



CONTENT	Page
Romotop	2
Fireplace stoves	
Aline	4
Alpera E, Alpera F, Alpera G	5-7
Altea	8
Arona	9
Avila	10
Belo 3S, Belo 3S Accumulation	11-12
Belorado, Belorado Accumulation	13-14
Broto	15
Esquina	16
Evora, Evora A, Evora T	17-19
Gerona	20
Haro	21
Irun	22
Laredo, Laredo Accumulation, Laredo F, Laredo T	23-26
Luanco	27
Lugo, Lugo Accumulation, Lugo Back, Lugo W	28-31
Malaga N	32
Meru N	33
Navia	34
Ovalis, Ovalis Accumulation	35-36
Riano, Riano N, Riano W	37-39
Soria	40
Stromboli N	41
Tala 01, 03, 06, 08, 09, 12, 13	42
Tala 10, 11 W	43
Glaze colours, body finishes, stones	44
Accumulation, Legend	45
Technical parameters	46-51
Smart Handle	52





ALINE 01 Ceramic

## ALINE

ALINE is a beautiful tile fireplace stove. It represents a modern version of the traditional stove craft with a new design trend. The defining element of the stove is the massive large-format ceramic casing with an elegant 3-D element on the front tiles. The dominant glazed doors enhance visual contact with the blazing flames.

- preheating of secondary air for efficient and ecological combustion
- over 100 kg of accumulation material with long-lasting heat radiation
- practical maintenance of the glazed ceramic surface
- handle with massive wooden glazed grab bar
- ready for connection of external air
- choice of 30 shades of ceramics
- possibility to buy the ceramic bench
- the ceramic bench weight is 46 kg

### ALINE 01 Ceramic

Pı	6 kW
$\mathbf{P}_{\mathbf{R}}$	4-12 kW
PR	- kW
1	1452 mm
$\leftrightarrow$	664 mm
1	455 mm
<b>f</b>	973/1221 mm
I	230 kg
%	80 %



Bench for ALINE 01







ALPERA E02 Serpentine



ALPERA E03 Steel



## ALPERA E

A compact stove with minimum demands on space with its popular oval base.

- suitable for low-energy houses
- radius glass allows you to see the flames from different angles
- preheating of the secondary air to keep the glass clean
- air regulation with only one control
- preparation for an external connection of the combustion air intake (CAI)

### ALPERA E01 Ceramic

Pı	4 kW
$\mathbf{P}_{\mathbf{R}}$	3-8 kW
P <sub>R</sub>	- kW
<b>‡</b>	996 mm
$\leftrightarrow$	520 mm
1	394 mm
f	863 mm
I	123 kg
%	80 %









ALPERA F02 Serpentine

## ALPERA F

A compact stove with minimum demands on space.

- suitable for low-energy houses
- smooth lines of the stove
- preheating of the secondary air to keep the glass clean
- air regulation with only one control
- preparation for an external connection of the combustion air intake (CAI)

### ALPERA FO2 Serpentine

P	4 kW
$\mathbf{P}_{\mathbf{R}}$	3-8 kW
P <sub>R</sub>	- kW
1	996 mm
$\leftrightarrow$	520 mm
1	318 mm
f	863 mm
Ä	160 kg
%	80 %



ALPERA F03 Steel







ALPERA G02 Serpentine



ALPERA G03 Steel



## ALPERA G

A compact, well-designed stove with minimum demands on space.

- suitable for low-energy houses
- radius glass allows you to see the flames from different angles
- preheating of the secondary air to keep the glass clean
- air regulation with only one control
- preparation for an external connection of the combustion air intake (CAI)

### ALPERA GO3 Steel

Pı	4 kW
$\mathbf{P}_{\mathbf{R}}$	3-8 kW
PR	- kW
<b>‡</b>	974 mm
$\leftrightarrow$	516 mm
1	397 mm
f	863 mm
I	125 kg
%	80 %



# ALTEA

ALTEA fireplace stove with ceramic tiles – photographs show the colour 67300.

- possibility to connect an upper or rear flue gas exhaust
- wide wood furnace, logs up to 50 cm
- · large door glazing
- select from 30 ceramic color options
- solid hand-made top tile
- ergonomic handle

### ALTEA Ceramic

Pı	8 kV
$\mathbf{P}_{\mathbf{R}}$	4-11 kV
PR	- kV
1	860 mr
$\leftrightarrow$	847 mr
1	436 mr
ď	667 mr
Ä	141 k
%	79 %



ALTEA Ceramic



ARONA Ceramic



## ARONA

The Arona is a simple, block ceramic stove that is quick to assemble and does not require building modifications. This stove features our special accumulation blocks. For more information about accumulation technology, see page 45.

- freestanding column stove with ceramic accumulation plates
- · you can enjoy radiant heat for up to eight hours
- the inset and door frames are available separately in black
- automatic regulation can be fitted
- you can choose from 30 ceramic colours
- the model shown features ceramic accessories in colour 49000

### ARONA Ceramic

Рл	9 kW
$P_{\text{R}}$	4-12 kW
P <sub>R</sub>	- kW
1	1830 mm
$\leftrightarrow$	568 mm
1	441 mm
f	1630 mm
I	450 kg
%	90 %





The Avila features a natural stone finish with similar accumulation properties to ceramic. This means that the stove will continue to radiate heat even after the fire has burnt out.

- pop or bottom venting connection option
- secondary air intake to keep the glass clean and prevent impurities from settling
- $\bullet$  lockable woodshed for storage of small fuel supplies
- grey natural stone finish with flecks of green.

### AVILA 06 Sandstone

P	6 kW
$\mathbf{P}_{\mathbf{R}}$	4-11 kW
PRo	- kW
<b>‡</b>	1203 mm
$\leftrightarrow$	519 mm
1	414 mm
ſ	955 mm
Ä	174 kg
%	80 %



AVILA 01 Ceramic



AVILA 02 Serpentine



AVILA 03 Steel + Serpentine



AVILA 06 Sandstone



BELO 3S 01 Steel + Ceramic



BELO 3S 02 Steel + Serpentine



BELO 3S 03 Steel



BELO 3S 04 Steel + Sandstone





A simple structure and pure design give the BELO 3S the possibility to match any interior. A special feature of this stove is panoramic glazing of the front door and the sides allowing you to watch fire from three sides. What is certainly worth noticing is an inconspicuous box under the furnace that the elegant door handle fits into. One control element makes it possible to control the primary as well as secondary air of the BELO 3S.

- possibility to connect the top or rear flue gas exhaust
- central air supply
- secondary air supply that ensures washing of the door glass preventing deposition of dirt
- possibility to place a small supply of wood or ecological briquettes

BELO 3S 02 Steel + Serpentine

5000	er Scrperitine
Pı	6 kW
PR	4-11 kW
P <sub>R</sub>	- kW
1	1121 mm
<b>↔</b>	530 mm
1	403 mm
É	1073 mm
Ā	157 kg
%	80 %



## BELO 3S Accumulation

Based on advanced combustion technologies and modern design the BELO 3S 01 A provides the desired home heating comfort. Uniqueness of this stove is guaranteed by its elegant glazing of the front door and glazing of the sides that allows you to watch fire from three sides. The high appearance is given to the BELO 3S 01 A by special Romotop moulded bricks over the combustion chamber that extend radiation of heat for up to several hours after extinction of the stove.

- possibility to connect the top or rear flue gas exhaust
- central air supply
- secondary air supply that ensures washing of the door glass preventing deposition of dirt
- possibility to place a small supply of wood or ecological briquettes under the elevated furnace



### BELO 3S A Steel

P 6 kW	P
P <sub>R</sub> 4-11 kW	$\mathbf{P}_{\mathbf{R}}$
P <sub>R</sub> •	P <sub>R</sub>
1571 mm	<b>‡</b>
→ 530 mm	$\leftrightarrow$
403 mm	1
1073/1406 mm	f
176 kg	I
% 80 %	%



BELO 3S A Steel



BELORADO 01 Ceramic



BELORADO 02

Serpentine

BELORADO 03 Steel

BELORADO 04 Sandstone



## BELORADO

The advanced combustion technology and oval design of the BELORADO guarantee that this stove will become a solid element of your household. Modern panoramic glazing of the front door or the elegant box under the furnace underline uniqueness of the design. You can choose your own colour combination of the BELORADO surrounded by ceramic elements from the offer of ceramic tiles with various glaze colours.

