



**HITZE**  
PRODUCER OF FIREPLACES

Join the group of those  
*who chose well.*

[www.hitze.pl](http://www.hitze.pl)



Encasing of TRINITY TRI54x80x53.G insert.



Hitze is a modern brand of ecological fireplace inserts and free-standing stoves. We have specialized in **wood-fired appliances** for over 20 years. Our headquarters and the entire production are located in Poland, but our representatives can be found in over **35 countries** in Europe, Africa and Asia.

The dynamic development over the last 5 years has strengthened our position in the segment of high-quality products while maintaining **competitive prices**.

# SPIS TREŚCI

03	<b>CONVECTION FIREPLACE INSERTS</b>
04	<b>TRINITY</b> Line <b>MAXVISION SYSTEM</b>
05	<b>ARDENTE</b> Line <b>PREMIUM SYSTEM</b>
06	<b>ALBERO</b> Line <b>SYSTEM CUSTOM</b>
09	<b>HST</b> <b>EASY FIT SYSTEM</b>
10	<b>STMA</b> Line <b>ECONOMY SYSTEM</b>
13	<b>CUBO</b> Line <b>CASSETTE SYSTEM</b>
15	<b>WATER JACKET FIREPLACE INSERTS</b>
17	<b>ALBERO</b> Line <b>AQUASYSTEM</b>
19	<b>PIECE WOLNO STOJĄCE</b>
20	<b>LUPO</b> Line
21	<b>SIGA</b>
22	<b>LYNX</b> Line
23	<b>LEGNO</b>
24	<b>CANE</b> Line
26	INSTALLATION ACCESSORIES / VENTILATION GRIDS
27	FIREPLACE PERSONALIZATION
28	EQUIPMENT CONFIGURATION / TABLE OF SIZE OF GLAZING





Encasing of **ARD120x43.DGS** insert.



Encasing of **TRINITY TRI54x80x53.G** insert using the **TRI BOX RAL 7021**.

# Convection fireplace inserts

---

# TRINITY

**3**  
models



**MAXVISION SYSTEM** | Convection fireplace inserts

**5 kW** HEATING LOAD RANGE **15,5 kW**

TRINITY LINE are the first fireplaces in our offer with a **three-sided vision of fire**. They are available in three shapes of the hearth. The effective tripartite insert suits to modern design with maximum vision of fire. The constructors minimized the number of steel elements of the front and door while maintaining **durability and tightness of the insert**. In addition, the use of unprinted glazed panels maximizes the **natural appearance of the fireplace**. The use of a new mechanism for opening the furnace - a guillotine with service access - ensures tightness of the insert and **increases safety** against opening by children. The construction of the insert eliminates the exhaust fumes returning to the room when opening the door.



TRI54x54x53.G

TRI54x80x53.G

TRI80x35x53.G

## DEDICATED ENCLOSURES TRI BOX



RAL 7021

RAL 7021  
RAL 9005

RAL 9003

RAL 9003  
RAL 9005

RAL 9005  
RAL 7021

**Cast iron flue ø200 mm with regulation 360°**  
gives the possibility of removing fumes in every direction.

**Guillotine proLIFT**  
More smooth and quiet mechanism with service access.

**Two ceramic deflectors**  
Allow for longer burning of fuel particles, extends the exhaust route and optimizes the combustion process by increasing the temperature inside the chamber.

**The afterburning system**  
Increases thermal energy volume, reduces the emission of harmful substances to the environment and improves fuel saving.

**Komora SIZE+**  
Big combustion chamber, lined with Akuceram for heat accumulation.

**EASY CLEAN**  
Hinged cast iron grate in the tilting frame for the convenience of cleaning the hearth.

**Air inlet**  
The air from the outside is supplied through the stub Ø150, and then divided into three independent channels Ø90: under the grate, lower air curtain afterburner and the upper air curtain.

**Heat pipes (3 pcs)**  
Increase the area of heat exchange and accumulation.

**MAXVISION**  
Used combined glass without printing maximizes the natural appearance of the furnace.

**TRIO Clean glass system**  
Three-sided air steering and two air curtains (on the TOP and BOTTOM).

**EASY START**  
Independent air regulation supporting firing up (additional lever).

**EASY UP Regulated feet**  
Allow positioning the fireplace insert securely and stable. Smooth regulation in the range of 4 cm and step up 0-4, 5-9-13,5 cm.

**A large container for ash**  
removed from under the grate.

# ARDENTE

8 models



**PREMIUM SYSTEM** | Convection fireplace inserts

6 kW

HEATING LOAD RANGE

28,5 kW

From the beginning the assumption of providing exceptional quality have determined the concept and technical solutions of fireplace inserts from the ARDENTE line. That's why they are **the perfect choice for people who expect more** from objects that create a home interior.

Quality in production is a philosophy of creating products that give satisfaction from use. That is why we conduct a rigorous selection of materials that make up our fireplaces. Comfortable burning and service as well as keeping the fireplace clean guarantee long-term satisfaction with a well-made decision. We are sure that you will appreciate the „small big“ changes that we have implemented in **the ARDENTE models - our PREMIUM SYSTEM.**

The ARDENTE line is a special selection of the most popular dimensions of glazing and is an effect of work on optimizing the heating power of our furnaces. By conducting restrictive emission tests, we pay attention to ecology, which also shows in reducing the nominal wood consumption.



