

### #kratki

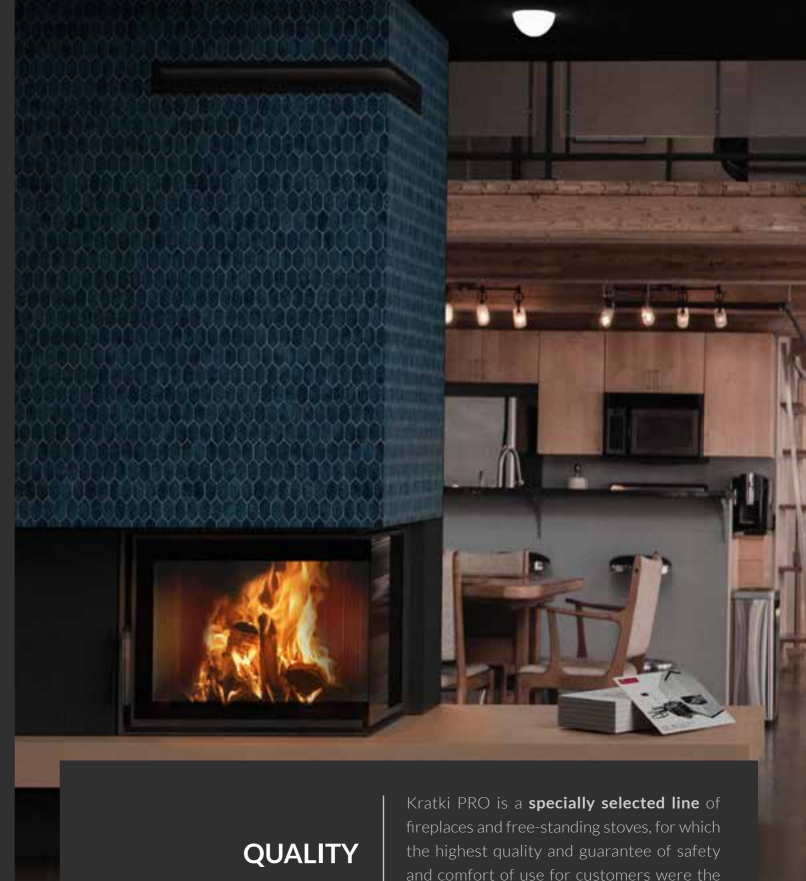
As a business owner, I am extremely proud of the Kratki Pro line. It's not just the products, it's the true passion and commitment of our team to provide the highest quality home heating solutions. The Kratki Pro line is a symbol of modernity, efficiency and aesthetics that thousands of customers have already trusted. The decision to offer a 10-year warranty was no accident. It is an expression of our full confidence in the durability and reliability of the products we create. Thanks to advanced technology and innovative solutions, fireplaces and stoves from the Pro line are not only a reliable source of heat, but also an important visual apeal of any interior, adding to its character and style.

We are particularly proud of the fact that our products are **the most popular and best rated by customers**. This confirms that the path we have taken, with **continuous development and striving for perfection**, is the right one.

KRATKI PRO is more than fireplaces - it is a **guarantee of peace**, **warmth**, **safety and satisfaction** for years.

Moweh Bor





QUALITY COMFORT ECOLOGY SAFETY Kratki PRO is a **specially selected line** of fireplaces and free-standing stoves, for which the highest quality and guarantee of safety and comfort of use for customers were the most important for us. Based on experience, together with our Partners and installers, we have developed a group of products that are **recommended by the best PROfessionals** in the fireplace industry.