- ${\color{blue} \bullet}$  possibility to connect the top or rear flue gas exhaust
- central air supply
- secondary air supply that ensures washing of the door glass preventing deposition of dirt
- possibility to place a small supply of wood or ecological briquettes under the elevated furnace



### BELORADO 04 Sandstone

PJ	6 kW
$P_{R}$	4-11 kW
P <sub>R</sub>	- kW
<b>‡</b>	1211 mm
$\leftrightarrow$	530 mm
1	403 mm
f	1073 mm
Ŧ	178 kg
%	80 %





The Avila features a natural stone finish with similar accumulation properties to ceramic. This means that the stove will continue to radiate heat even after the fire has burnt out.

- pop or bottom venting connection option
- secondary air intake to keep the glass clean and prevent impurities from settling
- lockable woodshed for storage of small fuel supplies
- grey natural stone finish with flecks of green.



### BELORADO 03 A Steel

Pı	6 kW
$\mathbf{P}_{\mathbf{R}}$	4-11 kW
P <sub>R4</sub>	- kW
1	1570 mm
$\leftrightarrow$	530 mm
1	403 mm
ď	1073/1405 mm
I	176 kg

80 %



BELORADO 01 A Ceramic



BELORADO 02 A Serpentine



BELORADO 03 A Steel



BELORADO 04 A Sandstone



BROTO Ceramic



## BROTO

Practical fireplace stove with solid ceramic tiles, suitable for most interiors thanks to its well-designed proportions. The large glazed tiles have a high accumulation capacity and radiate pleasant heat even after the fire burns out. The glazed surface is easy to maintain and preserves its original color and surface quality for many years.

- possibility to connect an upper or rear flue gas exhaust
- preheating of the secondary air to keep the glass clean
- regulation of primary and secondary air intake
- select from 30 ceramic color options

### **BROTO** Ceramic

Pı	6 kW
$\mathbf{P}_{\mathbf{R}}$	4-11 kW
PR	- kW
1	838 mm
$\leftrightarrow$	712 mm
1	408 mm
f	674 mm
Ă	123 kg
%	82 %



## ESQUINA

The slim EQUINA fireplace stove model, with its sharply defined lines, will draw the attention of every visitor to the room. Outstanding corner glass door provides more intense visual contact with the flames from all parts of the room. The elegant black print on glazing creates a contrast to the stainless control elements. The massive vertical handle of the stove can be operated by the user in a natural standing position. Pneumatic closing of the stove door is quiet and reliable.

- control of primary and secondary air circulation with a single lever
- white Matrix chamottes with a massive cast-iron grate
- preheating of primary/secondary air for efficient and ecological combustion
- suitable for low-energy houses
- accumulation set for longer heat radiation as option accessory
- ready for external supply of combustion air
- top and back flue gas exhaust

### **ESQUINA Steel**

P. 4,9 kW	Pı
P <sub>R</sub> 3-8 kW	$\mathbf{P}_{\mathbf{R}}$
P <sub>R</sub> – kW	P <sub>R</sub>
1510 mm	1
→ 397 mm	<b>↔</b>
✓ 397 mm	1
1360 mm	ď
184 kg	Ä
<b>%</b> 80 %	%



ESQUINA Steel







EVORA 02 Serpentine



EVORA 03 Steel



EVORA 07 Sandstone



# EVORA

A space-undemanding compact stove with a popular oval shape.

- suitable for low-energy houses
- radius glass intensifies the look on flames from different angles
- preheating of the secondary air to keep the glass clean
- air regulation with only one control
- door of the woodshed
- preparation for an external connection of the central air intake (CAI)

### EVORA 02 Serpentine

	'
Р	4 kW
PR	3-8 kW
PR	- kW
<b>‡</b>	996 mm
$\leftrightarrow$	528 mm
P	398 mm
f	863 mm
Ä	139 kg
%	80 %





A slim, high stove with a popular oval base and a high ability to radiate the extra heat.

- possibility to install accumulation elements above the combustion chamber
- long-lasting radiation of heat
- suitable for low-energy houses
- radius glass intensifies the look on flames from different angles
- preheating of the secondary air to keep the glass clean
- air regulation with only one control
- door of the woodshed
- preparation for an external connection of the central air intake (CAI)

### EVORA 02 A Serpentine

Pı	4 kW
$\mathbf{P}_{\mathbf{R}}$	3-8 kW
PR	- kW
1	1312 mm
$\leftrightarrow$	528 mm
1	398 mm
f	863/1133 mm
ň	157 kg

80 %



EVORA 01 A Ceramic



EVORA 02 A Serpentine



EVORA 03 A Steel



EVORA 04 A Sandstone



**EVORA T01** Ceramic



EVORA TO2

EVORA T03 Steel



**EVORA T07** Sandstone



# EVORA T

A space-undemanding fireplace set on an elegant foot.

- suitable for low-energy houses
- radius glass intensifies the look on flames from different angles
- preheating of the secondary air to keep the glass clean
- air regulation with only one control
- preparation for an external connection of the central air intake (CAI)
- the base of the fireplace stove rotates on its own axis

### EVORA T03 Steel

Pı	4 kW
$\mathbf{P}_{\mathbf{R}}$	3-8 kW
PR	- kW
<b>‡</b>	996 mm
$\leftrightarrow$	528 mm
1	398 mm
ď	863 mm
Ä	122 kg
%	80 %





# GERONA

Explore the beautiful delicate lines of the hand-made tiles. The heated ceramic plate above the furnace will keep your coffee or tea warm for the whole day. Or if you prefer scented oil, the heat from the stove will release a wide range of fragrances.

- possibility to connect an upper or rear flue gas exhaust
- the bottom of the stove includes a practical storage area for wood
- preheating of the secondary air to keep the glass clean
- regulation of primary and secondary air intake
- select from 30 ceramic color options

### GERONA Ceramic

Pı	6 kW
$\mathbf{P}_{\mathbf{R}}$	4-11 kW
PR	- kW
1	994 mm
$\leftrightarrow$	690 mm
1	362 mm
f	674 mm
Ä	133 kg
%	82 %



**GERONA** Ceramic



HARO Ceramic



## HARO

Cast iron door is the advantage of an elegant fireplace stove HARO.

- possibility to connect an upper or rear flue gas exhaust
- preheating of the secondary air to keep the glass clean
- regulation of primary and secondary air intake
- cast iron door
- possibility to keep a small amount of wood under the furnace
- select from 30 ceramic color options
- the HARO fireplace stove in the picture has tiles in color 65600

### HARO Ceramic

Pı	9 kW
$\mathbf{P}_{\mathbf{R}}$	4-12 kW
PR	- kW
<b>‡</b>	974 mm
$\leftrightarrow$	554 mm
1	417 mm
f	855 mm
Ä	120 kg
%	82 %









IRUN 02 Serpentine

## IRUN

The fireplace stove meets all the requirements of today's modern times. The slim cylindrical body allows the stove to be installed even in the smaller interiors of low-energy houses. The dominant feature of the stove is extensive glazing with black, glossy printing. The elegant stainless steel handle leads vertically up to the top of the stove, enabling the door to be easily opened in an upright position by the user. Opening and closing the door is supported by a pneumatic system, which ensures both silent operation and high-level tightness of the stove. The stove is equipped with central air inlet. Users can select custom tiling – ceramic, natural stone or sandstone gladding. The ceramic design is enhanced by nice decorative vertical lines.

IRUN 01 Ceramic with relief structure

Pı	6 kW
$P_R$	4-11 kW
P <sub>R</sub>	- kW
1	1113 mm
$\leftrightarrow$	458 mm
1	458 mm
f	998 mm
Ĭ	148 kg

80 %



IRUN 03 Steel



IRUN 05 Ceramic







LAREDO 02 Serpentine



LAREDO 03 Steel



LAREDO 04 Sandstone



# LAREDO

An attractive, luxurious stove of unique proportions, with a glass door and stainless control elements.