STANDARD .S



GUILLOTINE .G



TWO-SIDED STANDARD / STANDARD .DSS



TWO-SIDED GUILLOTINE / STANDARD .DGS

**Guillotine proLIFT** with service access, 2 types of service access depending on the size of the cartridge.

**Clean Glass System DUO** Two-way air steering with air curtain.

**Steel door** made of a special profile that guarantees stiffness and high temperature durability.

**DECOR ELEGANCE** glass with print, optional double glass system

**Regulated feet** in the range of 4 cm, allow positioning the fireplace insert securely and stably even on the unstable surface.

Hinged cast iron grate **EASY CLEAN** for the convenience of cleaning the hearth.

**Cast iron flue ø200 mm with regulation 360°** guarantees tight connection of the fireplace to the chimney duct and ensures proper burning in the fireplace.

A solid steel body 30% higher weight\*. Important elements from high-quality a P265GH boiler sheet with a thickness of 5 mm.

**Heat pipes** increase the area of heat exchange and accumulation (from 3 to 6 pcs depending on the model).

**Two ceramic concrete deflectors,** optimizes burning process due to the increase of temperature inside the chamber.

Afterburning system **TURBO BURN** increases thermal energy volume, reduces the emission of harmful substances to the environment and improves fuel saving.

Ceramic insert **SIZE+**, cartridge with enlarged, deep rectangular combustion chamber giving the possibility of large loads.

**INTEGRATED AIR INLET,** The air supply from the outside is realized through a single stub pipe and expansion boxes that distribute air to individual primary and secondary air intake pipes with integrated dampers.

\* In comparison with the models from the Albero line.

# ALBERO

**34**  
models



**CUSTOM SYSTEM** | Convection fireplace inserts

4,5 kW

HEATING LOAD RANGE

32,5 kW

**ALBERO line** stands out by its light, modern form which integrates into every living space and usable floor space very well. It consists of **six fireplace series** differing in their heating power (9, 11, 14, 16, 19 and 25 kW), the vision of fire (straight or corner) and the way of the door opening (lifted up „guillotine” type or traditionally opened to the side).

Fireplace inserts are equipped with an air inlet with a regulated throttle and special feet allowing for optimum leveling. The inside of the fireplace is lined with a special ceramic concrete insert. It accumulates warmth in the combustion chamber and is resistant to the temperature up to 1000°C. Air curtain reduces the deposition of soot on a ceramic glass pane and the after-burning system reduces the emission of harmful substances to the environment and improves fuel saving. **A specially designed ventilated handle** construction ensures the comfort of use, and steel door made of a profile of increased rigidity which guarantees tightness and strength.



Thermal efficiency up to **83%**

**Air curtain and air steering**  
Reduces soot deposition on a fireplace glass pane ensuring „clean glass” effect.

**Classic hexagonal combustion chamber**  
Smaller size of the burner transforms itself into higher combustion temperature.

**Steel door**  
Made of a profile of increased rigidity which guarantees door tightness and strength.

**Heat-resistant ceramic glass DECOR glass** resistant to the working temperature up to 800°C, optional available double glass system.

**Air inlet ø125 / 150 mm**  
The throttle regulates smooth airflow inside the fireplace (1 adjustment lever).



**Flue ø180 / 200 / 220 / 250 mm**  
Guarantees tight connection of the fireplace to the chimney duct and ensures proper burning in the fireplace as well as increases the area of heat exchange.

**Heat pipes**  
Increase the area of heat exchange and accumulation (from 3 to 6 pcs depending on the model).

**Ceramic deflector**  
Optimizes burning process due to the increase of temperature inside the chamber.

**The afterburning system**  
Increases thermal energy volume, reduces the emission of harmful substances to the environment and improves fuel saving.

**Ceramic concrete insert**  
Accumulates warmth and is resistant to the temperature even up to 1000°C.

**Grate and ash box**  
Makes ash removal easier and gathers burnt wood residues.\*  
\* An exception is AL120x43 as a no-grate burner.

**Regulated feet in the range of 4 cm**  
Allow positioning the fireplace insert securely and stably even on the unstable surface. **ADDITIONAL OPTION:** raising feet in the height of +10 cm with adjustment +/- from 3 to 5 cm.





# HST



18  
models



## EASY FIT SYSTEM | Convection fireplace inserts

3 kW

HEATING LOAD RANGE

17 kW

Fireplaces of HST line are inserts **adapted to shallow encasing**. Depending on the nominal power of a given model, they are dedicated to small usable areas as a recreational fireplace or an additional source of heating. **The line consists of three sizes of inserts**, appearing in six variants of the door opening (standard, right, left, guillotine, right guillotine, left guillotine).

The standard equipment is: decorative DECOR pane, a double deflector (steel and ceramic), grateless combustion chamber, ventilated handle, 360° rotated cast iron flue, double smooth and step height adjustment of the legs and a common primary and secondary air control lever. The chamber is lined with warmth **accumulating ceramic concrete**.



