE S

FREESTANDING STOVE

The CANE S oval wood-fired freestanding stove is distinguished by its modern and aesthetically pleasing design. The use of high-quality P265GH boiler plate guarantees not only a long service life, but also above-average resistance to temperature fluctuations. The design of the CANE S free-standing fireplace ensures efficient and safe use in houses equipped with a mechanical ventilation system (recuperation). With a wide heating load range of 3.0 kW to 8.5 kW and a rated thermal output of 6.5 kW, the fireplace provides efficient heating for both small and medium-sized rooms.

BENEFITS

- Oval side wall design.
- Cast iron flue outlet mounted on the top or rear of the fireplace. Designed for recuperation.
- Adapted to the DGP system.
- Wood-burning fireplace with recess.
- High thermal efficiency.

ENERGY CLASS

A+



DIMENSIONS



400

1000

550





CANE SF

CANE SF

FREESTANDING STOVE

The CANE SF freestanding fireplace on a leg is distinguished by its aesthetic finish and stable construction. The use of high-quality P265GH boiler plate guarantees not only high durability but also resistance to temperature fluctuations. The freestanding legged cooker is ideal for small and medium-sized rooms, thanks to its wide heating load range of 3.0 kW to 8.5 kW and a (rated) heat output of 6.5 kW.

BENEFITS

- Free-standing cooker on a leg.
- Oval side wall design.
- Cast iron flue outlet mounted on the top or rear of the fireplace.
- Designed for recuperation.
- Adapted to DGP system.
- High thermal efficiency.

ENERGY CLASS

A+



DIMENSIONS



400

1000

550





LYNX S

LYNX S

FREESTANDING STOVE

The LYNX S free-standing fireplace is a modern minimalist wood-burning stove with high thermal efficiency and clean, ecological combustion. The freestanding wood-burning cooker has a simplified external design and a small footprint, so that it can be successfully installed as a free-standing fireplace in open spaces or in a wall niche, provided that adequate expansion joints are maintained between the wall and its body. The free-standing cooker is made of P265GH boiler plate, which increases its resistance to high temperatures, and the high-temperature, high-quality fireplace paint used ensures an even colour over the entire surface of the unit. The LYNX S free-standing fireplace has a closed combustion chamber and the possibility of installing an external air intake stub, so it can be installed in houses with mechanical ventilation (recuperation).

BENEFITS

- Low overall dimensions.
- Simplified design.
- Ideal for placement in a wall niche. Flue outlet from above or behind the fireplace.
- Designed for recuperation.
- Suitable for connection to a DGP.
- High thermal efficiency.
- Adjustable feet.
- Stable base.

ENERGY CLASS

A+



DIMENSIONS



400

672

393





LYNX B

LYNX B

FREESTANDING STOVE

Kominek wolnostojący LYNX B, to nowoczesny minimalistyczny ogrzewacz na drewno, cechujący się wysoką sprawnością cieplną i czystym, ekologicznym spalaniem. Piec wolnostojący posiada uproszczoną konstrukcję zewnętrzną i mały gabaryt, dzięki czemu może być z powodzeniem instalowany jako kominek wolnostojący w przestrzeniach otwartych, lub we wnęce ściiennej z zachowaniem odpowiednich dylatacji pomiędzy ścianą, a jego korpusem. Piec wolnostojący wykonany jest z blachy kotłowej P265GH, co zwiększa jego wytrzymałość na duże temperatury, a zastosowana wysokotemperaturowa farba kominkowa wysokiej jakości, zapewnia równomierny kolor na całej powierzchni urządzenia. Koza wolnostojąca LYNX B, posiada zamkniętą komorę spalania i możliwości zainstalowania króćca zewnętrznego dolotu powietrza, dzięki czemu może być instalowana w domach posiadających wentylację mechaniczną (rekuperacja).

BENEFITS

- Small size.
- Door fitted with a steel frame.
- Adapted for installation in a wall recess.
- Cast-iron chimney flue mounted at the top or rear of the fireplace.
- Reinforced side walls.
- Adapted for recuperation.
- Designed to work with DGP.
- High thermal efficiency.
- Four adjustable feet.

ENERGY CLASS

A+



DIMENSIONS



453

743

453





www.hitze.pl



HitzeProducentKominków



hitze_producent_kominkow



HITZE Producent Kominków

STALKO
spółka z ograniczoną odpowiedzialnością
spółka komandytowa
ul. Solec 24/253
00-403 Warszawa, POLSKA

Biuro:
Gdyńska 32
26-600 Radom
POLSKA



+48 48 380 18 98
+48 800 88 00 30



info@hitze.pl

NIP 9482603545
REGON 361379132
KRS 0000836475

Kolory RAL przedstawione na wizualizacjach produktów mają charakter poglądowy i ich odcienie mogą nieznacznie różnić się od koloru rzeczywistego.

Firma Hitze zastrzega sobie prawo do wprowadzania zmian w parametrach technicznych, wyposażenia i specyfikacji oferowanych produktów. Informacje zawarte w katalogu mają charakter wyłącznie informacyjny.