FLOKI PRO	PRO LINE	6-7
FLOKI PRO FLOKI PRO FLOKI PRO product features.  12- FLOKI PRO product features.  14- MB PRO 16- MB PRO 16- MB PRO 16- MB PRO 18- MB PRO 19- MB PRO 19- MB PRO 19- MB PRO 20- NADIA PRO 20- NADIA PRO 22- NADIA PRO 24- NADIA PRO 25- NADIA PRO 26- NADIA PRO 28- NAPRO 28- NADIA PRO 30- ZOSIA PRO 30- LEO PRO product features.  40- LEO PRO product features.  41- 42- 43- 44- 48 ENYO R & RW PRO 46- 48- 48 ENYO R & RW PRO product features.  48- 48- 49- TORA PRO 50- TORA PRO 50- TORA PRO 50- TORA PRO 50- TORA PRO product features.  48- HIN PRO product features.  56- REN PRO 58- REN PRO 59- REN PRO 59- REN PRO 59- REN PRO 59- REN PRO 50- REN	LUCY PRO	8-9
HOKI PRO product features   14-   MB PRO	LUCY PRO product features	10-
MB PRO product features         18           MB PRO product features         28           NB PRO         20           NB PRO product features         22           NADIA PRO         24           NADIA PRO product features         26           VN PRO product features         30           ZOSIA PRO         32           ZOSIA PRO product features         34           LEO PRO         36-           LEO PRO product features         34           LEO PRO product features         42           TOFA PRO product features         44           AB ENYO R & RW PRO product features         45           AB ENYO R & RW PRO product features         50           TORA PRO product features         52           RUNA PRO product features         52           RUNA PRO product features         56           REN PRO product features         60           INGA PRO product features         60           INGA PRO product features         62           INGA PRO product features         64           INGA PRO product features         64           INGA PRO product features         65           INGA PRO product features         68           BJORN PRO product features <th>FLOKI PRO</th> <th></th>	FLOKI PRO	
MB PRO product features       18-NB PRO         NB PRO product features       22-NADIA PRO         NADIA PRO product features       26-VN PRO         VN PRO product features       30-VX PRO product features         VN PRO product features       30-VX PRO product features         ZOSIA PRO product features       34-LEO PRO         LEO PRO product features       34-LEO PRO         LEO PRO product features       42-VX PRO PRODUCT Features         TOFA PRO       42-VX PROPORT PRODUCT Features         AB ENYO R & RW PRO       46-VX PROPORT PRODUCT Features         TORA PRO       50-VX PROPORT PRODUCT Features         TORA PRO product features       52-VX PROPORT PRODUCT Features         TORA PRO product features       52-VX PROPORT PROPORT PRODUCT Features         MINA PRO product features       56-VX PROPORT PROPORT PRODUCT Features         MINA PRO product features       60-VX PROPORT PROPO	FLOKI PRO product features	14-
NB PRO product features       22         NADIA PRO       24         NADIA PRO product features       26         VN PRO       28         VN PRO product features       30         ZOSIA PRO product features       32         ZOSIA PRO product features       34         LEO PRO       36-         LEO PRO product features       44         AB ENYO R & RW PRO       46-         AB ENYO R & RW PRO       46-         AB ENYO R & RW PRO product features       48-         TORA PRO       50         TORA PRO product features       52         RUNA PRO product features       52         RUNA PRO product features       56-         REN PRO product features       66-         INGA PRO product features       66-         INGA PRO product features       62-         INGA PRO product features       64-         INGA PRO product features       64-         BIJORN PRO product features       68-         BIJORN PRO product features       70-         BIJORN PRO product features       72-         SVEN PRO product features       76-         KARI PRO product features       80-         KARI PRO product features       80	MB PRO	
NB PRO product features       22-         NADIA PRO       24-         NADIA PRO product features       26-         VN PRO       28-         VN PRO product features       30-         ZOSIA PRO       32-         ZOSIA PRO product features       34-         LEO PRO product features       36-         LEO PRO product features       48-         LEO PRO product features       44-         AB ENVO R & RW PRO       46-         AB ENVO R & RW PRO product features       48-         AB ENVO R & RW PRO product features       50-         TORA PRO       50-         TORA PRO product features       52-         RUNA PRO product features       52-         RUNA PRO product features       56-         REN PRO       58-         REN PRO product features       60-         INGA PRO product features       62-         INGA PRO product features       64-         ERIK PRO product features       65-         BJORN PRO product features       65-         BJORN PRO product features       72-         SVEN PRO       74-         SVEN PRO product features       76-         KARI PRO product features       80-     <	MB PRO product features	
NADIA PRO       24         NADIA PRO product features       26         VN PRO       28         VN PRO product features       30         ZOSIA PRO       32         ZOSIA PRO product features       34         LEO PRO       36         LEO PRO product features       38         PRO LINE STOVES       40         TOFA PRO       42         TOFA PRO product features       44         AB ENYO R & RW PRO       46         AB FNYO R & RW PRO product features       50         TORA PRO       50         TORA PRO PRODUCT features       52         RUNA PRO       54         RUNA PRO       54         RUNA PRO product features       56         REN PRO       56         REN PRO       56         REN PRO product features       60         INGA PRO product features       64         BIJORN PRO product features       68         BJORN PRO       70         BJORN PRO product features       72         SVEN PRO       74         SVEN PRO product features       86         BJORN PRO product features       88         BJORN PRO product features <th>NB PRO</th> <th>20-</th>	NB PRO	20-
NADIA PRO product features       26-         VN PRO       28-         VN PRO product features       32-         ZOSIA PRO product features       34-         LEO PRO       36-         LEO PRO product features       38-         PRO LINE STOVES       40-         TOFA PRO       42-         TOFA PRO Product features       44-         AB ENYO R & RW PRO       46-         AB ENYO R & RW PRO product features       50-         TORA PRO       50-         TORA PRO product features       52-         RUNA PRO product features       52-         RUNA PRO product features       56-         REN PRO       58-         REN PRO product features       62-         INGA PRO product features       64-         INGA PRO product features       64-         BJORN PRO       70-         BJORN PRO       70-         BJORN PRO product features       72-         SVEN PRO product features       76-         KARI PRO       76-         KARI PRO product features       80-         KAI PRO product features       80-         KAI PRO product features       80-         KAI PRO product features	NB PRO product features	22-
VN PRO         28           VN PRO product features         30           ZOSIA PRO         32           ZOSIA PRO product features         34           LEO PRO         36-           LEO PRO product features         38-           PRO LINE STOVES         40-           TOFA PRO         42-           TOFA PRO product features         44-           AB ENYO R & RW PRO         46-           AB ENYO R & RW PRO product features         48-           TORA PRO         50-           TORA PRO product features         52-           RUNA PRO product features         52-           RUNA PRO product features         56-           REN PRO         58-           REN PRO product features         60-           INGA PRO product features         60-           INGA PRO product features         64-           BIJORN PRO product features         68-           BIJORN PRO product features         72-           SVEN PRO         74-           SVEN PRO         74-           SVEN PRO         74-           SVEN PRO product features         80-           KARI PRO product features         80-           KARI PRO product features	NADIA PRO	24-
VN PRO product features       30-         ZOSIA PRO       32-         ZOSIA PRO product features       34-         LEO PRO       36-         LEO PRO product features       38-         PRO LINE STOVES         TOFA PRO       42-         TOFA PRO product features       44-         AB ENYO R & RW PRO       46-         AB ENYO R & RW PRO product features       50-         TORA PRO       50-         TORA PRO product features       52-         RUNA PRO product features       56-         REN PRO product features       60-         INGA PRO product features       60-         INGA PRO product features       64-         INGA PRO product features       64-         ERIK PRO       66-         ERIK PRO product features       68-         BJORN PRO product features       72-         SVEN PRO product features       72-         SVEN PRO product features       72-         SVEN PRO product features       73-         SVEN PRO product features       74-         SVEN PRO product features       76-         KARI PRO product features       76-         KARI PRO product features       82-	NADIA PRO product features	26-
ZOSIA PRO       32-         ZOSIA PRO product features       34-         LEO PRO       36-         LEO PRO product features       38-         PRO LINE STOVES         TOFA PRO       42-         TOFA PRO product features       44-         AB ENYO R & RW PRO       46-         AB ENYO R & RW PRO       46-         AB ENYO R & RW PRO       50-         TORA PRO       50-         TORA PRO product features       52-         RUNA PRO product features       56-         REN PRO product features       60-         INGA PRO product features       60-         INGA PRO product features       64-         ERIK PRO       66-         ERIK PRO product features       68-         BJORN PRO product features       68-         BJORN PRO product features       72-         SVEN PRO       74-         SVEN PRO product features       76-         KARI PRO product features       82-         KARI PRO product features       82-         KARI PRO product features       82-         K11 PRO product features       84-         ACCESORIES AND PERSONALISATION       86-         FIREPLACES - TECH	VN PRO	28-
ZOSIA PRO product features       34-         LEO PRO       36-         LEO PRO product features       38-         PRO LINE STOVES       40-         TOFA PRO       42-         TOFA PRO product features       44-         AB ENYO R & RW PRO       46-         AB ENYO R & RW PRO product features       50-         TORA PRO       50-         TORA PRO product features       52-         RUNA PRO product features       56-         REN PRO       58-         REN PRO product features       62-         INGA PRO product features       64-         INGA PRO product features       64-         ERIK PRO       66-         ERIK PRO       66-         BJORN PRO       70-         BJORN PRO       70-         BJORN PRO product features       72-         SVEN PRO       74-         SVEN PRO       76-         KARI PRO product features       76-         KARI PRO product features       80-         K11 PRO product features       84-	VN PRO product features	30-
LEO PRO       36-         LEO PRO product features       38-         PRO LINE STOVES       40-         TOFA PRO       42-         TOFA PRO product features       44-         AB ENYO R & RW PRO       46-         AB ENYO R & RW PRO product features       48-         TORA PRO       50-         TORA PRO product features       52-         RUNA PRO product features       56-         REN PRO       58-         REN PRO product features       60-         INGA PRO       62-         INGA PRO product features       64-         ERIK PRO       66-         ERIK PRO product features       68-         BJORN PRO       70-         BJORN PRO product features       72-         SVEN PRO product features       72-         SVEN PRO product features       74-         KARI PRO       78-         KARI PRO       82-         K11 PRO       82-         K11 PRO product features       84-         ACCESORIES AND PERSONALISATION       86-         FIREPLACES - TECHNICAL PARAMETERS       88-         BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS       89-	ZOSIA PRO	
PRO LINE STOVES	ZOSIA PRO product features	
PRO LINE STOVES. 40- TOFA PRO		
TOFA PRO       42-         TOFA PRO product features       44-         AB ENYO R & RW PRO       46-         AB ENYO R & RW PRO product features       48-         TORA PRO       50-         TORA PRO product features       52-         RUNA PRO product features       54-         RUNA PRO product features       60-         INGA PRO       62-         INGA PRO product features       64-         ERIK PRO       66-         ERIK PRO product features       68-         BJORN PRO product features       70-         BJORN PRO       70-         BJORN PRO product features       72-         SVEN PRO product features       72-         SVEN PRO product features       73-         KARI PRO       78-         KARI PRO product features       80-         K11 PRO product features       81-         K11 PRO product features       82-         K11 PRO product features       84-         ACCESORIES AND PERSONALISATION       86-         FIREPLACES - TECHNICAL PARAMETERS       88-         BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS       92-	LEO PRO product features	38-
TOFA PRO       42-         TOFA PRO product features       44-         AB ENYO R & RW PRO       46-         AB ENYO R & RW PRO product features       48-         TORA PRO       50-         TORA PRO product features       52-         RUNA PRO product features       54-         RUNA PRO product features       60-         INGA PRO       62-         INGA PRO product features       64-         ERIK PRO       66-         ERIK PRO product features       68-         BJORN PRO product features       70-         BJORN PRO       70-         BJORN PRO product features       72-         SVEN PRO product features       72-         SVEN PRO product features       73-         KARI PRO       78-         KARI PRO product features       80-         K11 PRO product features       81-         K11 PRO product features       82-         K11 PRO product features       84-         ACCESORIES AND PERSONALISATION       86-         FIREPLACES - TECHNICAL PARAMETERS       88-         BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS       92-		
TOFA PRO       42-         TOFA PRO product features       44-         AB ENYO R & RW PRO       46-         AB ENYO R & RW PRO product features       48-         TORA PRO       50-         TORA PRO product features       52-         RUNA PRO product features       54-         RUNA PRO product features       60-         INGA PRO       62-         INGA PRO product features       64-         ERIK PRO       66-         ERIK PRO product features       68-         BJORN PRO product features       70-         BJORN PRO       70-         BJORN PRO product features       72-         SVEN PRO product features       72-         SVEN PRO product features       73-         KARI PRO       78-         KARI PRO product features       80-         K11 PRO product features       81-         K11 PRO product features       82-         K11 PRO product features       84-         ACCESORIES AND PERSONALISATION       86-         FIREPLACES - TECHNICAL PARAMETERS       88-         BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS       92-		
TOFA PRO product features       44         AB ENYO R & RW PRO       46         AB ENYO R & RW PRO product features       48         TORA PRO       50         TORA PRO product features       52         RUNA PRO product features       56         REN PRO       58         REN PRO product features       60         INGA PRO       62         INGA PRO product features       64         ERIK PRO       66         ERIK PRO product features       68         BJORN PRO       70         BJORN PRO product features       72         SVEN PRO       74         SVEN PRO product features       76         KARI PRO       78         KARI PRO       78         KARI PRO       78         KARI PRO       80         K11 PRO       82         K11 PRO product features       84         ACCESORIES AND PERSONALISATION       86         FIREPLACES - TECHNICAL PARAMETERS       88         BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS       92	PRO LINE STOVES	40
TOFA PRO product features       44         AB ENYO R & RW PRO       46         AB ENYO R & RW PRO product features       48         TORA PRO       50         TORA PRO product features       52         RUNA PRO product features       56         REN PRO       58         REN PRO product features       60         INGA PRO       62         INGA PRO product features       64         ERIK PRO       66         ERIK PRO product features       68         BJORN PRO       70         BJORN PRO product features       72         SVEN PRO       74         SVEN PRO product features       76         KARI PRO       78         KARI PRO       78         KARI PRO       78         KARI PRO       80         K11 PRO       82         K11 PRO product features       84         ACCESORIES AND PERSONALISATION       86         FIREPLACES - TECHNICAL PARAMETERS       88         BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS       92	TOFA PRO	42-
AB ENYO R & RW PRO		
AB ENYO R & RW PRO product features		
TORA PRO product features       52-         RUNA PRO       54-         RUNA PRO product features       56-         REN PRO       58-         REN PRO product features       60-         INGA PRO       62-         INGA PRO product features       64-         ERIK PRO       66-         ERIK PRO product features       68-         BJORN PRO       70-         BJORN PRO product features       72-         SVEN PRO       74-         SVEN PRO product features       76-         KARI PRO.       78-         KARI PRO product features       80-         K11 PRO       82-         K11 PRO product features       84-         ACCESORIES AND PERSONALISATION       86-         FIREPLACES - TECHNICAL PARAMETERS       88-         BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS       88-		
RUNA PRO       54         RUNA PRO product features       56         REN PRO       58         REN PRO product features       60         INGA PRO       62         INGA PRO product features       64         ERIK PRO       66         ERIK PRO product features       68         BJORN PRO       70         BJORN PRO product features       72         SVEN PRO       74         SVEN PRO product features       76         KARI PRO       78         KARI PRO       82         K11 PRO       82         K11 PRO product features       84         ACCESORIES AND PERSONALISATION       86         FIREPLACES - TECHNICAL PARAMETERS       88         BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS       92-	TORA PRO	50-
RUNA PRO product features       56-         REN PRO       58-         REN PRO product features       60-         INGA PRO       62-         INGA PRO product features       64-         ERIK PRO       66-         ERIK PRO product features       68-         BJORN PRO       70-         BJORN PRO product features       72-         SVEN PRO       74-         SVEN PRO product features       76-         KARI PRO       78-         KARI PRO product features       80-         K11 PRO       82-         K11 PRO product features       84-         ACCESORIES AND PERSONALISATION       86-         FIREPLACES - TECHNICAL PARAMETERS       88-         BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS       92-	TORA PRO product features	52-
REN PRO       58         REN PRO product features       60-         INGA PRO       62-         INGA PRO product features       64-         ERIK PRO       66-         ERIK PRO product features       68-         BJORN PRO       70-         BJORN PRO product features       72-         SVEN PRO product features       76-         KARI PRO       78-         KARI PRO product features       80-         K11 PRO       82-         K11 PRO product features       84-         ACCESORIES AND PERSONALISATION       86-         FIREPLACES - TECHNICAL PARAMETERS       88-         BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS       92-	RUNA PRO	54-
REN PRO product features       60-         INGA PRO       62-         INGA PRO product features       64-         ERIK PRO       66-         ERIK PRO product features       68-         BJORN PRO       70-         BJORN PRO product features       72-         SVEN PRO       74-         SVEN PRO product features       76-         KARI PRO       78-         KARI PRO product features       80-         K11 PRO       82-         K11 PRO product features       84-         ACCESORIES AND PERSONALISATION       86-         FIREPLACES - TECHNICAL PARAMETERS       88-         BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS       92-	RUNA PRO product features	56-
INGA PRO       62-         INGA PRO product features       64-         ERIK PRO       66-         ERIK PRO product features       68-         BJORN PRO       70-         BJORN PRO product features       72-         SVEN PRO       74-         SVEN PRO product features       76-         KARI PRO       78-         KARI PRO product features       80-         K11 PRO       82-         K11 PRO product features       84-         ACCESORIES AND PERSONALISATION       86-         FIREPLACES - TECHNICAL PARAMETERS       88-         BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS       92-	REN PRO	58-
INGA PRO product features       64         ERIK PRO       66         ERIK PRO product features       68         BJORN PRO       70         BJORN PRO product features       72         SVEN PRO       74         SVEN PRO product features       76         KARI PRO       78         KARI PRO product features       80         K11 PRO       82         K11 PRO product features       84         ACCESORIES AND PERSONALISATION       86         FIREPLACES - TECHNICAL PARAMETERS       88         BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS       92-	REN PRO product features	60-
ERIK PRO       66-         ERIK PRO product features       68-         BJORN PRO       70-         BJORN PRO product features       72-         SVEN PRO       74-         SVEN PRO product features       76-         KARI PRO       78-         KARI PRO product features       80-         K11 PRO       82-         K11 PRO product features       84-         ACCESORIES AND PERSONALISATION       86-         FIREPLACES - TECHNICAL PARAMETERS       88-         BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS       92-	INGA PRO	62-
ERIK PRO product features	INGA PRO product features	64-
BJORN PRO       70-         BJORN PRO product features       72-         SVEN PRO       74-         SVEN PRO product features       76-         KARI PRO       80-         K11 PRO       82-         K11 PRO product features       84-         ACCESORIES AND PERSONALISATION       86-         FIREPLACES - TECHNICAL PARAMETERS       88-         BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS       92-	ERIK PRO	66-
BJORN PRO product features	ERIK PRO product features	68-
SVEN PRO 5VEN PRO product features 76- KARI PRO 78- KARI PRO product features 80- K11 PRO 82- K11 PRO product features 84-  ACCESORIES AND PERSONALISATION 86- FIREPLACES - TECHNICAL PARAMETERS 88- BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS 92-	BJORN PRO	70-
SVEN PRO product features		
KARI PRO		
KARI PRO product features		
K11 PRO product features		
ACCESORIES AND PERSONALISATION		
ACCESORIES AND PERSONALISATION		
FIREPLACES - TECHNICAL PARAMETERS	K11 PRO product features	84
BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS	ACCESORIES AND PERSONALISATION	
BOILER FIREPLACES, STOVES - TECHNICAL PATAMETERS	FIREPLACES - TECHNICAL PARAMETERS	88-
DESIGNATIONS IN TABLES		
	DESIGNATIONS IN TABLES	94-

#### Fireplaces and Stoves

## PRO LINE

The **PRO line** is the answer to the needs of customers looking for a **premium product**. We have put our love for fire and more than **25 years of experience** in designing and manufacturing fireplaces. We have created the **most beautiful designs**, used the **highest quality materials** and the **latest technical solutions** on the market. All this to provide you with what most important in life - **peace**, **safety and independence**.









When you choose the Kratki Pro line, you get products that are not only the most popular among users, but also **enjoy the best ratings**. This testifies to their exceptional quality, durability and reliability.

Meticulous quality control at every stage of production, a series of tests and studies, both in our internal company laboratory, as well as independent certification bodies, ensures that **you get a product with the highest thermal efficiency and best combustion parameters**. Our fireplaces and freestanding stoves meet international environmental standards, including **Ecoprojekt**, **BImSchV 2 and Flamme Verte**.