- suitable for low-energy houses
- $\boldsymbol{\cdot}$  radius glass intensifies the look on flames from different angles
- $\ensuremath{\raisebox{.4ex}{\text{\circ}}}$  preheating of the secondary air to keep the glass clean
- polished stainless control elements
- design printed glazing
- $\mbox{\ }$  air regulation with only one control
- preparation for an external connection of the combustion air intake (CAI)
- door of the woodshed

### LAREDO 04 Sandstone

Р	4 kW
$\mathbf{P}_{\mathbf{R}}$	3-8 kW
PR	- kW
<b>‡</b>	996 mm
$\leftrightarrow$	528 mm
1	398 mm
ď.	863 mm
Ä	127 kg
%	80 %









LAREDO 02 A Serpentine

## LAREDO Accumulation

A slender, tall, luxurious accumulation stove with popular oval base and long heat radiation capacity.

- possibility to install accumulation elements above the combustion chamber
- long-lasting radiation of heat
- suitable for low-energy houses
- radius glass intensifies the look on flames from different angles
- polished stainless control elements
- · design printed glazing
- preheating of the secondary air to keep the glass clean
- air regulation with only one control
- preparation for an external connection of the combustion air intake (CAI)
- door of the woodshed
- accumulation parts for additional charge

### LAREDO 02 A Serpentine

Pı	4 kW
$\mathbf{P}_{\mathbf{R}}$	3-8 kW
P <sub>R</sub>	- kW
<b>‡</b>	1312 mm
$\leftrightarrow$	528 mm
1	398 mm
f	863 mm
Ĭ	157 kg

80 %



LAREDO 03 A Steel



LAREDO 04 A Sandstone







LAREDO F02 Serpentine



LAREDO F03 Steel



An attractive, luxurious stove of clean proportions, with a glass door and stainless control elements."

- suitable for low-energy houses
- a stove with clean sharp lines and minimal space requirements
- polished stainless control elements
- design printed glazing
- preparation for an external connection of the combustion air intake (CAI)
- preheating of the secondary air to keep the glass clean
- air regulation with only one control
- door of the woodshed

LAREDO F01 Ceramic

LAIN	LDO I OI CCIAITIIC
Pı	4 kV
$\mathbf{P}_{\mathbf{R}}$	3-8 kV
PR	- kV
<b>‡</b>	996 mr
$\leftrightarrow$	520 mr
1	318 mr
ď	863 mr
T	132 k
%	80 %







A slender, tall, luxurious accumulation stove with popular oval base and long heat radiation capacity.

- possibility to install accumulation elements above the combustion chamber
- long-lasting radiation of heat
- suitable for low-energy houses
- radius glass intensifies the look on flames from different angles
- polished stainless control elements
- design printed glazing
- preheating of the secondary air to keep the glass clean
- air regulation with only one control
- preparation for an external connection of the combustion air intake (CAI)
- door of the woodshed
- accumulation parts for additional charge

### LAREDO TO3 Steel

Pı	4 kW
$P_R$	3-8 kW
PR	- kW
<b>‡</b>	975 mm
$\leftrightarrow$	528 mm
1	398 mm
f	863 mm
Ä	122 kg
%	80 %



LAREDO T01 Ceramic



LAREDO TO2 Serpentine



LAREDO TO3 Steel



LAREDO TO4 Sandstone



LUANCO 01 Ceramic



LUANCO 02 Serpentine



LUANCO 03 Steel



LUANCO 04 Sandstone



## LUANCO

The fireplace LUANCO with natural stone sliding is decorated with a stone of grey and green colour. This fireplace like all its implementations has a rotating mechanism so the radiating heat can be experienced from different angles. The stone is a natural material with accumulation abilities.

- central air inlet
- intake of secondary air, thanks to which the glass of the door is cleaned and therefore impurities do not settle on it
- the base of the fireplace rotates on its own axis
- the fireplace LUANCO stone has the top board of natural stone in grey and green colour

LUANCO 02 Serpentine

PJ	6 kW
$\mathbf{P}_{\mathbf{R}}$	4-11 kW
P <sub>R</sub>	- kW
1	1259 mm
$\leftrightarrow$	480 mm
1	480 mm
f	1044 mm
Ä	172 kg
%	80 %









LUGO 02 Serpentine

## LUGO

The oval shape of the LUGO accumulation fireplace stove gives the interior a cozy feeling. It includes nice details, such as a sill above the furnace or the door handle whose technical design lends the LUGO fireplace stove an elegant look. Ceramic is a natural material. That is why it radiates heat into the room long after the fire has burned out.

- possibility to install accumulation elements on the back side of LUGO
- high heat radiation capacity thanks to accumulation elements
- long-lasting radiation of heat
- suitable for low-energy houses
- possibility to connect an upper or rear flue gas exhaust
- select from 30 ceramic color options

- preparation for an external connection of the combustion air intake (CAI)
- preheating of the secondary air to keep the glass clean
- regulation of primary and secondary air intake by a single control element
- closable wood storage for a smaller amount of wood
- accumulation parts for additional charge

### LUGO 01 Ceramic

Pı	6 kW
PR	4-11 kW
PR	- kW
<b>‡</b>	1213 mm
<b>↔</b>	560 mm
1	470 mm
f	1095 mm
Ä	182 kg
%	80 %



LUGO 03 Steel



LUGO 04 Sandstone



LUGO 01 A Ceramic

LUGO 03 A

Steel



LUGO 02 A

Serpentine

LUGO 04 A Sandstone



## LUGO Accumulation

The oval shape of the LUGO Accumulation fireplace stove gives the interior a cozy feeling. Special accumulation elements can be added on the back side and above the combustion chamber. Radiant heating will be prolonged up to 8,5 hours thanks to the "mass" of accumulation elements.

- possibility to install accumulation elements on the back side and above the combustion chamber
- high heat radiation capacity thanks to accumulation elements
- long-lasting radiation of heat
- suitable for low-energy houses
- possibility to connect an upper or rear flue gas exhaust
- select from 30 ceramic color options

- preparation for an external connection of the combustion air intake (CAI)
- preheating of the secondary air to keep the glass clean
- regulation of primary and secondary air intake by a single control element
- closable wood storage for a smaller amount of wood
- accumulation elements for additional charge

LUGO 01 A Ceramic

Pı	6 kW
$P_{R}$	4-11 kW
Pro	- kW
1	1579 mm
↔	560 mm
1	470 mm
6	1085/1430 mm
I	252 kg
%	80 %





Comfortable sitting by flaming fire but also cooking and culinary experience. Not only gourmands will appreciate the LUGO stove with oven, which can be used for grilling, baking or cooking. Right above the furnace there is a dominating roaster, which is protected by a door.

- big stainless roaster heated only by flue gases
- radius glazing of the roaster door matches the design of the stove
- · drip tray and positioning grill
- temperature indicator in the roaster
- valve for steam escape from the roaster
- central air intake

- possibility to connect the top or the rear venting
- regulation of the primary and secondary air by a single control element
- ceramic facings
- lockable woodshed for storage of a small supply of wood or ecological briquettes
- suitable for low-energy houses

LUG	O 01 BACK Ceramic
P	6 kW
$\mathbf{P}_{\mathbf{R}}$	4-11 kW
PR	- kW
1	1472 mm
$\leftrightarrow$	560 mm
1	470 mm
É	1338 mm
I	198 kg
%	80 %



LUGO 01 BACK Ceramic



LUGO 02 BACK Serpentine



LUGO 03 BACK Steel



LUGO 04 BACK Sandstone



LUGO 01 W Ceramic



LUGO 03 W Steel



Serpentine



LUGO 04 W Sandstone



# LUGO W with water exchanger

They have all the characteristics of modern design stoves. In addition, they are equipped with an efficient hot water exchanger, which can use the surplus heat for heating domestic hot water or water in the heating system.

- efficient hot water exchanger with a ratio of up to 70% into water and 30% into the room
- security cooling loop with a thermal valve
- inspection door in the hot water exchanger for easy cleaning
- · central air intake

- possibility to connect the top or the rear
- regulation of the primary and secondary air by a single control element
- sandstone facings
- lockable woodshed for storage of a small supply of wood or ecological briquettes
- suitable for low-energy houses

LUGO 04 W Sandstone

LUG	O 04 W Sandstone
Рл	10 kW
$\mathbf{P}_{\mathbf{R}}$	6-14 kW
P <sub>R</sub>	3,5-9 kW
1	1385 mm
$\leftrightarrow$	560 mm
1	470 mm
f	1244 mm
Ä	335 kg
%	88 %



## MALAGA N

The Malaga N is not only ideal for modern interiors but it also fits perfectly into more rustic living rooms. There are 30 matt, semi-matt and gloss finish options. The stove has a cast iron fireplace laid with Chamotte bricks.