# STMA

9  
models



## ECONOMY SYSTEM | Convection fireplace inserts

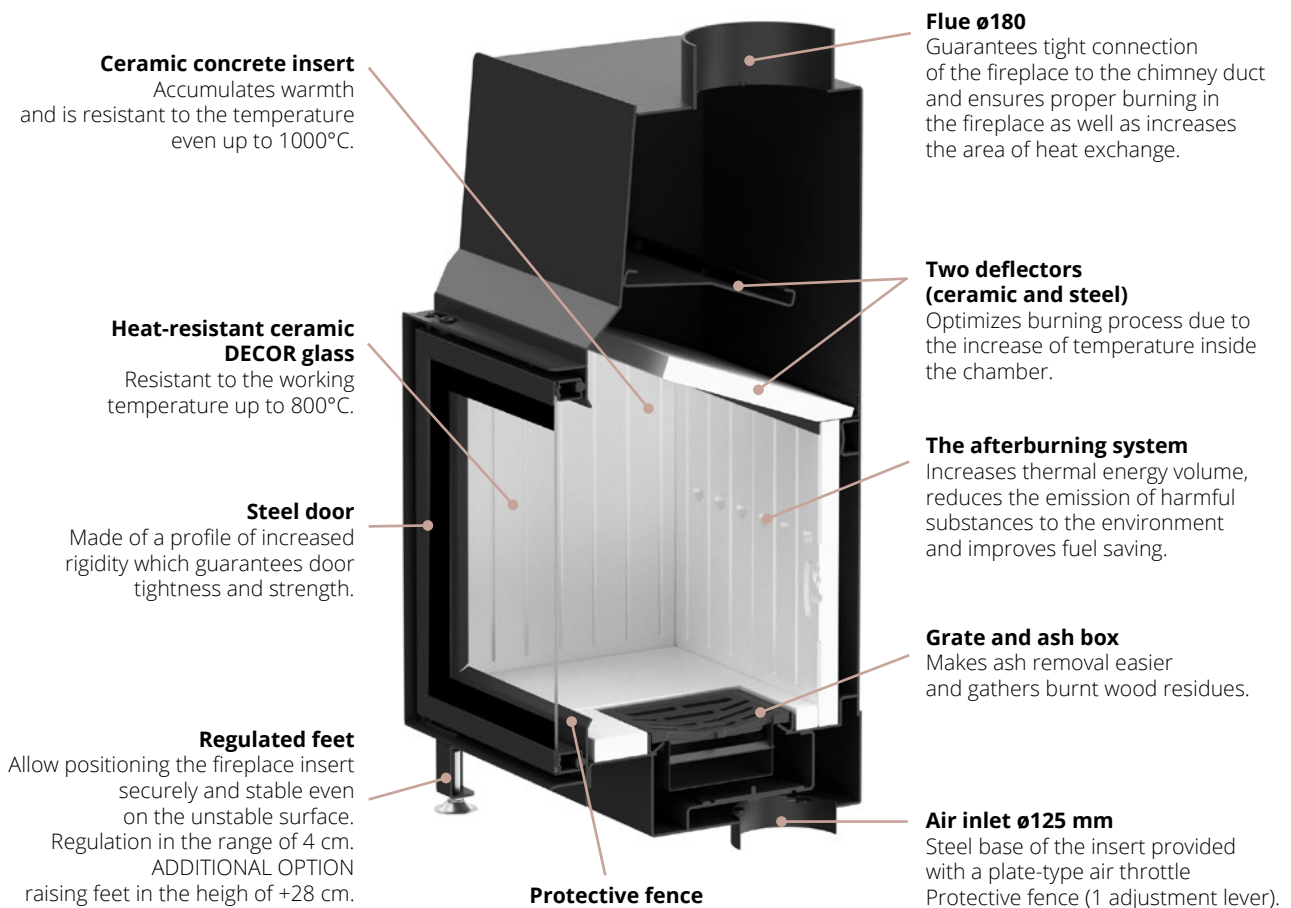
3 kW

HEATING LOAD RANGE

16 kW

The line of STMA fireplaces was created to extend to the offer of the Hitze Company. They are a response to the expectations of customers looking for an **economical way** to bring fire to the home. Fireplaces from STMA line are available in **3 sizes of the combustion chamber**. They are made with front or corner glassing, without the possibility of installing a guillotine door. In order to increase the design of the device, each model is equipped with printed **DECOR glass** in standard.

Despite the simplified steel construction, they were designed with the main technical solutions important for efficient and ecological combustion: two deflectors, post-combustion system, additional heat radiators and an accumulation lining into the combustion chamber. For the convenience of cleaning and lighting the insert is equipped with a traditional and very well ventilated iron grate and ash pan. The simplicity of everyday use is achieved thanks to the integrated throttle of primary and secondary air.







# CUBO

2  
models



CASSETTE SYSTEM | Fireplace cassettes

4 kW

HEATING LOAD RANGE

12 kW

The CUBO fireplace cassette is the perfect choice for installations that use the existing open hearths. For this purpose, the construction focused on **the small size** and the possibility of installing the exhaust outlet from the center of the combustion chamber. At the same time, the **front doors and their modern glazing are maximized**. Another advantage of the CUBO model is the option of forced air circulation around the cassette (cooling function) and the increase of the heating effect in the room.

Installation of the CUBO cassette with the use of non-flammable materials **allows to significantly reduce the size of the casing**. At the same time the built-in option of connecting the hot air distribution system allows for effective heating of adjacent rooms. The CUBO cassette is adapted to work with a heating power from 4 kW, which makes it an **ideal choice for passive houses**.



CUBO 700



CUBO 800



Built-in possibility of connecting the cassette to the **hot air distribution system** (2 x  $\varnothing 100$  mm).

Exhaust outlet  $\varnothing 150$  mm **mounted from the inside of the insert** allows for installation in existing open furnaces.

New door design with a minimalist and **elegant Decor glass**.

**A massive and durable combustion chamber** made of Akuceram significantly improves the ecology of burning.

**An automatic fan set** circulates warm air in the room\*.

Intuitive combustion control with a single throttle.

**The new air supply and circulation system** is a comprehensive solution that guarantees ecological burning of wood and a beautiful, clear vision of fire.

**A deepened grateless hearth** means safety and the possibility of larger loads of wood.

**Thermal efficiency up to 85%**

Air inlet  $\varnothing 100$  mm (mounted on the back or bottom).