Devices from the **KRATKI PRO line** have been recognized by the Competition Chapter for **the best Polish products and services**. The TERAZ POLSKA emblem is proof that we have taken the right path, and that our products and applied solutions **are valued by users and experts**. Winning such a significant award is the crowning achievement of the long-term process of improving the quality of our products.

10









## LUCY

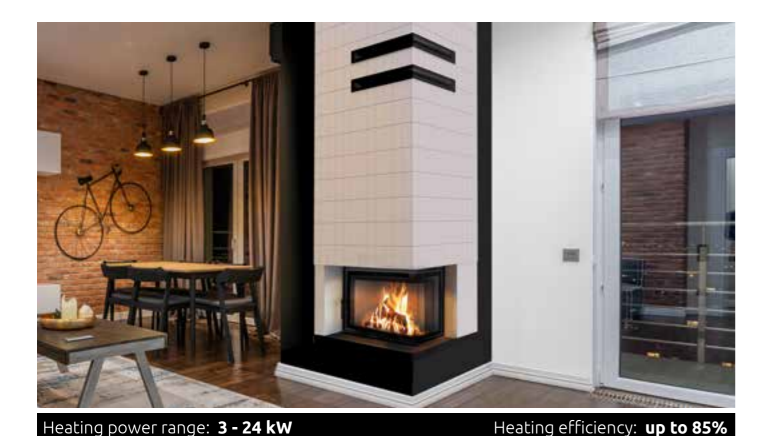
The LUCY line of fireplaces combines modernity with functionality, offering efficient use of heat and energy savings. They are versatile fireplaces, facilities. The grate hearth guarantees ease of operation and cleaning, while the triple aeration system of the combustion chamber and double deflector guarantee optimization of the combustion

The multitude of models in the LUCY line ensures that everyone will find the perfect solution to suit their requirements. From Slim models with a shallow combustion chamber, which are perfect for passive houses, living rooms with a small area and low heating power requirements. All the way 24 kW, which will provide efficient heating and domestic hot water for the entire house.









### **LUCY**

Termotec lining:





double glass

front facing

left corner

right corner

Τ tunnel

Version / glazing:





Designed for



Compliance with the standard BImSchV2



LUCY 12 LUCY 12 BS L/P LUCY 12 TUNEL

☐ 610x460



LUCY 14 LUCY 14 BS L/P LUCY 14 TUNEL

☐1 760x460



LUCY 15

☐1 760x590



LUCY 16

□ 905x411



- Rotary exhaust outlet the ability to rotate the flue by 360\* allows you to position the insert in relation to the chimney without problems.
- **Resistant paint** fireplace insert covered with a specially designed paint blend, with increased scratch resistance and characterized by a uniform and smooth texture, heat-resistant paint, does not emit
- **Steel doors** made of closed profile, stable and resistant to stress.
- Clean glass system the use of an air curtain allows you to keep the glass clean.
- **Decorative GLASS** gives modernity and elegance, optically enlarges the front of the insert and guarantees a perfect view of
- Fireplace glass top-class heat-resistant ceramics from the renowned Schott brand. It is certified for quality and safety
- Perforated handle its special design means that it does not get
- Adjustable feet that allow the fireplace to be leveled without problems. Adjustable to a height of 40mm.
- **External air supply** supplying air exclusively from the outside. Regulation of the supply with a single regulator guarantees precise control of the combustion process.
- **Deflector** the device is equipped with two deflectors. This increases combustion efficiency and guarantees better energy utilization.
- **TERMOTEC lining** a material that ensures efficient combustion, accumulates heat and increases the temperature of the in the hearth. It gives the fireplace an elegant appearance. It is available In white or black color.
- Ventilation of the combustion chamber an elaborate triple air supply system inside the fireplace, which allows for precise control of combustion.
- Deepened combustion chamber a specially profiled, deepened bottom plate that provides comfort when loading wood. It prevents ash from falling out.
- Ash pan and grate durable cast iron grate, under which there is a convenient and removable ash pan for easy maintenance clean



MODELS AVAILABLE IN SLIM VERSION: LUCY 12 SLIM, LUCY 14 SLIM



**BOILER FIREPLACES WITH WATER HEATER MODELS AVAIBLE:** LUCY 12 W PW, LUCY 16 W PW, LUCY 20 W PW



## FLOKI

FLOKI fireplaces are smart fireplaces that ensure optimization of the combustion process thanks to an extensive supplemental aeration system. The proprietary Termotec material used as a fireplace lining accumulates heat and raises the combustion temperature. In turn, a unique clean glass system provides an unobstructed view of the flames.

The units are manufactured in a fully automated production process, thanks to which we guarantee the highest quality and unparalleled repeatability.

FLOKI fireplaces come in dozens of versions. We offer various types of glazing, and even readymade modular buildings finished with quartz sinter. This allows everyone to find the right model for themselves.







### **FLOKI**

Termotec lining:





Version / glazing:

front facing left corner right corner





- Rotary exhaust outlet the ability to rotate the flue by 360\* allows you to position the insert in relation to the chimney without problems.
- **Resistant paint** fireplace insert covered with a specially designed paint blend, with increased scratch resistance and characterized by a uniform and smooth texture, heat-resistant paint, does not emit
- **03. Steel doors** made of closed profile, stable and resistant to stress.
- Clean glass system the use of an air curtain allows you to keep the
- **Decorative GLASS** gives modernity and elegance, optically enlarges the front of the insert and guarantees a perfect view of the fire.
- $\textbf{Fireplace glass} \ \ \text{top-class heat-resistant ceramics from the}$ renowned Schott brand. It is certified for quality and safety.
- Perforated handle its special design means that it does not get excessively hot.
- Adjustable feet that allow the fireplace to be leveled without problems. Adjustable to a height of 40mm.
- **External air supply** supplying air exclusively from the outside. Regulation of the supply with a single regulator guarantees precise control of the combustion process.
- A vermiculite deflector, that extends the flue gas path. This process also increases combustion efficiency and guarantees better energy utilization.
- **TERMOTEC lining** a material that ensures efficient combustion with material, accumulates heat and increases the temperature of the in the hearth. It gives the fireplace an elegant appearance. It is available In white or black color.
- Ventilation of the combustion chamber triple system of air supply to the interior of the fireplace, which allows for accurate control of combustion. Extended - air supplied through both the rear, as well as the side wall of the fireplace.
- **Deepened combustion chamber** a specially profiled, deepened bottom plate that provides comfort when loading wood. It prevents ash from falling out.
- Ash pan and grate durable cast iron grate, under which there is a convenient and removable ash pan for easy maintenance clean.



Meets Ecodesign



Designed for



Compliance with the standard BImSchV2



















Focos Piombo



















Oxide Nero

Fokos Talco



FLOKI S PF



FLOKI M L

☐1 832x419

FLOKI L P

☐1 601x422

☐1 522x422

☐1 522x422

**SINTERS STANDARD** 





Fokos Sale

Petra Di Savola Petra Di Savola Antracite

Girgia

**SINTERS TO ORDER** 

Focos Rena

Focos Grafite

Petra Di Savola Perla

Cemento Girgio

Ardesia Nero A

Nero Greco

Ossido Nero



## MB

heating. These are fireplaces dedicated to the most demanding customers looking for an efficient and ecological solution. The uniqueness of MB fireplaces lies in the grateless technology, which ensures even maximizing the use of energy. Made of high-quality steel, the reinforced construction of the insert for long-term heat retention.

The multitude of versions (90 models in the line!) differentiated by the type of glazing, door opening system or power range makes it possible to find ideal solutions for every need among MB fireplaces.









Heating power range: 4 - 21 kW

Heating efficiency: up to 86%



Termotec lining:

front facing right corner

left corner

left right bent bent

double glass

front lift-up

left lift-up

G right lift-up

Version / glazing:

Meets Ecodesign



Designed for



Compliance with the standard BImSchV2



MBM

MBM BS L/P MBM G

MBM SG L/P MBM G BS L/P MBM G SG BS L/P



MBZ G BS L/P ☐1 584x474



MBO G BS L/P ☐1 686x476





MBN MBN BS L/P MBN SG L/P

☐1 457x474



**MBN 680** MBN 680 BS L/P





- Rotary exhaust outlet the ability to rotate the flue by 360\* allows you to position the insert in relation to the chimney without problems.
- **Resistant paint** fireplace insert covered with a specially designed paint blend, with increased scratch resistance and characterized by a uniform and smooth texture, heat-resistant paint, does not emit
- **Steel doors** made of solid profile, which provides resistance to deformation under high temperatures
- Clean glass system the use of an air curtain allows you to keep the alass clean.
- **Decorative GLASS** gives modernity and elegance, optically enlarges the front of the insert and guarantees a perfect view of the fire.
- **Fireplace glass** top-class heat-resistant ceramics from the renowned Schott brand. It is certified for quality and safety.
- Perforated handle its special design means that it does not get
- **Adjustable feet** that allow the fireplace to be leveled without problems. Adjustable to a height of 40mm.
- **External air supply** supplying air exclusively from the outside. Regulation of the supply with a single regulator guarantees precise control of the combustion process.
- **Steel deflector** which extends the path of the flue gas, lowers its temperature and results in better afterburning, allowing more heat to be recovered.
- **TERMOTEC lining** A material that ensures efficient combustion, accumulates heat and increases the temperature in the hearth. It gives the fireplace an elegant look. It comes in white or black.
- Ventilation of the combustion chamber an elaborate triple air supply system inside the fireplace, which allows for precise control of combustion.
- **Deepened combustion chamber** a specially profiled, deepened bottom plate that provides comfort when loading wood. It prevents ash from falling out.
- **Insert without grate** afterburning on ash, the fuel in the fireplace burns to a minimum amount of fine ash, which translates into maximum use of wood energy.
- **Flame tubes** increase the heat transfer surface area and extend the circulation of flue gas flow. They contribute to lowering the temperature of flue gases, which translates into increased combustion efficiency and lower chimney losses.



LIFT-UP TYPE MODELS AVAIBLE:

MB100 G, MB120 G



**BOILER FIREPLACES WITH WATER HEATER MODELS AVAIBLE:** 

MBM PW, MBM BS PW L/P, MBZ PW, MBZ BS PW L/P, MBO PW, MBO BS PW L/P, MBA PW, MBA BS PW L/P

☐1 535x413



# NB

those looking for both energy efficiency and modern design. A key aspect of these fireplaces is that as much as 70% of the heat radiated is through the glass, which guarantees not only an excellent visual experience, but also efficient heating of the room.

NB inserts are equipped with a grate for easy cleaning of the combustion chamber, as well as a double door opening system "lift-up" up and side opening, which makes it easier to both load wood and clean the glass.

A distinctive feature of NB fireplaces is the large three-sided glazing, which provides an unforgettable view of the fire. In turn, the specially designed clean glass system significantly reduces soot deposition, keeping the cleanliness and an unobstructed view of the flames.











 $\mathsf{NB}$ 

Termotec lining:





Version / glazing:



Three panes





- Rotary exhaust outlet the ability to rotate the flue by 360\* allows you to position the insert in relation to the chimney without problems.
- **Resistant paint** fireplace insert covered with a specially designed paint blend, with increased scratch resistance and characterized by a uniform and smooth texture, heat-resistant paint, does not emit
- **Steel doors** made of closed profile, stable and resistant to stress.
- Clean glass system the use of an air curtain allows you to keep the glass clean.
- **Decorative GLASS** gives modernity and elegance, optically enlarges the front of the insert and guarantees a perfect view of the fire.
- **Fireplace glass** top-class heat-resistant ceramics from the renowned Schott brand. It is certified for quality and safety.
- **Lift Up System** a proprietary door opening system that guarantees smooth raising and lowering of the glass. It ensures high comfort of
- **Adjustable feet** that allow the fireplace to be leveled without problems. Adjustable to a height of 40mm.
- Convenience of use the door of the insert has a neat handle that allows you to easily open and close only selected panes.
- **External air supply** supplying air exclusively from the outside. Regulation of the supply with a single regulator guarantees precise control of the combustion process.
- Outlet aperture, which extends the path of the flue gas. This process improves combustion efficiency and guarantees better energy utilization.
- **TERMOTEC lining** a material that ensures efficient combustion, accumulates heat and increases the temperature in the hearth. It gives the fireplace an elegant look. It comes in white or black.
- Ventilation of the combustion chamber an elaborate triple air supply system inside the fireplace, which allows for precise control of
- Ash pan and grate durable cast iron grate, under which there is a convenient and removable ash pan for easy maintenance clean.
- Flame tubes increase the heat transfer surface area and extend the circulation of flue gas flow. They contribute to lowering the temperature of flue gases, which translates into increased combustion efficiency and lower chimney losses.



