

TECHNOLOGY AND DESIGN OF FUTURE



**Fireplace stoves
and design fireplaces**

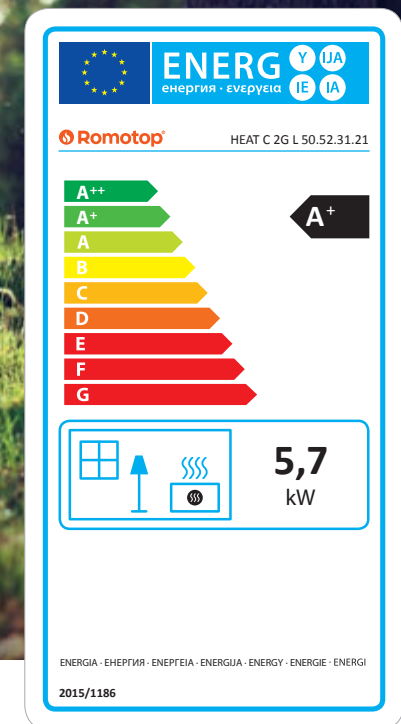
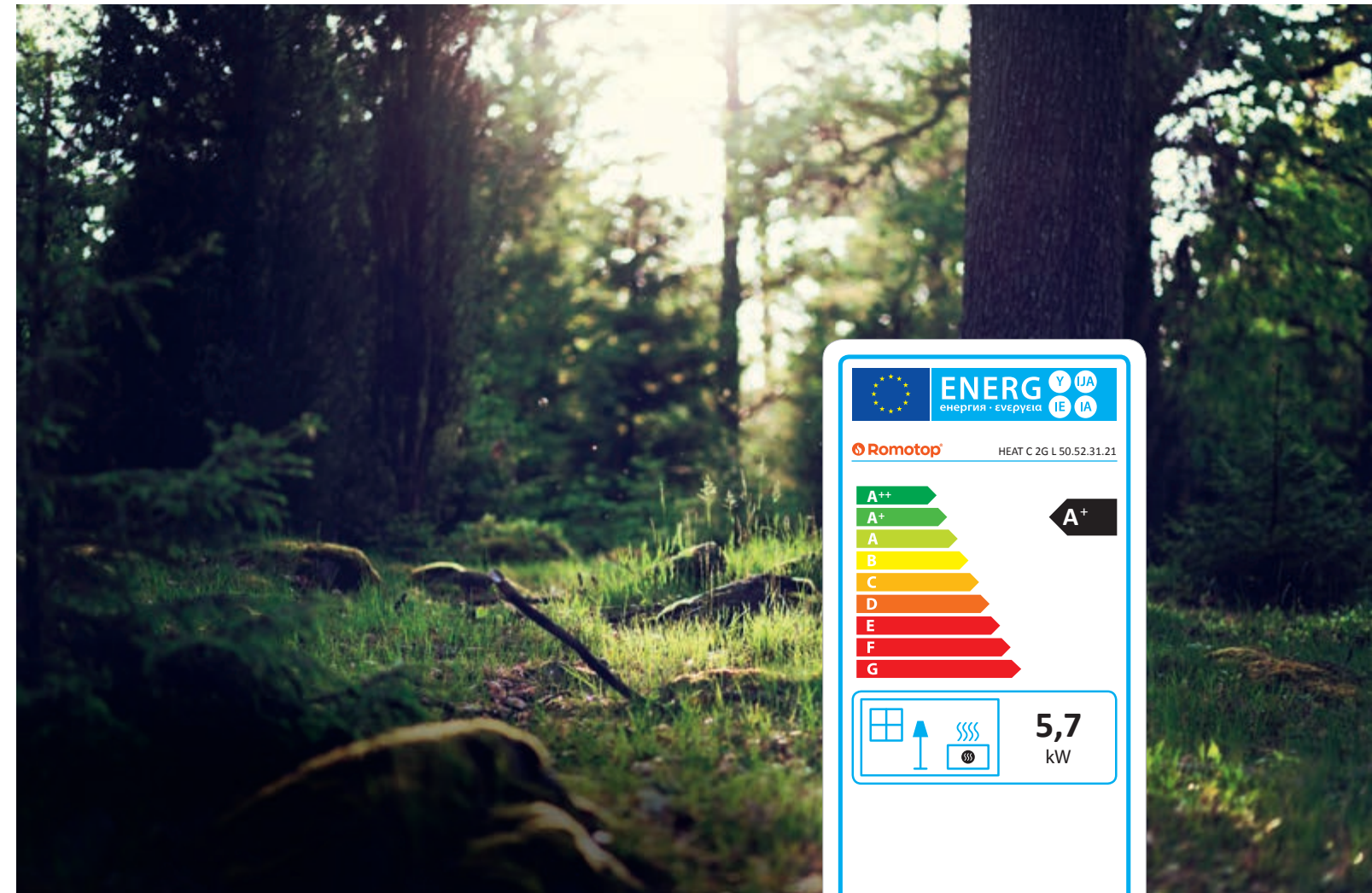
CONTENT	page
Romotop	4
Energy labels	5
Technology	6
Fireplace stoves	8
Alea, Alea A	10
Aledo	12
Alpera E, Alpera F, Alpera G	13
Altea	12
Belo 3S, Belo 3S A	17
Belorado, Belorado A	19
Burgos	21
Espera	22
Esquina N	23
Evora, Evora A, Evora T	24
Gerona	27
Irun N	28
Laredo, Laredo A, Laredo F, Laredo T	29
Lugano, Lugano A	33
Lugo N, Lugo N A, Lugo N Four, Lugo W,	35
Malaga N	39
Navia, Navia G	40
Ovalis, Ovalis A, Ovalis T, Ovalis G, Ovalis G A	42
Palea	47
Riano, Riano N, Riano W	48
Salem	51
Soria	52
Stromboli N	53
Tala	54
Glaze colours, body finishes, stones	55
Design fireplaces	56
Cara C 02, Cara CS 02, Cara C N 03, Cara CS N 03, Cara L/R 03	58
Variant F N 03, Variant RN/LN 03	63
Accumulation	65
Technical parameters	66
Smart Handle	70