\*optional, ask the Seller.





Encasing of **ALBERO AQUASYSTEM ALAQS90X41.LG** insert  
using ventilation grids **SLIM SLE-6x80x45L**.

# Water jacket fireplace inserts

---



# ALBERO

5  
models



## AQUASYSTEM | Water jacket fireplace inserts

8 kW

HEATING LOAD RANGE

27 kW

**The economic and ecological** line of fireplaces with a water jacket **ALBERO AQUASYSTEM** is a combination of a traditional fireplace insert with the function of water heating. It consists of three series of fireplaces differing in heating power, the vision of fire (straight or corner) and the way of opening the door (lifted up „guillotine“ type or traditionally opened to the side). Fireplace inserts with a water jacket from the ALBERO AQUASYSTEM line can work independently in an open system and cooperate in a closed system with other heating devices, e.g. gas boilers, oil heaters, heat pumps, solar and photovoltaic systems. Inserts, in addition to the central heating function, can cooperate with the heaters storing hot water.

**The water jacket** is located above the combustion chamber. Specially designed rear part of the body allows for supplying secondary air to the upper part of the furnace and **increases the efficiency of the device** by burning off the fumes. The after-burning system reduces emissions of harmful substances into the environment and **increases fuel economy**.



S



G



LG



RG

Thermal  
efficiency  
up to  
**84%**

- Flue  $\varnothing 180/200/220$  mm**  
Guarantees tight connection of the fireplace to the chimney duct and ensures proper burning in the fireplace as well as increases the area of heat exchange.
- Air curtain and air steering**  
Reduces soot deposition on a fireplace glass pane ensuring "clean glass" effect.
- Steel door**  
Made of a profile of increased rigidity which guarantees door tightness and strength.
- Heat-resistant ceramic glass**  
DECOR glass resistant to the working temperature up to 800°C, optional available double glass system.
- Air inlet  $\varnothing 125$  mm**  
The throttle regulates smooth airflow inside the fireplace (1 adjustment lever).
- Regulated feet in the range of 4 cm.**  
Allow positioning the fireplace insert securely and stably even on the unstable surface.  
ADDITIONAL OPTION:  
raising feet in the height of +10 cm with adjustment +/- from 3 to 5 cm.



- Coil**  
It protects the water jacket from overheating.
- Smoke tubes**  
They strengthen the process of heating the water in the water jacket.
- ENERGY+**  
Heater/water jacket is made of 4 mm thick boiler steel.
- Ceramic deflector**  
Optimizes burning process due to the increase of temperature inside the chamber.
- The afterburning system**  
Increases thermal energy volume, reduces the emission of harmful substances to the environment and improves fuel saving.
- Combustion chamber**  
lined with ceramic concrete on the bottom, on the side walls and on the rear wall.
- Grate and ash box**  
makes ash removal easier and gathers burnt wood residues.



Freestanding stoves **LYNX S**.



Freestanding stoves **SIGA**.

# Freestanding stoves

---

# LUPO

3  
models



Freestanding stoves

6,5 kW

HEATING LOAD RANGE

11 kW

LUPO are **modern freestanding wood stoves**, which are characterized by high thermal efficiency and ecological combustion. Thanks to the fact that the combustion chamber is tight and that there is a possibility of supplying air from the outside, **it can be successfully used in houses with recuperation**. In addition, they have been designed and manufactured in accordance with all EU requirements, **which means they can be used in all regions of Europe in which so called ecoproject was introduced**.

Thermal efficiency up to **83%**



S



M



L



**The whole product is made of high-grade boiler steel P265GH**, making it more resistant to temperature fluctuations compared to similar devices made of standard structural sheet.

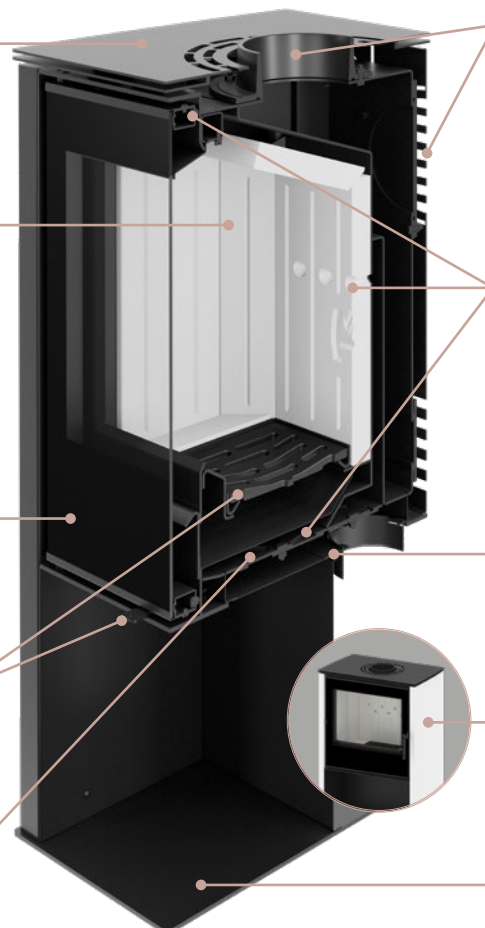
**Combustion chamber** is lined with ceramic concrete accumulating warmth **ACCUCERAM**, which gives off heat even for a few hours after the furnace is put out.

The stoves are equipped with **a ceramic deflector**, which extends the exhaust route causing **increased heat removal** and **more ecological burning**.