Meets Ecodesign requirements



Designed for recuperation



Compliance with the standard BImSchV2

### HOME EASY BOX









NBC 500/500 <u></u> 494x464



NBC 600/400 ₩ 594x464



NBU 500/700 ₩ 483x509



NBC 680/280

☐ 680x339



NBC 800/400

─1 794x464



NBC 1000/400

─1 994x464













**HEB ZIMBABWE** NERO



**HEB INDIAN** BLACK



## NADIA

The NADIA line of fireplaces combines elegance and innovation, offering models to suit different needs and tastes.

Nadia 14, with its spacious interior, is ideal for displaying a fire in large spaces, creating an unforgettable visual experience. Nadia 13, on the other hand, fits perfectly into traditional English portal buildings, giving interiors a classic charm. Nadia 8 and Nadia 9 offer an uncluttered, vertical vision of the fire - perfect for smaller spaces and alcoves next blends well with tiled buildings, adding warmth and a homely atmosphere to the interiors.

All models of the NADIA line are characterized by hearth, thanks to the use of grateless technology. but also ensures more efficient use of heat.











Heating efficiency: **up to 82%** 

### NADIA

Termotec lining:





front facing

G front lift-up

G left lift-up

G right lift-up

Version / glazing:

11.

- **Rotary exhaust outlet** the ability to rotate the flue by 360\* allows you to position the insert in relation to the chimney without problems.
- **Resistant paint** fireplace insert covered with a specially designed paint blend, with increased scratch resistance and characterized by a uniform and smooth texture, heat-resistant paint, does not emit
- **Steel doors** made of closed profile, stable and resistant to stress.
- Clean glass system the use of an air curtain allows you to keep the
- **Decorative GLASS** gives modernity and elegance, optically enlarges the front of the insert and guarantees a perfect view of the fire.
- Fireplace glass top-class heat-resistant ceramics from the renowned Schott brand. It is certified for quality and safety.
- **07. Handle** The cartridge door has a modern slide handle.
- Adjustable feet that allow the fireplace to be leveled without problems. Adjustable to a height of 40mm.
- **External air supply** supplying air exclusively from the outside. Regulation of the supply with a single regulator guarantees precise control of the combustion process.
- **Steel deflector** which extends the path of the flue gas, lowers its temperature and results in better afterburning, allowing more heat to be recovered.
- **TERMOTEC lining** a material that ensures efficient combustion, accumulates heat and increases the temperature in the hearth. It gives the fireplace an elegant look. It comes in white or black.
- Ventilation of the combustion chamber an elaborate triple air supply system inside the fireplace, which allows for precise control of combustion.
- Hexagonal combustion chamber the unique hexagonal chamber influences clean combustion, user comfort and improves energy efficiency, as it allows even heat distribution inside the firebox.
- **Insert without grate** afterburning on ash, the fuel in the fireplace burns to a minimum amount of fine ash, which translates into maximum use of wood energy.



Meets Ecodesign requirements



Designed for recuperation



Compliance with the standard BImSchV2

#### Ability to change the opening side of the door

#### **OPTION IN RUSTIC - TILE**

### **NADIA** MILANO

The Nadia fireplace insert dressed in retro-style tiles fits perfectly into **stylized interiors**. At the same time, thanks to its simple, geometric design, it will also find its way into modern spaces.

**NADIA MILANO** is a perfect combination of tradition and modernity. The casing made of tiles influences the extension of the heat transfer **time**, which is an additional source of heating after the hearth is extinguished.



NADIA 8

☐ 1 410x482

NADIA 9

₩ 407x647

NADIA 10 NADIA 10 G

☐ 610x460

NADIA 12 NADIA 12 G

☐: 757x460

NADIA 13 NADIA 13 G

☐: 760x612

NADIA 14 G NADIA 14 BS G L/P

□ 902x411

**BOILER FIREPLACE** NADIA PW 10 W

☐ 607x477



La linea di caminetti VN è sinonimo di modernità e tecnologia avanzata. Gli inserti di tipo slim con vetri laterali e meccanismo di porta saliscendi offrono non

Le soluzioni utilizzate, come le porte a profilo chiuso, di porta saliscendi appositamente sviluppato, l'uscita della canna fumaria rotante o i piedini regolabili, garantiscono non solo la massima qualità, ma anche la facilità di installazione.

Ogni modello della linea VN è sottoposto a un rigoroso controllo di qualità per garantire durata e sicurezza d'uso ai massimi livelli.







Heating power range: 3.5 - 17 kW

Heating efficiency: up to 84%

Termotec lining:





Version / glazing:

G left lift-up

G right lift-up





requirements



Designed for



Compliance with the standard BlmSchV2



VNL 480/480

☐ 452x452



VNP 480/480

☐: 452x452



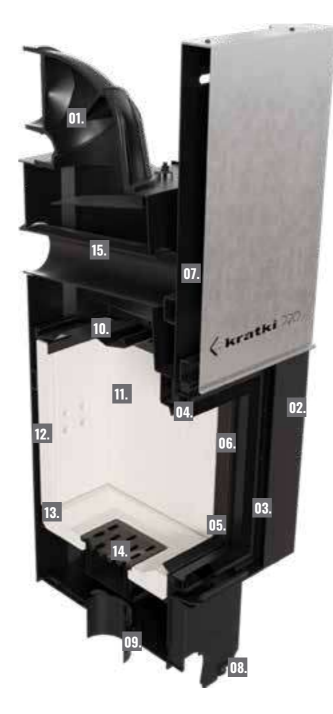
VNL 610/430





VNP 610/430

□1 582x430



- **Rotary exhaust outlet** the ability to rotate the flue by 360\* allows you to position the insert in relation to the chimney without problems.
- **Resistant paint** fireplace insert covered with a specially designed paint blend, with increased scratch resistance and characterized by a uniform and smooth texture, heat-resistant paint, does not emit
- **03**. **Steel doors** made of closed profile, stable and resistant to stress.
- Clean glass system the use of an air curtain allows you to keep the glass clean.
- **Decorative GLASS** gives modernity and elegance, optically enlarges the front of the insert and guarantees a perfect view of the fire.
- Fireplace glass top-class heat-resistant ceramics from the renowned Schott brand. It is certified for quality and safety.
- **Lift Up System** a proprietary door opening system that guarantees smooth raising and lowering of the glass. It ensures high comfort of the fireplace.
- Adjustable feet that allow the fireplace to be leveled without problems. Adjustable to a height of 40mm.
- **External air supply** supplying air exclusively from the outside. Regulation of the supply with a single regulator guarantees precise control of the combustion process.
- **Deflector** the device is equipped with two deflectors. This increases combustion efficiency and guarantees better energy utilization.
- **TERMOTEC lining** a material that ensures efficient combustion, accumulates heat and increases the temperature in the hearth. It gives the fireplace an elegant look. It comes in white or black.
- Ventilation of the combustion chamber an elaborate triple air supply system inside the fireplace, which allows for precise control of combustion.
- **Deepened combustion chamber** a specially profiled, deepened bottom plate that provides comfort when loading wood. It prevents ash from falling out.
- Ash pan and grate durable cast iron grate, under which there is a convenient and removable ash pan for easy maintenance clean.
- Flame tubes increase the heat transfer surface area and extend the circulation of flue gas flow. They contribute to lowering the temperature of flue gases, which translates into increased combustion efficiency and lower chimney losses.



VNL 700/480

☐1672x490



VNP 700/480





VNL 810/410



☐: 782x490

☐1 782x490



# ZOSIA

ZOSIA is a perfect combination of tradition and modernity. A fireplace insert with a large cast iron combustion chamber. Due to its airtightness, it is suitable for houses with recuperation. In addition, excellent technical parameters make it an insert that meets the requirements of the Ecodesign and the German BlmschV 2 standard.

Use is greatly facilitated by, among other things, a twopiece grate, a removable ash container, a protective bar to prevent wood from falling out, or a double back plate with easy removal of the inner back. Densely spaced heat sinks and hearth walls made of high quality 8 mm thick cast iron guarantee safe operation for years to come. An additional advantage of the fireplace is the extremely impressive and modern front of the insert, which guarantees a perfect vision of the fire.







Heating power range: 6 - 15.5 kW

Heating efficiency: **up to 83%** 

## ZOSIA

Version / glazing:

front facing





Meets Ecodesign requirements



Designed for



Compliance with the standard BImSchV2



**ZOSIA PF** 

☐: 639x478



**ZOSIA DECO** 

☐1 639x478



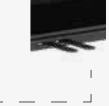
**ZOSIA PW DECO** 

☐1 639x478



- **External heat sinks** thanks to the use of such a solution, the heat transfer surface to the environment is much larger, At the same time, the weight of the fireplace is increased.
- **Resistant paint** fireplace insert covered with a specially designed paint blend, with increased scratch resistance and characterized by a uniform and smooth texture, heat-resistant paint, does not emit
- **Steel doors** made of closed profile, stable and resistant to stress. (applies to the ZOSIA DECO model).
- **O4.** Clean glass system the use of an air curtain allows you to keep the glass clean.
- **Decorative GLASS** gives modernity and elegance, optically enlarges the front of the insert and guarantees a series in a finite of the insert and guarantees a series in a finite of the insert and guarantees are series. the front of the insert and guarantees a perfect view of the fire.
- Fireplace glass top-class heat-resistant ceramics from the renowned Schott brand. It is certified for quality and safety.
- **Perforated handle** its special design means that it does not get
- **External air supply** supplying air exclusively from the outside. Regulation of the supply with a single regulator guarantees precise control of the combustion process.
- **Deflector** which extends the path of the flue gas, lowers its temperature and results in better afterburning, allowing more heat to be recovered.
- Ventilation of the combustion chamber an elaborate triple air supply system inside the fireplace, which allows for precise control
- **Removable fence**, that prevents wood from falling out of the hearth
- Ash pan and grate durable cast iron grate, under which there is a convenient and removable ash pan for easy maintenance clean.
- **Double back plate** with easy removal of the inner back.





Adjustment of the air intake supplied to the rear wall, the so-called secondary air

34 FEATURES - ZOSIA



## LEO

LEO gas fireplaces are perfect appliances that combine beautiful fire vision, warmth and a unique atmosphere, as in the case of wood fireplaces. In addition, unparalleled comfort of use, the joy of fire in a second at the click of a remote control or smartphone, and no restrictions.

By betting on LEO fireplaces, you are choosing innovative solutions that give you what matters most - peace of mind and safety. Hermetically sealed designed ceramic burner take care of for trouble-free operation. Importantly, LEO fireplaces do not require an external power source, so they can operate even in the absence of electricity.