- top connection option
- secondary air intake to keep the glass clean and prevent impurities from settling
- possibility to buy Accumulative exchanger 07 AKU 001

### MALAGA NO3 Ceramic

Pı	4 kW
PR	2-10 kW
PR	- kW
<b>‡</b>	1554 mm
$\leftrightarrow$	600 mm
1	470 mm

920/1362 mm

225 kg 80 %





MALAGA NO3 Ceramic



MERU NO1 Ceramic



MERU NO2 Serpentine



MERU NO3 Steel



MERU NO4 Steel + Ceramic



MERU N05 Steel + Serpentine

## MERU N

A simple and elegant design allows you to place the MERU N in any interior. As with many others, with this model you can also select the colour of the ceramic tiling from the glaze colour pattern book to match it with the existing interior equipment or you can adapt the interior equipment to the colour of the ceramic tiling.

- possibility to connect the top or rear flue gas exhaust
- central air supply
- secondary air supply that ensures washing of the door glass preventing deposition of dirt
- possibility to place a small supply of wood or ecological briquettes under the elevated furnace

### MERU NO1 Ceramic

Pı	6 kW
$\mathbf{P}_{\mathbf{R}}$	4-11 kW
PR	- kW
1	1081 mm
<b>↔</b>	536 mm
1	448 mm
ď	946 mm
Ĭ	169 kg
%	80 %











NAVIA 02 Serpentine

## NAVIA

The sensitive fusion of all major stove dimensions has resulted in a unique design. The rounded and unique dimensions of the glass provide a large area for direct observation of the flames.

- suitable for low-energy houses
- massive cast-iron grate at the bottom of the furnace for up to 50 cm logs
- pleasant, ergonomically shaped door handle
- preheating of the secondary air to keep the glass clean
- popular elliptical base
- cleanly integrated door of wood storage area
- air regulation with only one control
- resistant chamotte lining of the furnace
- three-point door closure ensures stove tightness even at a lower draft
- preparation for an external connection of the combustion air intake (CAI)

### NAVIA 01 Ceramic

Pı	6 kW
$P_{R}$	3-8 kW
PR	- kW
<b>‡</b>	862 mm
<b>↔</b>	787 mm
1	374 mm
f	729 mm
Ĭ	164 kg
%	83 %



NAVIA 03 Steel



OVALIS 01 Ceramic



OVALIS 02 Serpentine



OVALIS 03 Steel



## OVALIS

The sensitive fusion of all major stove dimensions has resulted in a unique design. The rounded and unique dimensions of the glass provide a large area for direct observation of the flames."

- massive cast-iron grate at the bottom of the furnace
- stainless steel handle with decorative ventilation elements
- preheating of secondary air helps keep the glass clean
- suitable for low-energy houses
- popular elliptical base
- cleanly integrated door of wood storage area
- comfortable air circulation control with just one lever
- resistant chamotte lining of the furnace
- three-point door closure ensures stove tightness even at a lower draft
- ready for external combustion air intake (CAI)

OVALIS 02 Serpentine

0	zio de dei peritirio
P	6 kW
$\mathbf{P}_{\mathbf{R}}$	3-8 kW
PR	- kW
1	1071 mm
$\leftrightarrow$	630 mm
1	398 mm
f	938 mm
Ă	156 kg
%	83 %









OVALIS 02 A Serpentine

## **OVALIS** Accumulation

The sensitive fusion of all major dimensions of the accumulation stove has resulted in a unique design. The rounded and unique dimensions of the glass provide a large area for direct observation of the flames.

- possibility to install accumulation elements above the combustion chamber
- high heat radiation capacity thanks to accumulation elements
- · long-lasting radiation of heat
- suitable for low-energy houses
- massive cast-iron grate at the bottom of the furnace
- stainless steel handle with decorative ventilation elements
- preheating of secondary air helps keep the glass clean

- popular elliptical base
- · cleanly integrated door of wood storage area
- comfortable air circulation control with just one lever
- resistant chamotte lining of the furnace
- three-point door closure ensures stove tightness even at a lower draft
- preparation for an external connection of the combustion air intake (CAI)
- ceramics with wave design
- · accumulation parts for additional charge
- suitable for low-energy houses

#### OVALIS 01 A Ceramic

Р	6 kW
$P_R$	3-8 kW
PR	- kW
1	1390 mm
$\leftrightarrow$	628 mm
1	449 mm
f	938 mm
Ä	159 kg
%	83 %



OVALIS 03 A Steel



RIANO 01 Steel



RIANO 02 Steel + Ceramic

RIANO 03 Steel + Serpentine



## RIANO

The fireplace stoves RIANO are presented here for lovers of striking and unique design.

Their linear shape is not distracting and does not draw attention away from the wide fireplace at their centre. RIANO is supplied in the standard version with black painted body and silver or black door. In order to customise the fireplace, the upper part can be finished in natural stone or a ceramic slab in a range of 30 colour glazes.

In the photograph the RIANO fireplace stove has a top slab made of natural stone – serpentine.

#### RIANO 03 Steel + Serpentine

Рл	6 kW
$\mathbf{P}_{\mathbf{R}}$	4-11 kW
P <sub>R</sub>	- kW
<b>‡</b>	920 mm
$\leftrightarrow$	820 mm
1	420 mm
É	762 mm
I	175 kg
%	80 %









RIANO NO2 Ceramic

### RIANO N

It will satisfy users with highest demands on design.

- · dominative large door gazing
- · width of the combustion chamber makes it possible to heat with half-meter logs
- open woodshed with big storage space
- preheating of the secondary air to keep the glass clean
- external combustion air intake
- top and rear combustion outlet
- air regulation with only one control
- possibility to buy CAI cover for RIANO N 01-05

RIANO NO5 Steel + Serpentine

6 kW	P
4-11 kW	$P_{R}$
- kW	P <sub>R</sub>
995 mm	<b>‡</b>
827 mm	<b>↔</b>
410 mm	1
842 mm	f
184 kg	I
80 %	%



**RIANO NO3** Serpentine



**RIANO N04** Steel + Ceramic



**RIANO NO5** Steel + Serpentine







RIANO W02 Steel + Ceramic



RIANO W03 Steel + Serpentine



# RIANO W with water exchanger

Efficient fireplace stoves, with a large share of heat directed into the hot-water system, which will also find application in larger interiors. The horizontal design of the heating chamber gives the stove a modern design and allows the combustion of wood with lengths of up to 50 cm.

- special patented construction of the hot water exchanger TRIPLE PASS
- safety cooling loop
- inspection and cleaning door for easy maintenance
- chamotte lining of the heating chamber for high combustion efficiency
- top made of sheet metal, ceramics or stone

RIANO W02 Steel + Ceramic

PJ
$\mathbf{P}_{\mathbf{R}}$
P <sub>R</sub>
1
$\leftrightarrow$
1
ď
Ĭ
%
PR₀





The dominant fireplace stove with exclusive sheeting is suitable also for the most demanding interiors. The large radius glass door intensifies the visual contact with clean burning flames.

- nice look to flames through a big glass
- teflon fitting of all controls to prevent any unwanted noise
- smart handle with the possibility of blocking in the open position of the door
- preheating of the secondary air to reach an optimal combustion and a clean glass in different service conditions
- possibility to buy accumulation parts above the furnace to provide a long-term radiation of heat
- central air intake (CAI)
- resistant cast-iron bottom of the furnace with a rotary grate
- molded fire clay in the furnace with long-term service life
- choice of 30 glaze colors



#### SORIA 01 Ceramic

Pı	6 kW
$P_R$	4-11 kW
PRo	- kW
<b>‡</b>	1551 mm
$\leftrightarrow$	548 mm
1	540 mm
f	1370 mm
Ä	223 kg
%	80 %



SORIA 01 Ceramic



SORIA 02 Serpentine



SORIA 03 Steel



SORIA 04 Sandstone



STROMBOLI N 01 Serpentine



STROMBOLI N 02 Ceramic



STROMBOLI N 03 Steel



STROMBOLI N 04 Sandstone



## STROMBOLI N

The fireplace STROMBOLI N 01 Serpentine with sandstoner facing, which is a natural material with accumulation abilities similar to ceramics, keeps transferring radiant heat even after the fire has burnt out.