**Realistic vision of fire.**  
The stoves are equipped with both sides polished **DECOR** glass, heat-resistant up to 800°C.

**Easy fire lighting.**  
Thanks to the use of removable cast iron grate and a separate throttle which regulates the quantity of the primary air.

The stoves are equipped with a traditional enlarged ash drawer, which makes the cleaning process much easier.



**Connection of the flue** is possible through the exhaust outlet located on the top or back wall of the stove. Exhaust gas outlet on the back makes the upper part of the body perform the function of the heating hob.

**A three-stage system of the combustion chamber aeration**, based on primary air, secondary air (exhaust afterburner) and an air curtain. Air control takes place with the use of two independent air regulators: primary and secondary.

The stoves can be connected to **the hot air distribution system**. Thanks to that they are able to heat up the room they are placed in, as well as the attached rooms.

White side panels are offered as an option.

Special steel parts, bent on many levels were used in the process of making the back of the stove. Thanks to that - their design is characterized by increased stiffness.

# SIGA

1  
model



Freestanding stove

3 kW

HEATING LOAD RANGE

8,5 kW

**The free-standing SIGA stove is a modern, corner wood-burned fireplace** with above-average energy emission parameters. The high thermal efficiency of the stove, reaching 84%, is a result of well thought out design and skilful airing of the furnace. **SIGA** is entirely made of a high-quality boiler steel, which increases its resistance to temperature fluctuations and extends the life of the fireplace. SIGA has a sealed combustion chamber and a nozzle that enables the outside air to be connected to the furnace, which allows it to be used in houses with mechanical ventilation.

Thermal  
efficiency  
up to  
**84%**



Design of the stove enables the fumes exhaustion through **the top and side walls**.

Depending on the needs, rear covers of the stove can be swapped.

The stove is equipped with an exchanger with **steel heat pipes** (above the combustion chamber), intensifying heat collection from fumes and transferring it to the room where the stove has been installed.

To additionally extend the exhaust route before it's discharge, **an extra steel stopper** has been installed.

**The stoves are made of high-grade boiler steel P265GH**, making it more resistant to temperature fluctuations compared to similar devices made of standard structural sheet.

A standard version of SIGA is equipped with **an afterburner and an air curtain**, eliminating emission of carbon monoxide or dust to minimum.

**Combustion chamber and the deflector are made from ceramic concrete ACCUCERAM**, which accumulates warmth.

**A cast iron, removable grate** with an enlarged ash drawer for easy cleaning.

Regulation of air supply to the furnace via the singular throttle.

**Corner door**  
The stoves are equipped with both sides polished Japanese DECOR glass, heat-resistant up to 800°C.

Four adjustable feet.

The lower shelf for wood, with the door closed using „click“ system.

# LYNX

2  
models



Freestanding stoves

3,0 kW

HEATING LOAD RANGE

8,5 kW

LYNX is a **modern wood burned stove** which thanks to **its small dimensions and neat shape** can be treated as a typical free standing stove or it can be mounted in a wall recess with appropriate space between the wall and its body. Thanks to the fact that the combustion chamber is tight and that there is a possibility of supplying air from the outside, **it can be successfully used in houses with recuperation.** In addition, they have been designed and manufactured in accordance with all EU requirements, **which means they can be used in all regions of Europe in which so called ecoproject was introduced.**



LYNX S



LYNX B

Thermal efficiency up to **84%**

**Clean glass system.**  
Thanks to the air curtain located in the door of the stove.

**Combustion chamber** is lined with ceramic concrete accumulating warmth - **ACCUCERAM**, which gives off heat even for a few hours after the furnace is put out.

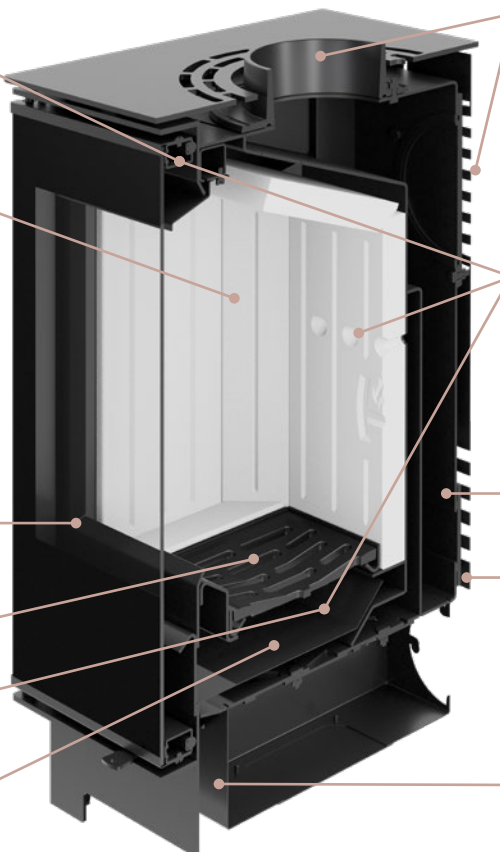
The stoves are equipped with a **ceramic deflector**, which extends the exhaust route causing **increased heat reception** and **more ecological burning.**

**Both sides polished DECOR ceramic glass resistant to the working temperature up to 800°C.**

**Cast iron, removable grate.**

Thanks to **the throttle regulating** the quantity of the primary air, starting the fire is easy.

Traditional enlarged ash drawer for easy cleaning



**Cast iron flue** can be mounted on the top or back wall of the stove. Placing the exhaust gas outlet on the back of the stove, makes the upper part of the body perform the function of the heating hob.

**A three-stage system of the combustion chamber aeration**, based on primary air, secondary air (exhaust afterburner) and an air curtain.