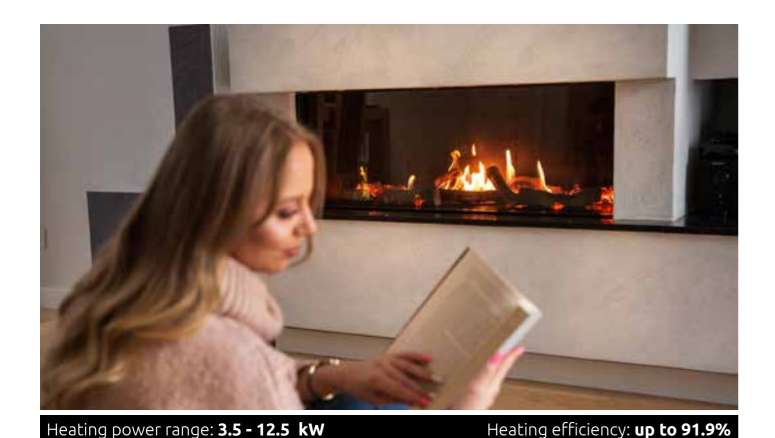
LEO gas fireplaces do not recognize limitations. They are adapted for burning both natural gas (mains) and from cylinders (LPG). If the house does not have a traditional chimney, LEO can be connected to a coaxial duct system. This makes installation possible in rooms











PRO Line Fireplaces

### **LEO**



Control by:

Smartphone

front facing left corner

right corner

Three panes

tunnel

T tunnel left/right

Version / glazing:

LPG/NG \*depending on device



Designed for recuperation



Independent power supply \*possibility to retrofit a power



LEO 45/68 LEO 45/68 L/P

**LEO 70** LEO 70 L/P LEO 70 LP

☐: 696x355





**LEO 100** LEO 100 L/P LEO 100 LP LEO 100 TUNEL, TUNEL LP

☐ 1042x355





- **No restrictions** the ability to connect the device to a coaxial duct system, making installation possible in rooms without a chimney.
- **Steel frame** precisely made of closed profile, stable and resistant to stress.
- **Unobstructed vision of the fire** thanks to the invisible frame of the facade and the minimal amount of visible steel elements.
- **Remote control** convenient control with a remote control or an app on a smartphone or tablet.
- **Safety control system** mechanisms that promote tightness and proper flow of gas in the fireplace system.
- Adjustable feet, that allow the cartridge to be leveled without problems. Adjustable to a height of 50mm.
- **Specially designed burner** each of our models is equipped with the highest quality ceramic burner, which provides a realistic vision of the fire.
- **Decorations as standard** in the set with the fireplace you receive decorative ceramic woods imitating real
- TRUEVIEW glass excellent glazing to enhance the intensity of the fire.
- **Cleanliness** no ash or dirty deposits always clean glass and interior of the fireplace.
- Sealed combustion chamber a hermetically sealed combustion chamber that gives the highest degree of
- Choice of fuel cartridge suitable for burning natural gas or LPG.

### **DECORATION**

ADDITIONAL ACCESSORIES AND DECORATIONS FOR GAS FIREPLACES











CERAMIC **SPLINTERS** 

CERAMIC FIR TREE

CERAMIC WOODEN STICKS

**CERAMIC FLAKES BLACK FLAKES** 

CERAMIC FLAKES **GREY FLAKES** 







IMITATION COAL



ORNAMENTAL PEBBLES TRANSPARENT CRYSTAL



ORNAMENTAL PEBBLES **BLACK CRYSTAL** 



**GLOW FLAME GLOW CELLS** 

LEO 45/68 LP

☐1 450x680

## PRO LINE

#### STOVES

Welcome to the world of **PRO line** stoves, where our passion, skills and experience translate into exceptional quality and innovation. Our stoves are the result of many years of intensive cooperation with Partners and installers. The devices are perfectly tailored to the different needs of customers. Thanks to the use of the latest technology and elegant design, each furnace from the **Pro line is synonymous with comfort and style**. We are confident in the **quality** and **reliability of our products**, which is why **we offer the longest 10-year warranty**.

Discover excellence and modernity with stoves from the **PRO line - where tradition meets** innovation.









## TOFA

TOFA stove combines advanced technology and design. It is ideal for those who prefer large wood loads, providing long-lasting heat without the need to frequently add fuel.

It features a clean glass system for an unobstructed view of the flames, and advanced technologies such as a double deflector system and a Thermotec material hearth that optimize combustion and heat accumulation. In addition, a triple aeration system, special door closing with a locking mechanism, and a removable ash drawer make it easier to operate and keep clean.

Adjustable feet and two options for mounting the exhaust outlet increase adaptability to different making the stove the center of home life.







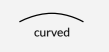
Heating power range: 6 - 10 kW

Heating efficiency: **79%** 

PRO Line Stoves

### **TOFA**

Version / glazing:



Termotec lining:



Meets Ecodesign

requirements



Designed for

recuperation











Compliance with the standard BlmSchV2



- **Resistant paint** fireplace insert covered with a specially designed paint blend, with increased scratch resistance and characterized by a uniform and smooth texture, heat-resistant paint, does not emit
- **Steel doors** made of closed profile, stable and resistant to stress.
- **Fireplace glass** top-class heat-resistant ceramics from the renowned Schott brand. It is certified for quality and safety.
- Clean glass system the use of an air curtain allows you to keep the
- **Decorative GLASS** gives modernity and elegance, optically enlarges the front of the insert and guarantees a perfect view of the fire.
- **Door closing as standard -** a mechanism implemented by a tension spring that generates the force needed to return the door to the closed position.
- **Railing** a simple and aesthetically pleasing handle in the form of a slender rail, provides a comfortable grip along its length.
- **08**. **Feet** adjustable leveling feet with plastic base.
- Air supply from the outside air intake implemented by means of an external spigot (with the possibility of connection from the back as well as from the bottom).
- **Deflector** the device is equipped with two removable deflectors. This increases the efficiency of combustion and guarantees better
- **TERMOTEC lining** a material that ensures efficient combustion, accumulates heat and increases the temperature in the hearth. It gives the fireplace an elegant appearance. It comes in white or black.
- Ventilation of the combustion chamber an elaborate triple air supply system inside the fireplace, which allows for precise control of
- **Deepened combustion chamber** a specially profiled, deepened bottom plate that provides comfort when loading wood. It prevents
- Ash pan and grate durable cast iron grate, under which there is a convenient and removable ash pan for easy maintenance clean.
- **Inspection door** modernized mechanism for opening the lower door, changing from a magnetic mechanism to a latch with a roller and spring. The spring integrated into the latch allows you to open the front by pressing.
- 16. Top plate made of 5mm thick steel







44 FEATURES - TOFA



# RUNA

The RUNA stove provides efficient heating as well as a decorative interior feature. With one-time large loads of wood, users can enjoy warmth for a long time without the need to constantly add fuel. A clean glass system keeps the glazing clean, allowing uninterrupted admiration of the fire.

A double deflector system and a hearth lined with Termotec material significantly optimize the combustion process, ensuring heat accumulation and increasing energy efficiency. Facilitations such as a locking mechanism, door locking mechanism, deepened combustion chamber and special scratch-resistant coating increase the comfort of use and make it easier to keep clean. In turn, the possibility of installing the chimney connection from the top and rear of the device, adjustable feet or an enlarged opening in the base of the stove facilitate installation in different spaces.







### RUNA

Version / glazing:



Termotec lining:





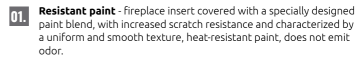






Compliance with the standard BlmSchV2





**02. Steel doors** made of closed profile, stable and resistant to stress.

**Fireplace glass** - top-class heat-resistant ceramics from the renowned Schott brand. It is certified for quality and safety.

Clean glass system - the use of an air curtain allows you to keep the glass clean.

**Decorative GLASS** gives modernity and elegance, optically enlarges the front of the insert and guarantees a perfect view of the fire.

**Handle** - an integrated handle, invisible at first glance, discreetly integrated into the door frame.

**Door closing as standard -** a mechanism implemented by a tension spring that generates the force needed to return the door to the closed position.

**08. Feet** - adjustable leveling feet with plastic base.

Air supply from the outside - air intake implemented by means of an external spigot (with the possibility of connection from the back as well as from the bottom).

**Deflector** - the device is equipped with two deflectors. This increases combustion efficiency and guarantees better energy

**TERMOTEC lining** - a material that ensures efficient combustion, accumulates heat and increases the temperature in the hearth. It gives the fireplace an elegant appearance. It comes in white or black.

Ventilation of the combustion chamber - an elaborate triple air supply system inside the fireplace, which allows for precise control of combustion.

**Deepened combustion chamber** - a specially profiled, deepened bottom plate that provides comfort when loading wood. It prevents ash from falling out.

Ash pan and grate - durable cast iron grate, under which there is a convenient and removable ash pan for easy maintenance clean.

**Top plate** made of 5mm thick steel

Freedom of installation - possibility to install the exhaust outlet both from the top and the back of the device. Comes with a masking cap that allows flush installation with the top plate.











# SVEN

SVEN is a modern freestanding stove with a steel construction, which is distinguished by an elegant rounded glazing, further exposing the beauty of the flames. It meets high ecological standards - it complies with the requirements of Ecodesign, the German guarantees efficient and clean combustion.

A system of two deflectors and TERMOTEC storage material ensure more efficient use of energy. The intuitive air supply control, cast iron grate and steel ash pan make it easy to use, while the clean glass system allows you to enjoy an uninterrupted view of the fire without the need for frequent cleaning.

SVEN is an ideal choice for demanding users looking for an ecological and efficient source of heat with a spectacular view of the fire.







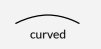
Heating power range: 4 - 10 kW

Heating efficiency: 75.7 %

PRO Line Stoves

### **SVEN**

Version / glazing:



Termotec lining:











Compliance with the standard BlmSchV2



Flamme Verte

**Resistant paint** - fireplace insert covered with a specially designed paint blend, with increased scratch resistance and characterized by a uniform and smooth texture, heat-resistant paint, does not emit odor.



- **02. Steel doors** made of closed profile, stable and resistant to stress.
- **Fireplace glass** top-class heat-resistant ceramics from the renowned Schott brand. It is certified for quality and safety.
- Clean glass system the use of an air curtain allows you to keep the
- **Decorative GLASS** gives modernity and elegance, optically enlarges the front of the insert and guarantees a perfect view of the fire.
- **Railing** a simple and aesthetically pleasing handle in the form of a slender rail, provides a comfortable grip along its length.
- **07. Feet** adjustable leveling feet with plastic base.
- Air supply from the outside air intake implemented by means of an external spigot (with the possibility of connection from the back as well as from the bottom).
- **Deflector** made of TERMOTEC, which extends the path of the flue gas, lowers its temperature and causes better afterburning, which gives the possibility of recovering more heat.
- **TERMOTEC lining** a material that ensures efficient combustion, accumulates heat and increases the temperature in the hearth. It gives the fireplace an elegant appearance. It comes in white or black.
- Ventilation of the combustion chamber an elaborate triple air supply system inside the fireplace, which allows for precise control of combustion.
- **Deepened combustion chamber** a specially profiled, deepened bottom plate that provides comfort when loading wood. It prevents ash from falling out.
- Ash pan and grate durable cast iron grate, under which there is a convenient and removable ash pan for easy maintenance clean.
- **Inspection door** modernized mechanism for opening the lower door, changing from a magnetic mechanism to a latch with a roller and spring. The spring integrated into the latch allows you to open the front by pressing.
- Freedom of installation possibility to install the exhaust outlet both from the top and the back of the device. Comes with a masking cap that allows flush installation with the top plate.
- 16. Top plate made of 5mm thick steel







51.8 cm

FEATURES - SVEN 53 52 FEATURES - SVEN



## ERIK

ERIK freestanding stove is a modern device with high thermal efficiency. It meets the strictest environmental standards: the criteria of Ecodesign, German BlmSchV 2 and the requirements of Flamme Verte 7\*.

The technological solutions used not only affect the installation. The inspection door of the air intake adjustable feet for easy leveling or the possibility of connecting the fume outlet from the top or rear make the device easy to fit into any interior.

ERIK is an excellent choice for those looking for an efficient and ecological source of heat.







## ERIK

Version / glazing:

Termotec lining:



Meets Ecodesign

requirements



Designed for

recuperation







standard BlmSchV2



**Resistant paint** - fireplace insert covered with a specially designed paint blend, with increased scratch resistance and characterized by a uniform and smooth texture, heat-resistant paint, does not emit odor.