- possibility to connect top venting
- central air inlet
- intake of secondary air, thanks to which the glass of the door is cleaned and therefore impurities do not settle on it
- large glass door design is imprinted with a black frame
- handle is comprehended in the door frame
- the base of the fireplace rotates on its own axis

#### STROMBOLI N 04 Sandstone

Рл	6 kW
$P_{R}$	4-11 kW
PR	- kW
<b>‡</b>	1073 mm
$\leftrightarrow$	666 mm
1	475 mm
ď	- mm
Ä	228 kg
%	80 %



Steel



TALA 03 Steel + Serpentine



TALA 06 Steel



TALA 08 Steel + Serpentine

### TALA 01, 03, 06, 08, 09, 12, 13

The dominant feature of this stove is the large radius door. It allows you to relax and watch the flames from all corners of the living room. The stove is available in several versions with different tiles and top covers. In addition to the sheet-metal design in the basic body color, we also offer stone or ceramic versions. Ceramics and stone increase the utility value of the stove through additional heat accumulation.

- possibility to connect top or bottom venting
- intake of secondary air, thanks to which the glass of the door is cleaned and therefore impurities do not settle on it
- primary and secondary air control

#### TALA 01 Steel

6 kW
4-11 kW
- kW
1064 mm
480 mm
433 mm
960 mm
110 kg
80 %



TALA 09 Ceramic



TALA 12 Ceramic



TALA 13 Serpentine









TALA 11 Ceramic

# TALA with water exchanger

This stove series offers a higher energy benefit from heating. The basic requirement of stoves – to provide a view of the fire through clear glazing – is retained thanks to the solid construction of the furnace. Excess heat is utilised by the hot-water exchanger, which is integrated directly into the stove furnace. The stove is available in several versions with different tiles and top covers. In addition to the sheet-metal design in the basic body color, we also offer stone or ceramic versions. Ceramics and stone increase the utility value of the stove through additional heat accumulation.

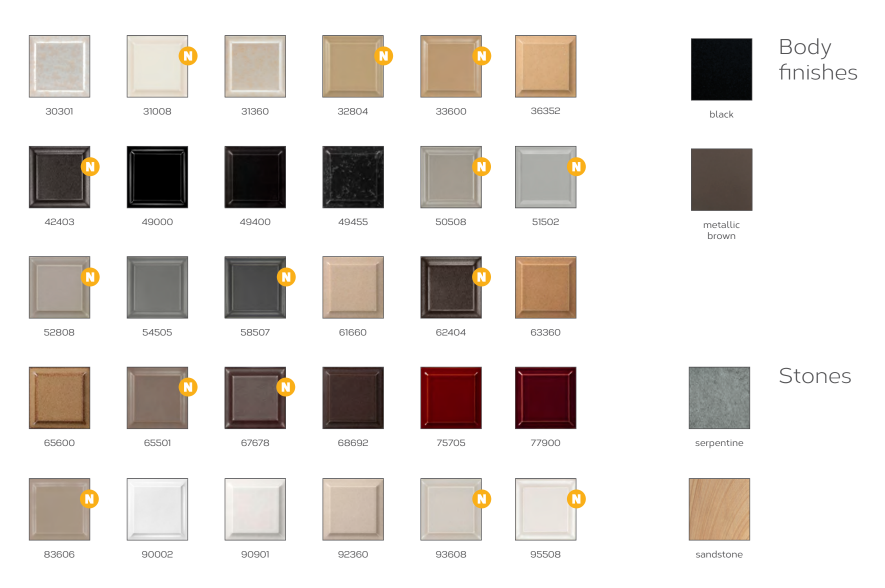
- possibility to connect top or bottom venting
- intake of secondary air, thanks to which the glass of the door is cleaned and therefore impurities do not settle on it
- primary and secondary air control
- hot-water exchanger volume is 20 l

#### TALA 10 Steel

Pı	9 kW
$\mathbf{P}_{\mathbf{R}}$	4-14 kW
P <sub>R4</sub>	2,5-6,5 kW
<b>‡</b>	1064 mm
$\leftrightarrow$	530 mm
1	440 mm
f	955 mm
I	140 kg
%	78 %

### Glaze colours





## Stoves are beautiful and radiate heat for a long time

The Czech company ROMOTOP, a leader in the field of wood burning stoves, introduced the new and unique stoves ARONA, LUGO A, EVORA A, LAREDO A, MALAGA N O3 with heat accumulation, characterized by a top design and that "extra something". In this case the "extra something" is the stove's ability to accumulate (store) generated heat and radiate it over a long period of time.

The ARONA stove with heat accumulation is a truly luxurious product. It is equipped with large-surface ceramic tiles produced by Hein & spol., which are available in a range of thirty color glazes – in gloss, matte or special effect finish. ARONA stoves clearly show that using ceramic tiles makes sense not only in classic tile stoves, but even in modern products. This stove represents a new trend, where ceramics create a pleasant yet representative impression.

The heart of the ARONA stove is the high-performance ROMOTOP KV 075/02 fireplace insert. With regulated performance of 4–12 kW and efficiency of 90 %, the stove meets European strict standards.

Regular stoves provide large amounts of heat to their surroundings for a short time after stoking and their performance, as well as the temperature in the room, decreases quickly after the fire dies. With a carefully configured ratio of convection and accumulation, ARONA stoves are designed to ensure both a relatively quick increase in temperature in the room after stoking, as well as lasting for a long time, heating the air for up to another 13 hours after final stoking.

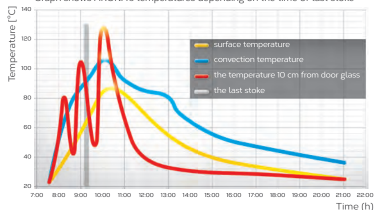
The LUGO AKUM, MALAGA N 03 stove with accumulation (4-11 kW) extends the duration of heat radiation from the stove to up to 8.5 hours, thanks to its accumulation elements. The EVORA A, LAREDO A stove (3-8 kW), with accumulation elements, radiates heat for up to 5.5 hours.

ARONA, LUGO A, EVORA A, LAREDO A, MALAGA NO3 stoves allow you to keep a regular modern low-energy house warm for the whole day, while you are at work.

ARONA
Heat accumulation and convection



Graph shows ARONA's temperatures depending on the time of last stoke



# Legend

Pi	Nominal output
PR	Adjustable output
Pro	Power of water exchanger per nominal output