**Air control** takes place with the use of **two independent air regulators: primary and secondary.**

Suitable for connection to **the hot air distribution.**

**The stoves are made of high-grade boiler steel P265GH**, making it more resistant to temperature fluctuations compared to similar devices made of standard structural sheet.

Bent on many levels steel parts where used in the process of making the back of the stove. Thanks to that- their design is characterized by **increased stiffness.**

# LEGNO

1  
model



Freestanding stove

2,5 kW

HEATING LOAD RANGE

7,0 kW

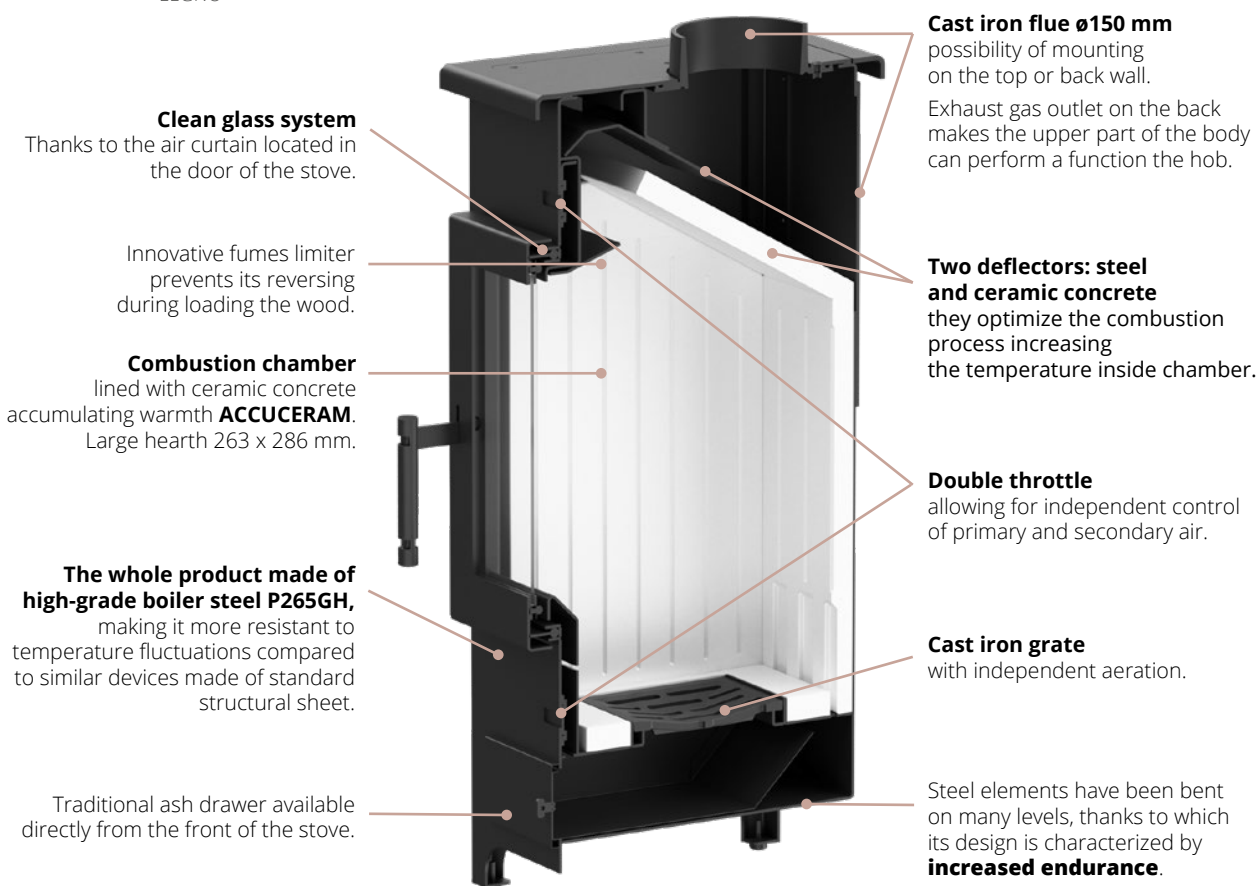
Legno freestanding stove gives reliability and comfort of everyday wood burning. It is a product for customers who pay attention to **traditional solutions** such as cast iron grate, cast iron flue and ash drawer, which is available directly from the front of the stove. At the same time, the design of the product refers to the popular industrial style.

Innovative technological approach using the largest steel elements and their multifaceted bending allowed to **achieve exceptional durability of the stove.**

The small size of the product is ideal for situations where we want to save space. On the other hand, a widerange of heating power from 2 to 7 kW makes the stove attractive also for those who look for a **constant and effective source of heating** for many years.



LEGNO



# CANE

2  
models



Freestanding stoves

3,0 kW

HEATING LOAD RANGE

8,5 kW

CANE is a **modern freestanding wood-burned stove**. It has an interesting shape thanks to **the rounded sides, storage for wood, modern decorative glass and a slender handle**. All these features perfectly distinguish CANE from similar solutions available on the market.

Despite the dimensions, it could be used as a free-standing stove, or it can be installed in the previously prepared and dedicated recess. The stove is **dedicated to small and medium-sized rooms**, but thanks to the applied technical solutions, it can be connected to **the hot air distribution system**. This will allow to distribute the produced heat to the rest of the rooms in the house. Thanks to the fact that the combustion chamber is tight and that there is a possibility of supplying air from the outside, **it can be successfully used in houses with recuperation**. In addition, they have been designed and manufactured in accordance with all EU requirements, **which means they can be used in all regions of Europe in which so called ecoproject was introduced**.