Almost 1 000 000 households all around the world enjoy ROMOTOP products today. Every product that leaves the production plant in Suchdol nad Odrou is a result of the joint effort of all our employees. Our state-of-the-art production facilities, competent employees and qualified professional sales representatives make ROMOTOP one of the leading brands in its field in Europe. ROMOTOP stoves and inserts offer customers a modern design, high-quality technical workmanship and an innovative wood burning process. A wide range of products cater to the needs of both standard and low-energy houses. Heat energy can be stored in accumulation tiles or distributed around the house using hot-water exchangers. Customers can select from hand-made ceramic or natural stone tiling.

Technology is our passion; it's what we live for. Thanks to natural development, we know it's not enough for leaders in the field to simply build on the wisdom and experience of our ancestors. It's our respect for our ancestors that drives us to push the limits, just like they did before us. Where others speak of skills, history and tradition, we are continually thinking of new patents, innovations, state-of-the-art production technologies, efficiency, production rhythms and robotic automation.

TECHNOLOGY AND DESIGN OF FUTURE



Energy labels

People have been using fire to provide heat for thousands of years. From times of open fireplaces of our ancestors compared to modern fireplace stoves however, lot has changed.

Current trend demands ecological and economic heaters which will succeed even in the future, and these are exactly the fireplace stoves and fireplace inserts of Romotop.

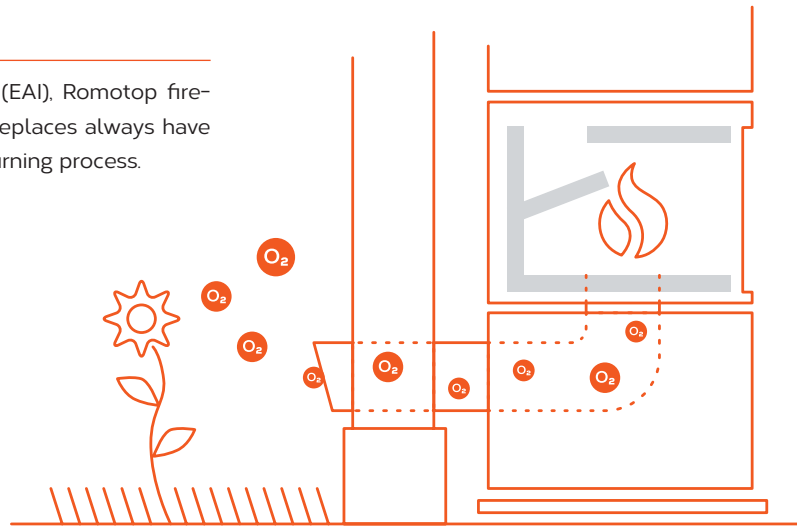
Based on the European directive we have marked each of our products with energy label. Timeless and sophisticated design ensures that our fireplace stoves and inserts are very effective and ecological heater.