# Technical information of fireplace stoves

Model – name	Nominal output (kW)	Adjustable output (kW)	Power of water exchanger per nominal output (kW)	Size H x W x D (mm)	Safety distances (mm). (back. side)	Smoke flue diameter (mm)	Central air intake diameter (mm)	Height of the rear outlet (mm)	Weight (kg)	Efficiency (%)	Flue (Pa)	Average wood concumption (kg/hour)	Air regulation PA = primary air SA = secondary air CAI = central air intake	Body finishes	EN 13 240 15a B-VG Din + BimschV 2
ALINE Ceramic	6	4-12	-	1452 x 664 x 455	100, 100	150	120	973/1221	230	80	12	1,7	PA + SA + CAI		• • • •
ALPERA E01 Ceramic	4	3-8	_	996 x 528 x 394	100, 100	150	120	863	123	80	12	1,2	PA + SA + CAI		• • • •
ALPERA E02 Serpentine	4	3-8	-	996 x 528 x 394	100, 100	150	120	863	139	80	12	1,2	PA + SA + CAI		• • • •
ALPERA E03 Steel	4	3-8	_	974 x 528 x 394	100, 100	150	120	863	118	80	12	1,2	PA + SA + CAI		• • • •
ALPERA F01 Ceramic	4	3-8	_	996 x 520 x 318	100, 100	150	120	863	132	80	12	1,2	PA + SA + CAI		• • • •
ALPERA F02 Serpentine	4	3-8	_	996 x 520 x 318	100, 100	150	120	863	160	80	12	1,2	PA + SA + CAI		• • • •
ALPERA F03 Steel	4	3-8	_	974 x 520 x 318	100, 100	150	120	863	120	80	12	1,2	PA + SA + CAI		• • • •
ALPERA G01 Ceramic	4	3-8	-	996 x 516 x 397	100, 100	150	120	863	135	80	12	1,2	PA + SA + CAI		• • • •
ALPERA GO2 Serpentine	4	3-8	-	996 x 516 x 397	100, 100	150	120	863	156	80	12	1,2	PA + SA + CAI		• • • •
ALPERA GO3 Steel	4	3-8	-	974 x 516 x 397	100, 100	150	120	863	125	80	12	1,2	PA + SA + CAI		• • • •
ALTEA	8	4-11	_	860 x 847 x 436	100, 100	150	-	667	141	79	12	2,6	PA + SA		• •
ARONA	9	4-12	_	1830 x 568 x 441	100, 100	150	100	1630	450	90	12	2,6	PA + SA + CAI		• • •
AVILA 01 Ceramic	6	4-11	_	1201 x 519 x 414	100, 100	150	120	955	165	80	12	1,7	PA + SA + CAI		• • • •
AVILA 02 Serpentine	6	4-11	_	1203 x 519 x 414	100, 100	150	120	955	190	80	12	1,7	PA + SA + CAI		• • • •
AVILA 03 Steel + Serpentine	6	4-11	_	1203 x 519 x 414	100, 100	150	120	955	150	80	12	1,7	PA + SA + CAI		• • • •
AVILA 06 Sandstone	6	4-11	_	1203 x 519 x 414	100, 100	150	120	955	174	80	12	1,7	PA + SA + CAI		• • • •
BELO 3S 01 Steel + Ceramic	6	4-11	-	1121 x 530 x 403	100, 800	150	120	1073	149	80	12	1,7	PA + SA + CAI		• • • •
BELO 3S 02 Steel + Serpentine	6	4-11	_	1121 x 530 x 403	100, 800	150	120	1073	157	80	12	1,7	PA + SA + CAI		• • • •
BELO 3S 03 Steel + Steel	6	4-11	-	1198 x 530 x 403	100, 800	150	120	1073	152	80	12	1,7	PA + SA + CAI		• • • •
BELO 3S 04 Steel + Sandstone	6	4-11	_	1210 x 530 x 403	100, 800	150	120	1073	152	80	12	1,7	PA + SA + CAI		• • • •
BELO 3S 01 A Steel + Steel	6	4-11	-	1571 x 530 x 403	100, 800	150	120	1073/1406	176	80	12	1,7	PA + SA + CAI		• • • •

Model - name	Nominal output (kW)	Adjustable output (kW)	Power of water exchanger per nominal output (kW)	Size H x W x D (mm)	Safety distances (mm). (back. side)	Smoke flue diameter (mm)	Central air intake diameter (mm)	Height of the rear outlet (mm)	Weight (kg)	Efficiency (%)	Flue (Pa)	Average wood concumption (kg/hour)	Air regulation PA = primary air SA = secondary air CAI = central air intake	Body finishes	EN 13 240 15a B-VG Din + BimschV 2
BELORADO 01 Ceramic	6	4-11	-	1211 x 530 x 403	100, 100	150	120	1073	171	80	12	1,7	PA + SA + CAI		• • • •
BELORADO 02 Serpentine	6	4-11	-	1211 x 530 x 403	100, 100	150	120	1073	199	80	12	1,7	PA + SA + CAI		• • • •
BELORADO 03 Steel	6	4-11	-	1198 x 530 x 403	100, 100	150	120	1073	153	80	12	1,7	PA + SA + CAI		• • • •
BELORADO 04 Sandstone	6	4-11	_	1211 x 530 x 403	100, 100	150	120	1073	178	80	12	1,7	PA + SA + CAI		• • • •
BELORADO 01 A Ceramic + Steel	6	4-11	-	1570 x 530 x 403	100, 100	150	120	1073/1405	205	80	12	1,7	PA + SA + CAI		• • • •
BELORADO 02 A Serpentine + Steel	6	4-11	_	1571 x 530 x 403	100, 100	150	120	1073/1406	233	80	12	1,7	PA + SA + CAI		• • • •
BELORADO 03 A Steel + Steel	6	4-11	-	1570 x 530 x 403	100, 100	150	120	1073/1405	176	80	12	1,7	PA + SA + CAI		• • • •
BELORADO 04 A Sandstone + Steel	6	4-11	-	1571 x 530 x 403	100, 100	150	120	1073/1406	212	80	12	1,7	PA + SA + CAI		• • • •
BROTO Ceramic	6	4-11	-	838 x 712 x 408	100, 100	150	-	674	123	82	12	2,7	PA + SA		• • • •
ESQUINA Steel	4,9	3-8	-	1510 x 397 x 397	100, 100	150	120	1360	184	80	12	1,2	PA + SA + CAI		• • • •
EVORA 01 Ceramic	4	3-8	-	996 x 528 x 398	100, 100	150	120	863	123	80	10	1,3	PA + SA + CAI		• • • •
EVORA 02 Serpentine	4	3-8	-	996 x 528 x 398	100, 100	150	120	863	139	80	10	1,3	PA + SA + CAI		• • • •
EVORA 03 Steel	4	3-8	_	974 x 528 x 398	100, 100	150	120	863	118	80	10	1,3	PA + SA + CAI		• • • •
EVORA 07 Sandstone	4	3-8	-	996 x 528 x 398	100, 100	150	120	863	127	80	10	1,3	PA + SA + CAI		• • • •
EVORA 01 A Ceramic + Steel	4	3-8	-	1312 x 528 x 398	100, 100	150	120	863/1133	143	80	10	1,3	PA + SA + CAI		• • • •
EVORA 02 A Serpentine + Steel	4	3-8	-	1312 x 528 x 398	100, 100	150	120	863/1133	157	80	10	1,3	PA + SA + CAI		• • • •
EVORA 03 A Steel + Steel	4	3-8	_	1312 x 528 x 398	100, 100	150	120	863/1133	133	80	10	1,3	PA + SA + CAI		• • • •
EVORA 04 A Sandstone + Steel	4	3-8	-	1312 x 528 x 398	100, 100	150	120	863/1133	147	80	10	1,3	PA + SA + CAI		• • • •
EVORA T 01 Ceramic + Ceramic	4	3-8	_	997 x 528 x 398	100, 100	150	120	863	125	80	10	1,3	PA + SA + CAI		• • • •
EVORA T 02 Serpentine + Serpentine	4	3-8	-	997 x 528 x 398	100, 100	150	120	863	137	80	10	1,3	PA + SA + CAI		• • • •
EVORA T 03 Steel + Steel	4	3-8	-	997 x 528 x 398	100, 100	150	120	863	122	80	10	1,3	PA + SA + CAI		• • • •