Thermal  
efficiency  
up to  
**84%**



CANE S



CANE S F

**Clean glass system.**  
Thanks to the air curtain located in the door of the stove.

**Combustion chamber** is lined with ceramic concrete accumulating warmth - **ACCUCERAM**, which gives off heat even for a few hours after the furnace is put out. The stoves are equipped with a **ceramic deflector**, which extends the exhaust route causing **increased heat reception** and **more ecological burning**.

**Both sides polished DECOR ceramic glass** resistant to the working temperature up to 800°C.

**Cast iron, removable grate** with an ash drawer making the cleaning easy.

Thanks to **the throttle regulating** the quantity of the primary air, **starting the fire is easy**.

Spacious **wood storage**.

**Cast iron flue** can be mounted on the top or back wall of the stove. Placing the exhaust gas outlet on the back of the stove, makes the upper part of the body perform the function of the heating hob.

**A three-stage system of the combustion chamber aeration**, based on primary air, secondary air (exhaust afterburner) and an air curtain.

**Air control** takes place with the use of two **independent air regulators**: primary and secondary.

Suitable for connection to **the hot air distribution system**.

**The whole product is made of a high-grade boiler steel P265GH**, making it more resistant to temperature fluctuations compared to similar devices made of a standard structural sheet.

Oval sides and slim shape provide an attractive appearance of the stove. As an option, the sides of the stove can be white.



# INSTALLATION ACCESSORIES:

## HEAT EXCHANGERS



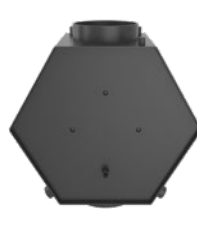
**WCPW01.Fi200**  
**WCPW01Fi180**  
 heat exchanger  
 with water jacket  
 material:  
 boiler steel 3 mm

< 7 kW  
 < 7 kW



**WCPW01w.Fi200**  
**WCPW01wFi180**  
 heat exchanger with water  
 jacket and coil pipe  
 material:  
 boiler steel 3 mm

< 7 kW  
 < 7 kW



**WCPW02.Fi200**  
 heat exchanger  
 with water jacket  
 and tubes  
 material:  
 boiler steel 4 mm

< 10 kW



**WCPP01.Fi200**  
**WCPP01Fi180**  
 air heat exchange  
  
 material:  
 boiler steel 3 mm

< 7 kW  
 < 7 kW

## ACCUMULATION SET



For the lines:  
 ALBERO, ALBERO AQUASYSTEM, ARDENTE, HST, STMA

**Block weight: 14,5 kg**

## ADDITIONAL FEET



For the lines:  
 ALBERO, ALBERO AQUASYSTEM, STMA, HST, ARDENTE

## VENTILATION GRIDS

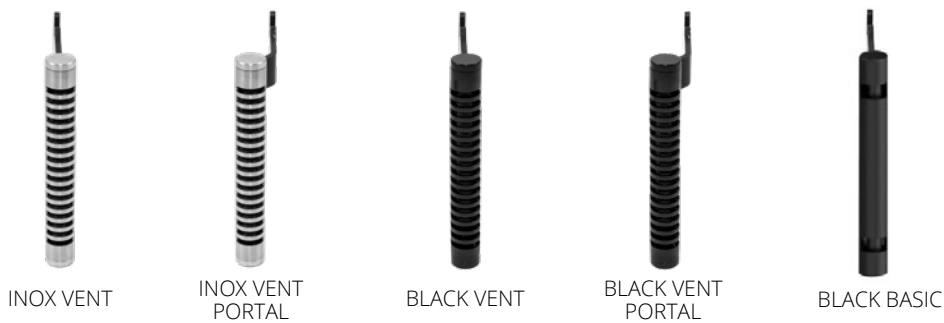
### SLIM

Available in various shapes and sizes.  
 Shapes: straight and corner  
 Material: steel with a thickness of 1,5 mm



# FIREPLACE PERSONALIZATION

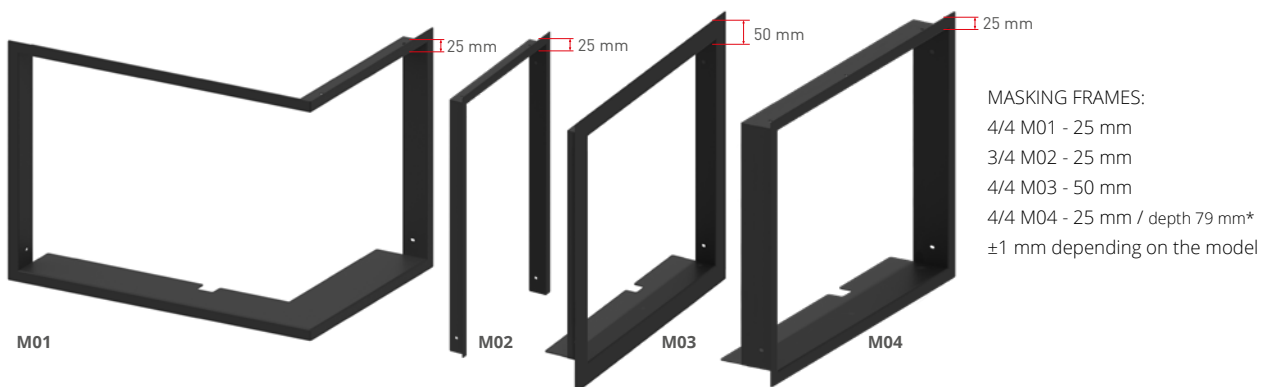
## STANDARD OPENING



## GUILLOTINE OPENING (available in 5 sizes)



## MASKING FRAMES



## GLASS BASES



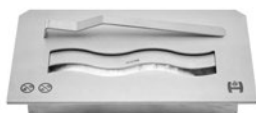
**BASE 01**  
 Dimensions (mm) 515 x 350  
 Material: tempered glass