Technology

Always enough oxygen

Thanks to the external air intake (EAI), Romotop fireplace stoves, inserts and design fireplaces always have sufficient combustion air for the burning process.



Precise and simple air control

Just like you, Romotop fireplace stoves, inserts and design fireplaces need air to function properly. Primary air helps the wood catch fire, while secondary air keeps the glass perfectly clean. The supply of both primary and secondary air can be controlled by a single element. Everything is designed for your maximum comfort.

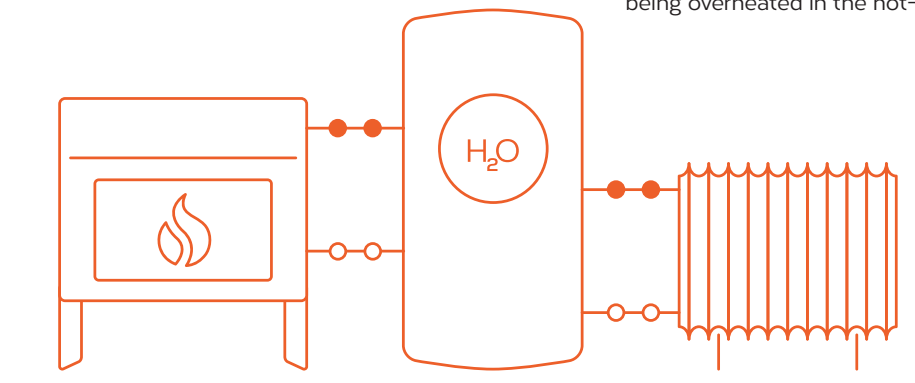


Better combustion dynamics

We always offer only the best. This is also true of the chamotte brick in the combustion chamber, which are characterized by high material stability, better combustion, accumulation properties and improved combustion dynamics.

Fireplace stoves and inserts with a hot-water exchanger

Romotop fireplace stoves and inserts with a hot-water exchanger offer high combustion efficiency and low heating costs. In combination with an accumulation tank, they can be used as the primary source of heating. For maximum operating safety, fireplace stoves and inserts with a hot-water exchanger are equipped with a cooling loop with thermal valve, which prevents water being overheated in the hot-water exchanger.



Legend

P_R	Regulated output
P_h	Regulated hot-water output
\oplus	Dimensions H × W × D

\bar{m}	Weight
%	Efficiency



FIREPLACE STOVES



Alea

The elegant, slim shape of the Alea fireplace stove is a perfect match for every interior. The rotating combustion chamber means you won't be restricted to watching the beautiful living flames from just a single angle.

A+

Alea 01 ceramic	
P _R	2.9-7.4 kW
✚	1305 × 468 × 468 mm
📦	146 kg
%	82.9 %



Alea 01
ceramic



Alea 02
serpentine



Alea 03
steel



Alea Accumulation

The Alea A accumulation fireplace stove will always adapt to your needs. Its rotating combustion chamber ensures you will always have a great view of the beautiful dancing flames, and the accumulation system above the combustion chamber will let you make great use of the heat released during combustion.

A+

Alea 01 A ceramic	
P _R	2.9-7.4 kW
✚	1584 × 468 × 468 mm
📦	158 kg
%	82.9 %



Alea 01 A
ceramic



Alea 02 A
serpentine



Alea 03 A
steel



Aledo

Aledo fireplace stoves are characterized by an elegant design, sophisticated central air intake and a fully glazed door that provides an uninterrupted view of the flames.

A+

Aledo 01 ceramic

P_r	3-7.8 kW
+	862 × 740 × 321 mm
Ⓜ	150 kg
%	83.5 %



Aledo 01
ceramic



Aledo 02
serpentine



Aledo 03
steel



Alpera E

Alpera fireplace stoves with radius glass do not require much space and will fit in any type of interior.

A+

Alpera E 01 ceramic

P_r	2-6.5 kW
+	996 × 528 × 394 mm
Ⓜ	123 kg
%	80.5 %



Alpera E 01
ceramic



Alpera E 02
serpentine



Alpera E 03
steel



Alpera F

This stove's direct, clean lines result in a modern feel combined with minimalistic details. The timeless design means this stove will look great in your living room.