- **Steel doors** made of closed profile, stable and resistant to stress.
- **Fireplace glass** top-class heat-resistant ceramics from the renowned Schott brand. It is certified for quality and safety.
- Clean glass system the use of an air curtain allows you to keep the
- **Decorative GLASS** gives modernity and elegance, optically enlarges the front of the insert and guarantees a perfect view of the fire.
- Railing a simple and aesthetically pleasing handle in the form of a slender rail, provides a comfortable grip along its length.
- **07. Feet** adjustable leveling feet with plastic base.
- Air supply from the outside air intake implemented by means of an external spigot (with the possibility of connection from the back as well as from the bottom).
- **Deflector** made of TERMOTEC, which extends the path of the flue gas, lowers its temperature and causes better afterburning, which gives the possibility of recovering more heat.
- **TERMOTEC lining** a material that ensures efficient combustion, accumulates heat and increases the temperature in the hearth. It gives the fireplace an elegant appearance. It comes in white or black.
- Ventilation of the combustion chamber an elaborate triple air supply system inside the fireplace, which allows for precise control of combustion.
- **Deepened combustion chamber** a specially profiled, deepened bottom plate that provides comfort when loading wood. It prevents ash from falling out.
- Ash pan and grate durable cast iron grate, under which there is a convenient and removable ash pan for easy maintenance clean.
- **Inspection door** modernized mechanism for opening the lower door, changing from a magnetic mechanism to a latch with a roller and spring. The spring integrated into the latch allows you to open
- Freedom of installation possibility to install the exhaust outlet both from the top and the back of the device. Comes with a masking cap that allows flush installation with the top plate.
- Top plate made of 5mm thick steel





56 FEATURES - ERIK FEATURES - ERIK 57



## ABENYO

The stove is a response to growing market demands for energy efficiency and design. The high ecological standards of the device, confirmed by meeting the criteria of Ecodesign, BlmschVII and Flamme Verte, are the result of the use of an innovative supplementary aeration system and an advanced combustion mechanism. A number of technical solutions guarantee longer temperature maintenance, reduction of heat loss and clean combustion.

The stove is equipped with a number of features that make it easier to use and install: intuitive air supply control, cast iron grate, steel ash pan, clean glass system, adjustable feet and a locking mechanism that prevents the stove door from being accidentally left open.







### **AB ENYO**

Version / glazing:



Termotec lining:







**Resistant paint** - fireplace insert covered with a specially designed paint blend, with increased scratch resistance and characterized by a uniform and smooth texture, heat-resistant paint, does not emit odor.



- **02. Steel doors** made of closed profile, stable and resistant to stress.
  - Fireplace glass top-class heat-resistant ceramics from the renowned Schott brand. It is certified for quality and safety.
- Clean glass system the use of an air curtain allows you to keep the
- Decorative GLASS gives modernity and elegance, optically enlarges the front of the insert and guarantees a perfect view of the fire.
- **Railing** a simple and aesthetically pleasing handle in the form of a slender rail, provides a comfortable grip along its length.
- **Door closing as standard -** a mechanism implemented by a tension spring that generates the force needed to return the door to the closed position.
- Feet adjustable leveling feet with plastic base.
- Air supply from the outside air intake implemented by means of an external spigot (with the possibility of connection from the back as well as from the bottom).
- **Deflector** made of TERMOTEC, which extends the path of the flue gas, lowers its temperature and causes better afterburning, which gives the possibility of recovering more heat.
- **TERMOTEC lining** a material that ensures efficient combustion, accumulates heat and increases the temperature in the hearth. It gives the fireplace an elegant appearance. It comes in white or black.
- Ventilation of the combustion chamber an elaborate triple air supply system inside the fireplace, which allows for precise control of combustion.
- **Deepened combustion chamber** a specially profiled, deepened bottom plate that provides comfort when loading wood. It prevents ash from falling out.
- Ash pan and grate durable cast iron grate, under which there is a convenient and removable ash pan for easy maintenance clean.
- **Inspection door** modernized mechanism for opening the lower door, changing from a magnetic mechanism to a latch with a roller and spring. The spring integrated into the latch allows you to open the front by pressing.
- Freedom of installation possibility to install the exhaust outlet both from the top and the back of the device. Comes with a masking cap that allows flush installation with the top plate.
- **Top plate** made of 5mm thick steel



Meets Ecodesign



Designed for



Compliance with the standard BImSchV2

### **ACCUMULATION**

WATER TURBODYMIUM AND ACCUMULATION DISCS AS AN ADDITIONAL OPTION



AB ENYO R



AB ENYO R/W

AB ENYO R/GAZ



WATER TURBODIMUM



**3 CONCRETE DISKS** 



**3 CAST IRON DISCS** 



# BJORN

The BJORN stove, with its impressive large panoramic glazing finished in elegant black decor, is capable of heating up to 110 m<sup>2</sup>. It meets the highest ecological standards of Ecodesign and Flamme Verte 7\*.

The stove ensures extremely comfortable use, thanks to, among other things, a cast iron grate, a removable ash pan and a deepened and spacious combustion long. The TERMOTEC lining guarantees longer heat retention, while the triple aeration system not only optimizes the combustion process, but has also been designed so that the user will always enjoy a beautiful and unobstructed view of the fire.

BJORN is an attractive choice for the most demanding customers who care about a unique view of the fire and efficient heating.







PRO Line Stoves

**BJORN** 

Version / glazing:



Termotec lining:







**Resistant paint** - fireplace insert covered with a specially designed paint blend, with increased scratch resistance and characterized by a uniform and smooth texture, heat-resistant paint, does not emit odor.



- **02. Steel doors** made of closed profile, stable and resistant to stress.
- **Fireplace glass** top-class heat-resistant ceramics from the renowned Schott brand. It is certified for quality and safety.
- Clean glass system the use of an air curtain allows you to keep the
- **Decorative GLASS** gives modernity and elegance, optically enlarges the front of the insert and guarantees a perfect view of the fire.
- **Railing** a simple and aesthetically pleasing handle in the form of a slender rail, provides a comfortable grip along its length.
- **07. Feet** adjustable leveling feet with plastic base.
- Air supply from the outside air intake implemented by means of an external spigot (with the possibility of connection from the back as well as from the bottom).
- **Deflector** made of TERMOTEC, which extends the path of the flue gas, lowers its temperature and causes better afterburning, which gives the possibility of recovering more heat.
- TERMOTEC lining a material that ensures efficient combustion, accumulates heat and increases the temperature in the hearth. It gives the fireplace an elegant appearance. It comes in white or black.
- Ventilation of the combustion chamber an elaborate triple air supply system inside the fireplace, which allows for precise control of
- Deepened combustion chamber a specially profiled, deepened bottom plate that provides comfort when loading wood. It prevents ash from falling out.
- Ash pan and grate durable cast iron grate, under which there is a convenient and removable ash pan for easy maintenance clean.
- **Inspection door** modernized mechanism for opening the lower door, changing from a magnetic mechanism to a latch with a roller and spring. The spring integrated into the latch allows you to open the front by pressing.
- **Freedom of installation** possibility to install the exhaust outlet both from the top and the back of the device. Comes with a masking cap that allows flush installation with the top plate.
- 16. Top plate made of 5mm thick steel









Compliance with the



#### **ACCUMULATION**

WATER TURBODYMIUM AND ACCUMULATION DISCS AS AN ADDITIONAL OPTION



64 FEATURES - BJORN









BJORN/W









**FURTHER FINISH VERSIONS** 









3 CAST IRON OR CONCRETE ACCUMULATION DISKS



## TORA

TORA stoves are a combination of elegance and modernity, ideal for homes that value both heating efficiency and unique design. They come in three sizes and different finishes - in quartz sintering and lacobel glass. As a result, every customer will find the right model for themselves.

Corner doors equipped with decorative blackened glazing guarantee a perfect view of the fire. In turn, technical solutions, such as a double deflector system and lining the hearth with Termotec material, optimize the combustion process and increase the energy efficiency of the device.







### **TORA**

Version / glazing:

left corner right corner

Termotec lining:







**Resistant paint** - fireplace insert covered with a specially designed paint blend, with increased scratch resistance and characterized by a uniform and smooth texture, heat-resistant paint, does not emit odor.

**Steel doors** made of closed profile, stable and resistant to stress.

Fireplace glass - top-class heat-resistant ceramics from the renowned Schott brand. It is certified for quality and safety.



- Clean glass system the use of an air curtain allows you to keep the glass clean.
- Decorative GLASS gives modernity and elegance, optically enlarges the front of the insert and guarantees a perfect view of the fire.
- **Railing** a simple and aesthetically pleasing handle in the form of a slender rail, provides a comfortable grip along its length.
- **Door closing as standard -** a mechanism implemented by a tension spring that generates the force needed to return the door to the closed position.
- **08. Feet** adjustable leveling feet with plastic base.
- Air supply from the outside air intake implemented by means of an external spigot (with the possibility of connection from the back as well as from the bottom).
- **Deflector** made of TERMOTEC, which extends the path of the flue gas, lowers its temperature and causes better afterburning, which gives the possibility of recovering more heat.
- **TERMOTEC lining** a material that ensures efficient combustion, accumulates heat and increases the temperature in the hearth. It gives the fireplace an elegant appearance. It comes in white or black.
- Ventilation of the combustion chamber an elaborate triple air supply system inside the fireplace, which allows for precise control of combustion.
- **Deepened combustion chamber** a specially profiled, deepened bottom plate that provides comfort when loading wood. It prevents ash from falling out.
- Ash pan and grate durable cast iron grate, under which there is a convenient and removable ash pan for easy maintenance clean.
- **Inspection door** modernized mechanism for opening the lower door, changing from a magnetic mechanism to a latch with a roller and spring. The spring integrated into the latch allows you to open the front by pressing.
- Top plate made of 5mm thick steel
- Freedom of installation possibility to install the exhaust outlet both from the top and the back of the device. Comes with a masking cap that allows flush installation with the top plate.



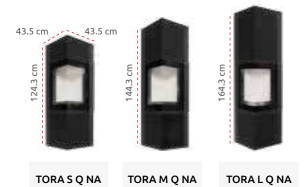
Meets Ecodesign



Designed for recuperation



Compliance with the standard BImSchV2



#### **ACCUMULATION**



#### **FINISH MATERIAL**

**LACOBEL** 



Black



**SINTER STANDARD** 



Nero Assoluto

**SINTERS** 

**TO ORDER** 



Oxide Moro



Fokos Sale





Petra Di Savola Petra Di Savola Girgia

Antracite



# REN

The REN stove is an option for those who appreciate style, elegance and top quality. The device provides a unique view of the fire, which is guaranteed by, among other things, a clean glass system and an elegant finish with decorative Glass glass. In turn, the solutions used, such as the double deflector, the flue outlet shutter and the Termotec furnace lining, guarantee efficient combustion and optimal use of energy.

The stove is covered with a special coating with increased scratch resistance and a uniform, smooth structure. In turn, adjustable feet, an enlarged opening in the base of the stove and flexible mounting options for the chimney connection facilitate installation.





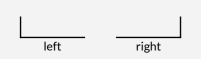


Heating power range: 4.3 - 10.3 kW

Heating efficiency: 80.2%

## REN

Version / glazing:



Termotec lining:







- **Resistant paint** fireplace insert covered with a specially designed paint blend, with increased scratch resistance and characterized by a uniform and smooth texture, heat-resistant paint, does not emit
- **02. Steel doors** made of closed profile, stable and resistant to stress.
- Fireplace glass top-class heat-resistant ceramics from the renowned Schott brand. It is certified for quality and safety.
- Clean glass system the use of an air curtain allows you to keep the
- **Decorative GLASS** gives modernity and elegance, optically enlarges the front of the insert and guarantees a perfect view of the fire.
- Railing a simple and aesthetically pleasing handle in the form of a slender rail, provides a comfortable grip along its length.
- **07. Feet** adjustable leveling feet with plastic base.
- Air supply from the outside air intake implemented by means of an external spigot (with the possibility of connection from the back as well as from the bottom).
- **Deflector** the device is equipped with two deflectors (thermotec/steel) that provide a natural convection channel for the flue gas flow, intensifying heat exchange.
- **TERMOTEC lining** a material that ensures efficient combustion, accumulates heat and increases the temperature in the hearth. It gives the fireplace an elegant appearance. It comes in white or black.
- Ventilation of the combustion chamber an elaborate triple air supply system inside the fireplace, which allows for precise control of combustion.
- Deepened combustion chamber a specially profiled, deepened bottom plate that provides comfort when loading wood. It prevents ash from falling out.
- Ash pan and grate durable cast iron grate, under which there is a convenient and removable ash pan for easy maintenance clean.
- **Inspection door** are equipped with a push-to-open mechanism that allows opening by gently pressing, without the use of traditional handles or grips. The door covers the air intake connection and the adjustment screws of the leveling feet.
- **Freedom of installation** possibility to install the exhaust outlet both from the top and the back of the device. Comes with a masking cap that allows flush installation with the top plate.
- Top plate made of 5mm thick steel









Compliance with the standard BImSchV2



Meets criteria Flamme Verte



#### Ability to change the opening side

## **ACCUMULATION**

WATER TURBODYMIUM AND ACCUMULATION DISCS AS AN ADDITIONAL OPTION

















**REN L - WATER TURBODYMIUM** 

**REN L - 5 ACCUMULATION DISCS** 

**REN M - 2 ACCUMULATION DISCS** 



# INGA

INGA stove is distinguished by three-sided glazing, which provides a unique view of the burning fire. Decorative GLASS glass optically enlarges the hearth a closed profile is extremely resistant to stress and high temperatures, and guarantees durability and safety.