**BASE 02**  
 Dimensions (mm) 1067 x 1260

## BLACK CERAMIC CONCRETE INSERT available for all models



## BIO-INSERTS



Bio-insert SMALL WBN-04  
 capacity: 0,6 l



Bio-insert MEDIUM WBN-02  
 capacity: 1 l



Bio-insert LARGE WBN-03  
 capacity: 1,6 l

# EQUIPMENT CONFIGURATION

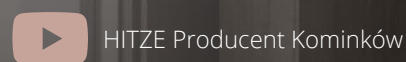
		Trinity	Ardente	Albero	HST	STMA	CUBO	Albero Aqua-system	Lupo	Siga	Lynx	Legno	Cane
Number of models		3	8	34	18	9	2	5	3	1	2	1	2
Glass	Straight front glass pane	-	•	•	•	•	•	•	•	-	•	•	•
	Combined glass pane	-	-	•	•	•	-	•	-	•	-	-	-
	Tunnel glass pane	-	•	-	-	-	-	-	-	-	-	-	-
	Three-way glass pane	•	-	-	-	-	-	-	-	-	-	-	-
	DECOR glass pane	-	•	•	•	•	•	•	•	•	•	-	•
	Bent glass in corner models	-	-	•	-	-	-	•	-	-	-	-	-
	Double glass	-	+	+	+	+	+	+	-	-	-	-	-
Door	Standard opening (hinge)	-	•	•	•	•	•	•	•	•	•	•	•
	Opening a guillotine type	•	•	•	•	-	-	•	-	-	-	-	-
	Change in the direction of opening - standard doors (front straight)	-	•	•	•	•	•*	•	-	•	-	•	-
Combustion chamber	Combustion chamber lined with ceramic concrete insert accumulating warmth	• SIZE+	• SIZE+	•	•	•	•	•	•	•	•	•	•
	Black ceramic concrete	+	+	+	+	+	+	+	+	+	+	+	+
	Cast iron grate	• EASY CLEAN	• EASY CLEAN	•**	-	•	-	•	•	•	•	•	•
	Air curtain	• TRIO	• DUO	•	•	-	-	•	•	•	•	•	•
	Air steering	• TRIO	• DUO	•	•	•	-	•	•	•	•	•	•
	The afterburning system	•	• TURBO BURN	•	•	•	•	•	•	•	•	•	•
Fireplaces for recuperation	•	•	•	•	•	•	•	•	•	•	•	-	
Body	Air inlet	•	•	•	•	•	•	•	•	•	•	-	•
	Integrated air throttle	•x3	•x2	•x1	•x1	•x1	•x1	•x1	•x2	•x1	•x2	•x2	•x2
	Regulated feet (0-4 cm)	•	•	•	•	•	-	•	-	•	-	•	-
	Additional feet lift	• EASY UP	+	+	• EASY UP	-	-	+	-	-	-	-	-
	Heat pipes	•	•	•	-	-	-	•	•	•	•	-	•
	Ceramic deflectors	•x2	•x2	•x1	•x1	•x1	•x1	•x1	•x1	•x1	•x1	•x1	•x1
	Steel deflector	-	-	-	•	•	-	-	-	-	-	-	•
	Cast iron flue (360°)	• 360°	• 360°	•	•	•	-	-	-	-	-	-	•
Akcesoria dodatkowe	Masking Frame 4/4 - M01	-	+	+	+	+	-	+	-	-	-	-	-
	Masking Frame 3/4 - M02	-	-	+	-	-	-	+	-	-	-	-	-
	Masking Frame 4/4 - M03	-	+	+	+	+	-	+	-	-	-	-	-
	Masking Frame 4/4 - M04	-	+	+	+	+	-	+	-	-	-	-	-
	Handle	INOX VENT	INOX VENT	INOX VENT	INOX VENT	BLACK BASIC	BLACK BASIC	INOX VENT	BLACK ELEGANCE	BLACK ELEGANCE	BLACK ELEGANCE	BLACK BASIC	BLACK ELEGANCE
	Bio-insert	+	+***	+	+	+	+	+	+	+	+	+	+
	TRI BOX	+	-	-	-	-	-	-	-	-	-	-	-
	Accumulation set	-	+	+	+	+	-	+	-	-	-	-	-

• Available as standard  
 - Unavailable  
 + The option is available at extra cost

\* The change is possible only at the stage of placing the order.  
 \*\* Except AL120x43G.H model, having grateless furnace.  
 \*\*\* Applies to ARD 68x43 and ARD 68x53 models.





# HITZE



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

Biuro:  
Gdyńska 32  
26-600 Radom  
Poland

 +48 48 380 18 98  
+48 800 88 00 30  
 info@hitze.pl

NIP 9482603545  
REGON 361379132  
Reg. No. 0000836475

RAL colours presented on product visualisations are for reference only and their shades may slightly differ from the real colour.

Hitze company reserves the right to introduce changes in the technical parameters, equipment and specifications of the offered products. The information in the catalog is for information purposes only and does not constitute an offer within the meaning of the Civil Code.

[www.hitze.pl](http://www.hitze.pl)