A+

Alpera F 02 serpentine	
P _r	2-6,5 kW
✚	996 × 520 × 318 mm
📦	160 kg
%	80,5 %



Alpera F 01
ceramic



Alpera F 02
serpentine



Alpera F 03
steel



Alpera G

The perfectly curved lines make the Alpera G fire-place stove a very interesting piece of furniture that will brighten up your living room with more than just flames.

A+

Alpera G 03 steel	
P _r	2-6,5 kW
✚	974 × 516 × 397 mm
📦	125 kg
%	80,5 %



Alpera G 01
ceramic



Alpera G 02
serpentine



Alpera G 03
steel



Altea

With its spacious combustion chamber, the rustic ceramic Altea fireplace stove is an interesting decoration well suited to any interior.

A

Altea ceramic	
P_r	4-10,4 kW
+	860 × 847 × 378 mm
♁	141 kg
%	78,6 %



Altea
ceramic



Belo 3S

Minimalistic construction and clean design make the Belo 3S suitable for any interior. The panoramic fully glazed door and side glazing give you a view of the fire from multiple angles.

A+

Belo 3S 02 serpentine	
P_r	2,5-6,4 kW
+	1211 × 530 × 403 mm
♁	157 kg
%	80,5 %



Belo 3S 01
ceramic



Belo 3S 02
serpentine



Belo 3S 03
steel



Belo 3S Accumulation

The uniqueness of the Belo 3S A fireplace stove is guaranteed by its elegant door and side glazing, allowing the heat to radiate to three sides and adding a whole new dimension to watching your fire. Accumulation tiles can be placed above the combustion chamber, prolonging heat radiation by several hours.

A+

Belo 3S A 01 steel

P_r	2,5-6,4 kW
+	1571 × 533 × 406 mm
♁	176 kg
%	80,5 %



Belorado

The advanced combustion technology and oval design of Belorado present your fire in all its beauty.

A+

Belorado 03 steel

P_r	2,5-6,4 kW
+	1189 × 533 × 406 mm
♁	153 kg
%	80,5 %



Belo 3S A
steel



Belorado 01
ceramic



Belorado 02
serpentine



Belorado 03
steel



Belorado 04
sandstone



Belorado Accumulation

The tall, unique Belorado A fireplace stove dominates any space. The precisely created details in combination with a sophisticated structure meet all modern architectural requirements.

A+

Belorado 03 A steel	
P_r	2.5-6.4 kW
+	1571 × 533 × 403 mm
♣	176 kg
%	80.5 %



Burgos

A generous combustion chamber with high quality design components and precise, clean lines. The Burgos fireplace stove gives any interior a unique atmosphere.

A+

Burgos 02 serpentine	
P_r	3.8-9.8 kW
+	1175 × 756 × 507 mm
♣	243 kg
%	82.7 %



Belorado 01 A
ceramic



Belorado 02 A
serpentine



Belorado 03 A
steel



Belorado 04 A
sandstone



Burgos 01
ceramic



Burgos 02
serpentine



Burgos 03
steel



Espera

The innovative hot-water exchanger (HE) solution together with a double-glazed door significantly increases the overall efficiency and value of the Espera fireplace stove.

A+

Espera 01 ceramic

P_R	5-13 kW
P_h	3,5-9,1 kW
+	1080 × 540 × 518 mm
♁	220 kg
%	80,1 %



Espera 01
ceramic



Espera 02
serpentine



Espera 03
steel



Esquina N

This slim, angled model with a tall glazed door will catch the attention of every visitor. The exceptional corner glass door provides more intense contact with the flames from all parts of the room.

A+

ESQUINA N steel

P_R	3-7,7 kW
+	1506 × 403 × 403 mm
♁	179 kg
%	81,4 %



Esquina N
steel



Esquina N with woodshed
steel



Evora

Minimalistic, yet with a dominant shape. The Evora fire-place stove is a perfect fit for all interiors as it does not take up any more space than strictly necessary.

A+

Evora 02 serpentine	
P _R	2-6,5 kW
✚	996 × 528 × 398 mm
📦	139 kg
%	80,5 %



Evora Accumulation

A slender, tall accumulation stove with a popular oval base and high heat radiation capacity.