# Technical information of fireplace stoves

Model – name	Nominal output (kW)	Adjustable output (kW)	Power of water exchanger per nominal output (kW)	Size H x W x D (mm)	Safety distances (mm), (back, side)	Smoke flue diameter (mm)	Central air intake diameter (mm)	Height of the rear outlet (mm)	Weight (kg)	Efficiency (%)	Flue (Pa)	Average wood concumption (kg/hour)	Air regulation PA = primary air SA = secondary air CAI = central air intake	Body finishes	EN 13 240 15a B-VG Din + BimschV 2
EVORA T 07 Sandstone + Sandstone	4	3-8	-	997 x 528 x 398	100, 100	150	120	863	128	80	10	1,3	PA + SA + CAI		• • • •
GERONA Ceramic	6	4-11	-	994 x 690 x 362	100, 100	150	-	674	133	82	12	2,7	PA + SA		• • • •
HARO	9	4-12	-	974 x 554 x 417	100, 100	150	-	855	120	82	12	2,7	PA + SA		• • • •
IRUN 01 Ceramic with relief structure	6	4-11	-	1113 x 458 x 458	100, 100	150	120	998	148	80	12	1,7	PA + SA + CAI		• • • •
IRUN 02 Serpentine + Steel	6	4-11	-	1119 x 458 x 458	100, 100	150	120	998	167	80	12	1,7	PA + SA + CAI		• • • •
IRUN 03 Steel	6	4-11	-	1093 x 458 x 458	100, 100	150	120	998	134	80	12	1,7	PA + SA + CAI		• • • •
IRUN 05 Ceramic	6	4-11	_	1113 x 458 x 458	100, 100	150	120	998	148	80	12	1,7	PA + SA + CAI		• • • •
LAREDO 01 Ceramic + Ceramic	4	3-8	-	996 x 528 x 398	100, 100	150	120	863	123	80	12	1,3	PA + SA + CAI		• • • •
LAREDO 02 Serpentine + Serpentine	4	3-8	_	996 x 528 x 398	100, 100	150	120	863	139	80	12	1,3	PA + SA + CAI		• • • •
LAREDO 03 Steel + Steel	4	3-8	-	974 x 528 x 398	100, 100	150	120	863	118	80	12	1,3	PA + SA + CAI		• • • •
LAREDO 04 Sandstone + Sandstone	4	3-8	-	996 x 528 x 398	100, 100	150	120	863	127	80	12	1,3	PA + SA + CAI		• • • •
LAREDO 01 AKUM Ceramic + Steel	4	3-8	-	1312 x 528 x 398	100, 100	150	120	863	143	80	12	1,3	PA + SA + CAI		• • • •
LAREDO 02 AKUM Serpentine + Steel	4	3-8	-	1312 x 528 x 398	100, 100	150	120	863	157	80	12	1,3	PA + SA + CAI		• • • •
LAREDO 03 AKUM Steel + Steel	4	3-8	-	1312 x 528 x 398	100, 100	150	120	863	133	80	12	1,3	PA + SA + CAI		• • • •
LAREDO 04 AKUM Sandstone + Steel	4	3-8	-	1312 x 528 x 398	100, 100	150	120	863	147	80	12	1,3	PA + SA + CAI		• • • •
LAREDO F 01 Ceramic + Ceramic	4	3-8	-	996 x 520 x 318	100, 100	150	120	863	132	80	12	1,3	PA + SA + CAI		• • • •
LAREDO F 02 Serpentine + Serpentine	4	3-8	-	996 x 520 x 318	100, 100	150	120	863	160	80	12	1,3	PA + SA + CAI		• • • •
LAREDO F 03 Steel + Steel	4	3-8	_	974 x 520 x 318	100, 100	150	120	863	120	80	12	1,3	PA + SA + CAI		• • • •
LAREDO T 01 Ceramic + Ceramic	4	3-8	-	997 x 528 x 398	100, 100	150	120	863	125	80	12	1,3	PA + SA + CAI		• • • •
LAREDO T 02 Serpentine + Serpentine	4	3-8	-	997 x 528 x 398	100, 100	150	120	863	137	80	12	1,3	PA + SA + CAI		• • • •
LAREDO T 03 Steel + Steel	4	3-8	-	975 x 528 x 398	100, 100	150	120	863	122	80	12	1,3	PA + SA + CAI		• • • •
LAREDO T 04 Sandstone + Sandstone	4	3-8	_	997 x 528 x 398	100, 100	150	120	863	128	80	12	1,3	PA + SA + CAI		• • • •

Model – name	Nominal output (kW)	Adjustable output (kW)	Power of water exchanger per nominal output (kW)	Size H × W × D (mm)	Safety distances (mm). (back, side)	Smoke flue diameter (mm)	Central air intake diameter (mm)	Height of the rear outlet (mm)	Weight (kg)	Efficiency (%)	Flue (Pa)	Average wood concumption (kg/hour)	Air regulation PA = primary air SA = secondary air CAI = central air intake	Body finishes	EN 13 240 15a B-VG Din + BimschV 2
LUANCO 01 Ceramic	6	4-11	-	1257 x 480 x 480	100, 100	150	120	1044	150	80	12	1,7	PA + SA + CAI		• • • •
LUANCO 02 Serpentine	6	4-11	-	1259 x 480 x 480	100, 100	150	120	1044	172	80	12	1,7	PA + SA + CAI		• • • •
LUANCO 03 Steel	6	4-11	-	1197 x 480 x 480	100, 100	150	120	1044	152	80	12	1,7	PA + SA + CAI		• • • •
LUANCO 04 Sandstone	6	4-11	-	1259 x 480 x 480	100, 100	150	120	1044	172	80	12	1,7	PA + SA + CAI		• • • •
LUGO 01 Ceramic	6	4-11	-	1213 x 560 x 470	100, 100	150	120	1095	182	80	12	1,8	PA + SA + CAI		• • • •
LUGO 02 Serpentine	6	4-11	-	1213 x 560 x 470	100, 100	150	120	1095	218	80	12	1,8	PA + SA + CAI		• • • •
LUGO 03 Steel	6	4-11	_	1180 x 560 x 470	100, 100	150	120	1095	159	80	12	1,8	PA + SA + CAI		• • • •
LUGO 04 Sandstone	6	4-11	_	1213 x 560 x 470	100, 100	150	120	1095	195	80	12	1,8	PA + SA + CAI		• • • •
LUGO 01 AKUM Ceramic	6	4-11	_	1579 x 560 x 470	100, 100	150	120	1085/1430	252	80	12	1,8	PA + SA + CAI		• • • •
LUGO 02 AKUM Serpentine	6	4-11	_	1579 x 560 x 470	100, 100	150	120	1085/1430	285	80	12	1,8	PA + SA + CAI		• • • •
LUGO 03 AKUM Steel	6	4-11	_	1579 x 560 x 470	100, 100	150	120	1085/1430	224	80	12	1,8	PA + SA + CAI		• • • •
LUGO 04 AKUM Sandstone	6	4-11	_	1579 x 560 x 470	100, 100	150	120	1085/1430	263	80	12	1,8	PA + SA + CAI		• • • •
LUGO 01 BACK Ceramic	6	4-11	-	1472 x 560 x 470	100, 100	150	120	1338	198	80	12	1,7	PA + SA + CAI		• • • •
LUGO 02 BACK Serpentine	6	4-11	_	1472 x 560 x 470	100, 100	150	120	1338	236	80	12	1,7	PA + SA + CAI		• • • •
LUGO 03 BACK Steel	6	4-11	-	1446 x 560 x 470	100, 100	150	120	1338	171	80	12	1,7	PA + SA + CAI		• • • •
LUGO 04 BACK Sandstone	6	4-11	_	1472 x 560 x 470	100, 100	150	120	1338	210	80	12	1,7	PA + SA + CAI		• • • •
LUGO 01 W Ceramic with WE	10	6-14	6,5	1385 x 560 x 470	100, 100	150	120	1244	324	88	12	2,7	PA + SA + CAI		• • •
LUGO 02 W Serpentine with WE	10	6-14	6,5	1384 x 560 x 470	100, 100	150	120	1244	360	88	12	2,7	PA + SA + CAI		• • •
LUGO 03 W Steel with WE	10	6-14	6,5	1359 x 560 x 470	100, 100	150	120	1244	299	88	12	2,7	PA + SA + CAI		• • •
LUGO 04 W Sandstone with WE	10	6-14	6,5	1384 x 560 x 470	100, 100	150	120	1244	335	88	12	2,7	PA + SA + CAI		• • •
MALAGA N01 Ceramic	4	2-10	_	1108 x 600 x 470	100, 100	150	100	918	194	80	10	2,1	PA + SA + CAI		• • • •
MALAGA NO3 Ceramic	4	2-10	_	1554 x 600 x 470	100, 100	150	100	920/1362	225	80	10	2,1	PA + SA + CAI		• • • •