When designing the INGA stove, we also thought about installers - adjustable legs allow the device to be easily leveled, and the possibility of installing the flue outlet both from the top and from the back allows the device to

This combination of functionality and unique design makes the INGA stove an ideal solution for those who appreciate both quality, as well as unique style.



Scan the code to find out more





Heating power range: **5 - 11 kW** 

Heating efficiency: 79.6 %

PRO Line Stoves

# INGA

Version / glazing:













Meets Ecodesign requirements

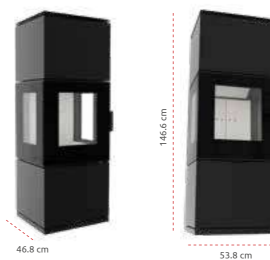


Designed for recuperation



Compliance with the standard BlmSchV2





- **Resistant paint** fireplace insert covered with a specially designed paint blend, with increased scratch resistance and characterized by a uniform and smooth texture, heat-resistant paint, does not emit
- **02. Steel doors** made of closed profile, stable and resistant to stress.
- **Fireplace glass** top-class heat-resistant ceramics from the renowned Schott brand. It is certified for quality and safety.
- **Double glazing system** has a positive effect on heating efficiency (longer and more even heat emission into the room) and cleanliness of the glazing and the interior of the combustion chamber.
- Clean glass system the use of an air curtain allows you to keep the glass clean.
- **Decorative GLASS** gives modernity and elegance, optically enlarges the front of the insert and guarantees a perfect view of the fire.
- **07. Feet** adjustable leveling feet with plastic base.
- Air supply from the outside air intake implemented by means of an external spigot (with the possibility of connection from the back as well as from the bottom).
- **Deflector** made of TERMOTEC, which extends the path of the flue gas, lowers its temperature and causes better afterburning, which gives the possibility of recovering more heat.
- **TERMOTEC lining** a material that ensures efficient combustion, accumulates heat and increases the temperature in the hearth. It gives the fireplace an elegant appearance. It comes in white or
- Ventilation of the combustion chamber an elaborate triple air supply system inside the fireplace, which allows for precise control
- **Deepened combustion chamber** a specially profiled, deepened bottom plate that provides comfort when loading wood. It prevents ash from falling out.
- Ash pan and grate durable cast iron grate, under which there is a convenient and removable ash pan for easy maintenance clean.





76 FEATURES - INGA



# KARI

KARI stove is a modern solution that combines the advantages of a built-in fireplace cassette with the practical aspects of having a spacious recess for wood. This type of stove is an ideal choice for people who value not only functionality and heating efficiency, but also aesthetics and practicality in everyday use. The external components of the KARI stove (housing, recess and top plate) are made of made of high-quality steel with a thickness of 5 mm. As a result, they not only effectively withstand high temperatures, but also guarantee the stability of the entire structure. In addition, the stove is covered with a specially designed paint mixture, with increased scratch resistance and characterized by a uniform and smooth structure.

KARI is a solution for those looking for a modern and efficient source of heat for their home - it is capable of heating up to 110 m2 of space.



Scan the code to find out more





Heating power range: 5 - 11 kW

Heating efficiency: 84.8 %

PRO Line Stoves

## **KARI**

Version / glazing:

front facing

Termotec lining:



Meets Ecodesign

requirements

















- **Resistant paint** fireplace insert covered with a specially designed paint blend, with increased scratch resistance and characterized by a uniform and smooth texture, heat-resistant paint, does not emit
- **Steel doors** made of closed profile, stable and resistant to stress.
- Fireplace glass top-class heat-resistant ceramics from the renowned Schott brand. It is certified for quality and safety.
- Clean glass system the use of an air curtain allows you to keep the glass clean.
- **Decorative GLASS** gives modernity and elegance, optically enlarges the front of the insert and guarantees a perfect view of the fire.
- Perforated handle its special design means that it does not get excessively hot.
- **07. Feet** adjustable leveling feet with double-screw mounting.
- Air supply from the outside ar intake implemented by means of an external spigot.
- Removable steel deflector, which extends the path of the flue gas, lowers its temperature and causes better afterburning, which gives the possibility of recovering more heat.
- **TERMOTEC lining** a material that ensures efficient combustion, accumulates heat and increases the temperature in the hearth. It gives the fireplace an elegant appearance. It comes in white or black.
- Ventilation of the combustion chamber an elaborate triple air supply system inside the fireplace, which allows for precise control of combustion.
- Ash pan and grate durable cast iron grate, under which there is a convenient and removable ash pan for easy maintenance clean.
- Wood bay is an excellent way to store and displaying the logs in the room. In addition to its practical function, it plays a decorative role, adding charm and character to the interior.
- The external components of the KARI stove (the body, the cavity and the top plate) are made of high-quality steel with a thickness of 5 mm. As a result, they not only effectively withstand high temperatures, but also guarantee the stability of the entire





K11

The K11 cast iron stove, despite its small size, presents great performance and is capable of heating up to 90 m<sup>2</sup>. This compact goat combines traditional design with modern combustion technologies, offering users not only an efficient but also an ecological heat source. It meets the requirements of Ecodesign, the German BlmschV II standard and Flamme Verte standards. It cooperates with recuperation.

additionally lined with TERMOTEC material, which combustion and prolonging the maintenance of the temperature in the stove. A cast iron grate, divided into two parts, intuitive regulation of primary and secondary air, a cold handle system, a pull-out ash drawer and a hurdle to prevent wood from falling out - all this guarantees very easy use of the of the stove.



Scan the code to find out more



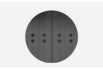


K11

Version / glazing:

front facing

Termotec lining:











01.

- **Heat-resistant ceramic** with impressive high heat, chemical and mechanical resistance, as well as near-zero thermal expansion. The ceramic used has a thickness of 4mm and a heat resistance of up to
- **A cast iron deflector** that provides a natural convection channel for the flow of flow case. It is a natural convection channel for the flow of flue gases, intensifying heat exchange. This increases combustion efficiency and guarantees better energy utilization.
- Clean glass system the use of an air curtain allows you to keep the glass clean.
- **Adjustment of the air curtain** Access to the adjustment element possible when the oven door is opened.
- Ventilation of the combustion chamber an elaborate triple air supply system inside the fireplace, which allows for precise control of combustion.
- **106. Independent air intake dampers** in the form of a flat sliding element sealed with a Toflog week of the form of a flat sliding element sealed with a Teflon washer for tightness and quiet operation.
- **TERMOTEC lining** The side walls of the combustion chamber lined with a material that ensures efficient combustion, accumulates heat and increases the temperature in the combustion chamber. Black Termotec as standard.
- Removable ash pan in the form of an independent steel drawer in which the by-product of biomass combustion is collected.
- Two-piece grate helps distribute air evenly throughout the base of the stove reducing the possibility of localized surface overheating.
- Cold handle system allows you to remove the handle so that the so that the handle remains cool enough for you to so that the handle remains cool enough to safely grasp and open or close the stove door.
- Air supply from the outside ar intake implemented by means of





Meets Ecodesign requirements



FEATURES - K11 85 84 FEATURES - K11

# ACCESSORIES

AND PERSONALIZATION



### **FRAMES**

Frames available with press-fastening and magnets, for all glazing.

#### Widths:

- 35 mm
- 70 mm



### **TERMOTEC**

A fireplace lining that accumulates heat and increases the temperature in the hearth. It gives the fireplace an elegant look. Available in white or black. Optional black lining available for all models.



### **STOVE BASES**

Glass bases and black steel bases. Steel ones currently available in nine designs, glass ones in two.

#### Glass bases:

PS/ATHINA - 90x100cm PS/MADRIT - 85x100cm

#### Steel bases:

PS/W1 - 100x100cm

PS/W2 - 100x80cm

PS/W3 - 100x100cm

PS/W4 - 100x100cm

PS/W5 - 80x90cm

PS/W6 - 80x100cm

PS/W7 - 40x100cm PS/W8 - 80x100cm

PS/W9 - 80x80cm



## **CONCRETE DISKS**

Available sets of 2, 3 or 5 discs depending on the stove model.



## **CAST IRON DISCS**

Available sets of 2, 3 or 5 discs depending on the stove model.







### **WATER TURBODIMUM**

The size depends on the stove

Cast iron and concrete accumulation disks are components used to recover chimney loss and store heat, which can then be gradually released into the environment. One disc consists of of two semicircles.

Turbodym is a chimney cap designed to be mounted on the outlet of the flue gas from the fireplace. The water turbodym transfers heat to the domestic water or through the central heating system to radiators in the living areas.



## **FIREPLACES**

## **SPECIFICATIONS**

	kW	<kw<< th=""><th>8</th><th>СО</th><th>PM</th><th>EEI</th><th>∄°C</th><th><math>\Theta</math></th><th>A++</th><th>BlmSchV 2</th><th></th></kw<<>	8	СО	PM	EEI	∄°C	$\Theta$	A++	BlmSchV 2	
LUCY/12	12	5.0 - 15.0	80	0.1	15	105.40	270	200	А	<b>√</b>	✓
LUCY/12/SLIM	8	3.0 - 10.0	83	0.09	9	109.30	180	160	A+	1	✓
LUCY/14	14	6.0 - 17.0	81	0.1	18	106.71	265	200	А	<b>√</b>	✓
LUCY/14/SLIM	10	4.0 - 12.0	85	0.09	19	111.90	172	160	A+	<b>√</b>	✓
LUCY/15	15	6.5 - 18.5	81	0.1	19	106.71	263	200	А	<b>√</b>	✓
LUCY/16	16	7.0 - 20.0	81	0.09	20	106.71	260	200	А	<b>√</b>	✓
FLOKI S	8	3.5 - 11.0	79.7	0.08	19	106.71	270	160	А	✓	<b>√</b>
FLOKI M	10	4.5 - 13.5	83	0.09	28	110.4	240	200	A+	✓	✓
FLOKI L	12	10.0 - 14.0	85	0.1	17	106	260	200	A+	✓	✓
MBM	10	4.5 -12.5	81	0.1	28	106.71	235	200	А	<b>√</b>	✓
MBZ	13	6.0 - 16.0	81	0.09	27	106.71	235	200	А	✓	<b>√</b>
МВО	15	7.0 - 19.0	83	0.09	30	109.32	240	200	A+	<b>√</b>	✓
MBA	17	8.0 - 21.0	80	0.09	35	105.40	250	200	А	<b>√</b>	✓
MBN	8	4.0 - 11.0	80	0.1	21	105.40	255	200	А	✓	✓
MBN 680	10	5.0 - 12.0	81	0.1	30	108.50	261	200	A+	<b>√</b>	<b>√</b>
MB 100 G	14	6.0 - 17.0	82	0.1	27	108.01	220	200	А	✓	✓
MB 120 G	22	10.0 - 27.0	80	0.1	11	105.40	240	200	А	<b>√</b>	✓