A+

Evora 02 A serpentine	
P _R	2-6,5 kW
✚	1312 × 528 × 398 mm
📦	157 kg
%	80,5 %



Evora 01
ceramic



Evora 02
serpentine



Evora 03
steel



Evora 07
sandstone



Evora 01 A
ceramic



Evora 02 A
serpentine



Evora 03 A
steel



Evora 04 A
sandstone



Evora T

The Evora T fireplace stoves provides more than one point of view of the flames. The rotating combustion chamber allows you to view your fire from multiple angles.

A+

Evora T 03 steel

P_r	2-6,5 kW
+	975 × 528 × 398 mm
Ⓜ	122 kg
%	80,5 %



Evora T 01
ceramic



Evora T 02
serpentine



Evora T 03
steel



Evora T 07
sandstone



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.

A+

Gerona ceramic

P_r	4,8-12,4 kW
+	994 × 690 × 362 mm
Ⓜ	133 kg
%	82,3 %



Gerona
ceramic



Iron N

Iron N fireplace stoves have a narrow oval body that allows their installation in smaller low-energy homes. The stove design is accentuated by a fully glazed door with a modern print and a designer handle for easy opening.

A+

IRON N 01 ceramic

P_r	2.5-6.4 kW
+	1113 × 458 × 458 mm
Ⓜ	148 kg
%	80,5 %



Iron N 01
relief ceramic



Iron N 02
serpentine



Iron N 03
steel



Iron N 05
flat ceramic



Laredo

The door made completely of glass with stainless steel details lends the Laredo fireplace stove an attractive and unique look.

A+

Laredo 04 sandstone

P_r	2-6,5 kW
+	996 × 528 × 398 mm
Ⓜ	127 kg
%	80,5 %



Laredo 01
ceramic



Laredo 02
serpentine



Laredo 03
steel



Laredo 04
sandstone



Laredo Accumulation

Laredo A is a picture of elegance. A full-glass door with stainless-steel elements and accumulation that efficiently utilizes the heat released by the stove.

A+

Laredo 02 A serpentine	
P _R	2-6,5 kW
✚	1312 × 528 × 398 mm
📦	157 kg
%	80,5 %



Laredo 01 A
ceramic



Laredo 02 A
serpentine



Laredo 03 A
steel



Laredo 04 A
sandstone



Laredo F

If you're looking for the perfect companion for long winter evenings, a Laredo F fireplace stove is the perfect choice.

A+

Laredo F 01 ceramic	
P _R	2-6,5 kW
✚	996 × 520 × 318 mm
📦	132 kg
%	80,5 %



Laredo F 01
ceramic



Laredo F 02
serpentine



Laredo F 03
steel



Laredo T

The beautiful and elegant Laredo T fireplace stove provides a view of the flames from almost any angle.

A+

Laredo T 03 steel

P_r	2-6.5 kW
+	975 × 528 × 398 mm
⊞	122 kg
%	80.5 %



Lugano

The oval shape of the Lugano fireplace stove lends your interior a cosy feeling. It includes pleasant details such as a sill above the combustion chamber and a door handle whose technical design gives the fireplace stove an elegant look.

A+

Lugano 01 ceramic

P_r	3-7.8 kW
+	1224 × 550 × 438 mm
⊞	146 kg
%	81.9 %



Laredo T 01
ceramic



Laredo T 02
serpentine



Laredo T 03
steel



Laredo T 04
sandstone



Lugano 01
ceramic



Lugano 02
serpentine



Lugano 03
steel



Lugano A

The Lugano A accumulation fireplace stove can also be fitted with special accumulation tiles in the space above the combustion chamber. This "mass" of accumulation elements can extend the heat radiation period of the stove by several hours.

A+

Lugano A 01 ceramic

P_r	2-6.5 kW
+	975 × 528 × 398 mm
♣	122 kg
%	80.5 %



Lugano 01 A
ceramic



Lugano 02 A
serpentine



Lugano 03 A
steel



Lugo N

The oval shape of the Lugo N fireplace stove helps create a cosy interior. It includes pleasant details, such as a sill above the combustion chamber or the door handle whose technical design lends the fireplace stove an elegant look.

A+

Lugo N02 serpentine

P_r	3-7.8 kW
+	1224 × 550 × 438 mm
♣	179 kg
%	81.9 %



Lugo N01
ceramic



Lugo N02
serpentine



Lugo N03
steel



Lugo N Accumulation

The Lugo N A accumulation fireplace stove can also be fitted with special accumulation tiles in the space above the combustion chamber. This "mass" of accumulation elements can extend the heat radiation period of the stove by several hours.