# Technical information of fireplace stoves

Model – name	Nominal output (kW)	Adjustable output (kW)	Power of water exchanger per nominal output (kW)	Size H x W x D (mm)	Safety distances (mm), (back, side)	Smoke flue diameter (mm)	Central air intake diameter (mm)	Height of the rear outlet (mm)	Weight (kg)	Efficiency (%)	Flue (Pa)	Average wood concumption (kg/hour)	Air regulation PA = primary air SA = secondary air CAI = central air intake	Body finishes	EN 13 240 15a B-VG Din + BimschV 2
MERU NO1 Ceramic	6	4-11	-	1081 x 536 x 448	100, 100	150	120	946	169	80	12	1,7	PA + SA + CAI		• • • •
MERU NO2 Serpentine	6	4-11	-	1081 x 536 x 448	100, 100	150	120	946	208	80	12	1,7	PA + SA + CAI		• • • •
MERU NO3 Steel	6	4-11	-	1049 x 536 x 448	100, 100	150	120	946	153	80	12	1,7	PA + SA + CAI		• • • •
MERU NO4 Steel + Ceramic	6	4-11	-	1081 x 536 x 448	100, 100	150	120	946	148	80	12	1,7	PA + SA + CAI		• • • •
MERU NO5 Steel + Serpentine	6	4-11	-	1081 x 536 x 448	100, 100	150	120	946	162	80	12	1,7	PA + SA + CAI		• • • •
NAVIA 01 Ceramic + Ceramic	6	3-8	-	862 x 787 x 374	100, 100	150	120	729	164	83	12	1,7	PA + SA + CAI		• • • •
NAVIA 02 Serpentine + Serpentine	6	3-8	-	862 x 787 x 374	100, 100	150	120	729	194	83	12	1,7	PA + SA + CAI		• • • •
NAVIA 03 Steel + Steel	6	3-8	-	840 x 787 x 374	100, 100	150	120	729	157	83	12	1,7	PA + SA + CAI		• • • •
OVALIS 01 Ceramic	6	3-8	_	1071 x 630 x 398	100, 100	150	120	938	138	83	12	1,7	PA + SA + CAI		• • • •
OVALIS 02 Serpentine	6	3-8	_	1071 x 630 x 398	100, 100	150	120	938	156	83	12	1,7	PA + SA + CAI		• • • •
OVALIS 03 Steel	6	3-8	-	1049 x 628 x 398	100, 100	150	120	938	134	83	12	1,7	PA + SA + CAI		• • • •
OVALIS 01 A Ceramic	6	3-8	_	1390 x 628 x 449	100, 100	150	120	938	159	83	12	1,7	PA + SA + CAI		• • • •
OVALIS 02 A Serpentine	6	3-8	-	1390 x 628 x 449	100, 100	150	120	938	175	83	12	1,7	PA + SA + CAI		• • • •
OVALIS 03 A Steel	6	3-8	-	1390 x 628 x 446	100, 100	150	120	938	150	83	12	1,7	PA + SA + CAI		• • • •
RIANO 01 Steel	6	4 -11	-	880 x 810 x 410	100, 100	150	-	762	138	80	10	2,8	PA + SA		• • • •
RIANO 02 Steel + Ceramic	6	4 -11	-	904 x 834 x 434	100, 100	150	-	762	155	80	10	2,8	PA + SA		• • • •
RIANO 03 Steel + Serpentine	6	4 -11	-	920 x 820 x 420	100, 100	150	-	762	175	80	10	2,8	PA + SA		• • • •
RIANO N 01 Steel	6	4 -11	-	963 x 827 x 410	100, 100	150	120	842	172	80	12	1,7	PA + SA + CAI		• • • •
RIANO N 02 kermika + Ceramic	6	4 -11	-	995 x 827 x 410	100, 100	150	120	842	194	80	12	1,7	PA + SA + CAI		• • • •
RIANO N 03 Serpentine + Serpentine	6	4 -11	_	995 x 827 x 410	100, 100	150	120	842	248	80	12	1,7	PA + SA + CAI		• • • •
RIANO N 04 Steel + Ceramic	6	4 -11	-	995 x 827 x 410	100, 100	150	120	842	162	80	12	1,7	PA + SA + CAI		• • • •
RIANO N 05 Steel + Serpentine	6	4 -11	_	995 x 827 x 410	100, 100	150	120	842	184	80	12	1,7	PA + SA + CAI		• • • •

Model - name	Nominal output (kW)	Adjustable output (kW)	Power of water exchanger per nominal output (kW)	Size H x W x D (mm)	Safety distances (mm), (back, side)	Smoke flue diameter (mm)	Central air intake diameter (mm)	Height of the rear outlet (mm)	Weight (kg)	Efficiency (%)	Flue (Pa)	Average wood concumption (kg/hour)	Air regulation PA = primary air SA = secondary air CAI = central air intake	Body finishes	EN 13 240 15a B-VG Din + BimschV 2
RIANO W 01 Steel + Steelwith WE	13	8-16	9	1046 x 810 x 459	100, 100	150	-	_	256	83	12	3,7	PA + SA		• • •
RIANO W 02 Steel + Ceramic with WE	13	8-16	9	1070 x 834 x 470	100, 100	150	-	_	270	83	12	3,7	PA + SA		• • •
RIANO W 03 Steel + Serpentine with WE	13	8-16	9	1086 x 820 x 463	100, 100	150	-	_	291	83	12	3,7	PA + SA		• • •
SORIA 01 Ceramic	6	4-11	-	1551 x 548 x 540	100, 100	150	120	1370	223	80	12	1,7	PA + SA + CAI		• • • •
SORIA 02 Serpentine	6	4-11	-	1541 x 549 x 540	100, 100	150	120	1370	310	80	12	1,7	PA + SA + CAI		• • • •
SORIA 03 Steel	6	4-11	_	1469 x 549 x 540	100, 100	150	120	1370	180	80	12	1,7	PA + SA + CAI		• • • •
SORIA 04 Sandstone	6	4-11	_	1541 x 549 x 540	100, 100	150	120	1370	258	80	12	1,7	PA + SA + CAI		• • • •
STROMBOLI NO1 Serpentine	6	4-11	-	1073 x 666 x 475	100, 100	150	120	_	225	80	12	1,7	PA + SA + CAI		• • • •
STROMBOLI NO2 Ceramic	6	4-11	-	1074 x 672 x 478	100, 100	150	120	_	175	80	12	1,7	PA + SA + CAI		• • • •
STROMBOLI NO3 Steel	6	4-11	-	1074 x 672 x 478	100, 100	150	120	_	155	80	12	1,7	PA + SA + CAI		• • • •
STROMBOLI NO4 Sandstone	6	4-11	_	1073 x 666 x 475	100, 100	150	120	_	228	80	12	1,7	PA + SA + CAI		• • • •
TALA 01 Steel	6	4-11	_	1064 x 480 x 433	100, 100	150	-	960	110	80	10	2,6	PA + SA		• • • •
TALA 03 Steel + Serpentine	6	4-11	-	1094 x 490 x 443	100, 100	150	-	960	125	80	10	1,7	PA + SA		• • • •
TALA 06 Steel	6	4-11	-	1064 x 500 x 390	100, 100	150	-	960	110	80	10	2,6	PA + SA		• • • •
TALA 08 Steel + Serpentine	6	4-11	-	1094 x 510 x 400	100, 100	150	-	960	125	80	10	1,7	PA + SA		• • • •
TALA 09 Ceramic	6	4-11	_	1118 x 628 x 396	100, 100	150	_	960	150	80	10	2,6	PA + SA		• • • •
TALA 12 Ceramic	6	4-11	_	1088 x 553 x 444	100, 100	150	-	960	147	80	10	2,6	PA + SA		• • • •
TALA 13 Serpentine	6	4-11	_	1095 x 539 x 430	100, 100	150	-	960	163	80	10	2,6	PA + SA		• • • •
TALA 10 Steel with WE	9	4-14	4,5	1064 x 530 x 440	100, 100	150	_	955	140	78	10	2,7	PA + SA		• •
TALA 11 Ceramic with WE	9	4-14	4,5	1118 x 628 x 436	100, 100	150	-	955	182	78	10	2,7	PA + SA		• •



Naturally, all ROMOTOP stoves comply with the conditions of the BAUART 1 standard. The door of the furnace is always closed, except when the stove is being operated. The closed door condition is achieved by means of a self-closing door that gets latched by itself thanks to its spring-loaded hinges and a return spring.





But if the stove is out of operation at the moment, this may be a disadvantage e.g. during maintenance or cleaning.

But here comes the "ROMOTOP smart handle".

With the new SORIA, BELO 3S and **BELORADO** models you can completely open the door, fix (secure) the handle and the door will be locked in the open position.

This way you can e.g. do the cleaning quite easily.



ROMOTOP spol. s r. o. Komenského 325 742 01 Suchdol nad Odrou Czech Republic

www.romotop.com