Eccdes	co sign	kg			≥m²1	≥m²l						+		$\begin{array}{ c c }\hline \uparrow \\ \hline \downarrow \\ \hline \end{array}$	
V	,	166	35	610x460	≥900	≥700	1	✓	✓	✓					
V	/	155	35	610x482	≥700	≥500	1	1	<b>√</b>						
V	,	182	40	760x460	≥900	≥700	✓	✓	✓	✓					
V	,	180	40	760x480	≥700	≥500	✓	<b>√</b>	✓						
V	,	205	40	760x590	≥900	≥700	✓								
V	′	213	50	905x411	≥1000	≥800	✓			✓					
V	/	136	40	601x422	≥700	≥500	✓	<b>✓</b>	✓						
V	/	160	50	732x419	≥700	≥500	✓	✓	✓						
V	′	169	50	832x419	≥700	≥500	✓	✓	✓						
V	′	161	50	535x413	≥700	≥500	✓	✓	✓		✓	✓	✓	<b>√</b>	
V	′	185	50	584x474	≥900	≥700	✓	1	✓		✓	✓	✓	✓	
V	′	214	50	686x476	≥900	≥700	✓	1	✓		✓	✓	✓	<b>√</b>	
V	,	222	50	686x536	≥1000	≥800	✓	✓	✓		✓	✓	✓	✓	
V	′	159	30	457x474	≥700	≥500	✓	1	✓		✓				
V	,	159	30	402x626	≥700	≥500	✓	✓	✓						
V	,	327	50	955x314	≥900	≥700						<b>√</b>			
V	,	396	50	1155x384	≥1000	≥800						✓			

	kW	<kw<< th=""><th>8</th><th>СО</th><th>PM</th><th>EEI</th><th><b>∄</b>°C</th><th><math>\Theta</math></th><th>A++</th><th>BlmSchV 2</th><th></th></kw<<>	8	СО	PM	EEI	<b>∄</b> °C	$\Theta$	A++	BlmSchV 2	
NBC 7 680/280	7	3.0 - 9.0	83	0.1	29	105.40	199	160	А	✓	V
NBC 8 500/500	8	3.5 - 10.0	83	0.09	38	105.40	198	200	А	✓	V
NBC 9 600/400	9	4.0 - 11.0	84	0.09	22	105.40	192	200	А	✓	V
NBC 10 800/400	10	5.0 - 13.0	83	0.06	27	106.71	191	200	А	✓	V
NBC 15 1000/400	15	7 - 21	78	0.1	24	103	270	200	А	✓	✓
NBU 11 500/700	11	4.5 - 14.0	83	0.09	17	109.30	180	200	A+	✓	✓
NADIA/8	7	3.0 - 9.0	80	0.1	38	105.40	245	200	А	✓	✓
NADIA/9	9	5.0 - 11.0	80	0.1	35	105.40	251	200	А	✓	✓
NADIA/10	10	5.0 - 12.5	80	0.1	32	105.40	255	200	А	✓	✓
NADIA/12	12	8.0 - 16.0	80	0.08	36	105.40	245	200	А	V	V
NADIA/13	13	6.0 - 16.5	81	0.08	37	106.71	240	200	А	✓	✓
NADIA/14	14	6.5 - 17.0	80	0.09	37	105.40	245	200	А	✓	✓
VN 610/430	9	3.5 - 11.0	81	0.09	23	106.71	285	200	А	✓	
VN 480/480	8	3.5 - 10.0	84	0.1	33	111.01	285	200	A+	<b>√</b>	
VN 700/480	12	5.0 - 15.0	82	0.1	27	108	240	200	A+	✓	
VN 810/410	14	6.0 - 17.0	82	0.09	13	108	245	200	A+	✓	
ZOSIA	12	6.0 - 15.5	83	0.10	22	109.32	209	200	A+	✓	✓
ZOSIA DECO	12	6.0 - 15.5	83	0.10	22	109.32	209	200	A+	✓	✓

Eco design	kg			≥m²1	≥m²l					+	<u></u>	$\begin{array}{ c c }\hline \uparrow \\ \hline \downarrow \\ \hline \end{array}$	
✓	188	40	680x339	≥700	≥500								<b>√</b>
✓	238	40	494x464	≥700	≥500								✓
✓	235	30	594x464	≥700	≥500								✓
<b>√</b>	275	30	794x464	≥700	≥500								<b>√</b>
<b>√</b>	-	-	994x464	≥700	≥500								✓
<b>√</b>	299	50	483x509	≥900	≥700								<b>√</b>
<b>√</b>	106	30	410x482	≥700	≥500	<b>√</b>							
<b>√</b>	128	32	407x647	≥700	≥500	<b>√</b>							
<b>√</b>	128	35	610x460	≥900	≥700	<b>✓</b>				✓			
<b>√</b>	149	40	757x460	≥900	≥700	<b>√</b>				✓			
<b>✓</b>	178	40	760x612	≥900	≥700	<b>√</b>				✓			
<b>√</b>	173	50	902x411	≥900	≥700	<b>√</b>				✓	<b>√</b>	<b>√</b>	
✓	204	40	582x430	≥700	≥500						<b>√</b>	<b>√</b>	
✓	198	30	452x452	≥700	≥500						<b>√</b>	<b>√</b>	
✓	250	40	672x490	≥900	≥700						<b>√</b>	<b>√</b>	
<b>√</b>	261	40	782x490	≥900	≥700						V	<b>√</b>	
✓	194	50	639x478	≥900	≥700	<b>√</b>							
<b>√</b>	184	50	639x478	≥900	≥700	<b>√</b>							

## WATER BOILER FIREPLACES

### **SPECIFICATIONS**

	kW	<kw<< th=""><th>kWO</th><th>8</th><th>СО</th><th>PM</th><th>EEI</th><th><b>∄</b>°C</th><th><math>\bigcirc</math></th><th><math>\Theta</math></th></kw<<>	kWO	8	СО	PM	EEI	<b>∄</b> °C	$\bigcirc$	$\Theta$
LUCY PW 12	12	5.0 - 15.0	7	82	0.10	24	108.01	210	35	200
LUCY PW 16	16	7.0 - 19.0	10	84	0.09	25	110.62	200	39	200
LUCY PW 20	20	9.0 - 24.0	13	82	0.09	22	108.01	230	45.5	200
MBM PW 10	12	5.0 - 14.0	7	85	0.10	27	111.9	185	26.5	180
MBZ PW 13	13	6.0 - 16.0	7	81	0.10	32	106.71	230	35	200
MBO PW 15	15	6.0 - 18.0	8	83	0.10	7	109.30	210	42	200
MBA PW 17	17	9.0 - 19.5	9	86	0.09	8	113.20	201	47	200
Nadia PW 10	12	5.0 - 13.5	4.7	82	0.10	37	108.01	225	32	200
ZOSIA PW DECO 14	14	5.5 - 16.5	7.5	85.7	0.10	20	114	210	40.5	200

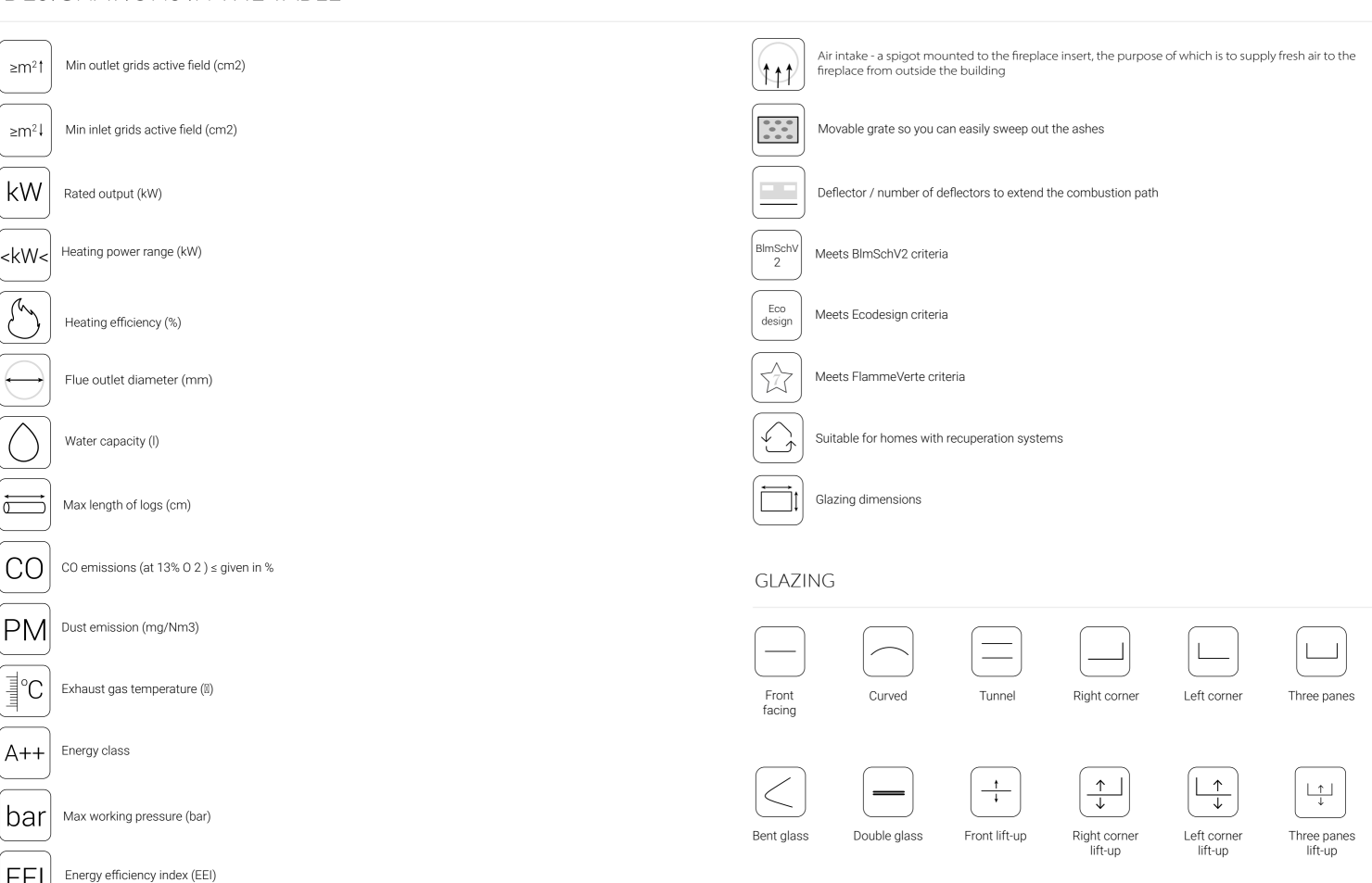
bar	A++	BlmSchV 2		Eco design	kg							+
2	A+	✓	✓	✓	215	50	607x477	✓	<b>√</b>			
2	A+	✓	<b>√</b>	<b>√</b>	257	50	757x477	<b>√</b>	✓			
2	A+	✓	✓	✓	293	50	902x428	✓	✓	✓	✓	
2	A+	✓	✓	✓	232	50	535x396	✓		✓	✓	✓
2	А	✓	✓	✓	262	50	584x458	✓		✓	✓	✓
2	A+	✓	✓	✓	306	50	686x458	✓		✓	✓	✓
2	A+	✓	✓	✓	314.5	50	686-518	✓		✓	✓	✓
2	А	✓	✓	✓	190	35	607x477	✓				
2	A+		✓	✓	200	50	639x478	✓				

## **STOVES SPECIFICATIONS**



Eco design	(kg)								(H)		
✓	172	25	428x394		✓				✓	✓	2
✓	124 / 155	25	271x386	✓					<b>√</b>	<b>√</b>	1
✓	145 / 183 / 228	25	344x585	✓		<b>√</b>	✓		<b>√</b>	<b>✓</b>	2
✓	180.3	25	458x670		<b>√</b>				✓	✓	2
✓	159	25	432x702			<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	2
✓	203	25	535x574. 350x470					✓	✓	<b>√</b>	1
✓	113.25	25	293x430		✓				<b>√</b>	<b>√</b>	1
✓	163	50	640x580		✓				<b>✓</b>	<b>√</b>	2
✓	139.74	25	317x400		✓				<b>√</b>	<b>✓</b>	2
✓	277.84	50	707x500	✓					<b>√</b>	<b>√</b>	1
✓	133.75	25	328x292	✓					<b>✓</b>	✓	-

### DESIGNATIONS IN THE TABLE







**Kratki.pl Marek Bal** ul. Gombrowicza 4, Wsola, 26-660 Jedlińsk, Polska www.kratki.com

> www.facebook.com/kratkipl www.youtube.com/kratkipl www.instagram.com/kratki.pl