A+

Lugo N01 A ceramic	
P_r	3-7.8 kW
+	1530 × 550 × 457 mm
Ⓜ	161 kg
%	81.9 %



Lugo N01 A
ceramic



Lugo N02 A
serpentine



Lugo N03 A
steel



Lugo N oven

The perfect combination of the warmth of the hearth and great food is hard to resist. So why not treat yourself to the Lugo N BF fireplace stove that comes equipped with an oven? You deserve the best.

A+

Lugo N03 BF ceramic	
P_r	3-7.8 kW
+	1552 × 550 × 456 mm
Ⓜ	195 kg
%	81.9 %



Lugo N01 BF
ceramic



Lugo N02 BF
serpentine



Lugo N03 BF
steel



Lugo W

The Romotop Lugo W hot-water fireplace stove has all the parameters you expect from modern, high quality stoves. In addition, it comes with a highly efficient hot-water exchanger that can use residual heat to produce hot utility water or heating water.

A+

Lugo W 02 serpentine

P_R	4-10,4 kW
P_h	2,6-6,6 kW
+	1384 × 560 × 470 mm
♁	360 kg
%	88,0 %



Malaga N

The Malaga N 03 is a tiled accumulation stove that perfectly suits both modern and rustic interiors. The foundation of the stove is the fireplace insert, which supports a connection to an accumulation exchanger.

A+

Malaga N 03 ceramic

P_R	2-6 kW
+	1554 × 600 × 470 mm
♁	225 kg
%	80,3 %



Lugo W 01
ceramic



Lugo W 02
serpentine



Lugo W 03
steel



Malaga N 01
ceramic



Malaga N 03
ceramic



Navia

A sensitive fusion of all the 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.

A+

Navia 01 ceramic	
P _r	3-7.8 kW
✚	862 × 787 × 374 mm
⚖	164 kg
%	83.5 %



Navia 01
ceramic



Navia 02
serpentine



Navia 03
steel



Navia G

A generous combustion chamber with high quality designer components and precise, clean lines. Navia G fireplace stoves are designed to seamlessly integrate into your home.

A+

Navia G 01 ceramic	
P _r	3-7.8 kW
✚	862 × 787 × 374 mm
⚖	164 kg
%	83.5 %



Navia G 01
ceramic



Navia G 02
serpentine



Navia G 03
steel



Ovalis

The rounded and unique dimensions of the glass provide a large area for direct observation of your fire. The compact shape of the Ovalis fireplace stove combined with the wide combustion chamber make it a perfect fit for your interior.

A+

Ovalis 02 serpentine	
P_r	3-7.8 kW
+	1071 × 630 × 398 mm
Ⓜ	156 kg
%	83.5 %



Ovalis 01
ceramic



Ovalis 02
serpentine



Ovalis 03
steel



Ovalis 05
ceramic



Ovalis A

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

A+

Ovalis 01 A ceramic	
P_r	3-7.8 kW
+	1390 × 628 × 398 mm
Ⓜ	159 kg
%	83.5 %



Ovalis 01 A
ceramic



Ovalis 02 A
serpentine



Ovalis 03 A
steel



Ovalis 05 A
ceramic



Ovalis T

Its exceptionally small depth and oval shape mean this slim stove will even fit into small interiors. The stove rotates, allowing you to enjoy the view of your fire from almost anywhere.

A+

Ovalis T 03 steel

P_r	3-7.8 kW
+	1015 × 628 × 398 mm
Ⓜ	140 kg
%	83.5 %



Ovalis T 02
serpentine



Ovalis T 03
steel



Ovalis T 05
ceramic



Ovalis G

A sensitive combination of a large designer door glazing print with varnished control elements has given birth to the unique design of Ovalis G fireplace stoves.

A+

Ovalis G 02 serpentine

P_r	3-7.8 kW
+	1074 × 630 × 398 mm
Ⓜ	158 kg
%	83.5 %



Ovalis G 01
relief ceramic



Ovalis G 02
serpentine



Ovalis G 03
steel



Ovalis G 05
flat ceramic



Ovalis G Accumulation

A sensitive combination of a large designer door glazing print with varnished control elements has given birth to the unique design of Ovalis G A fireplace stoves.

A⁺

Ovalis G A 05 ceramic	
P_R	3-7.8 kW
+	1390 × 628 × 398 mm
Ⓜ	164 kg
%	83.5 %



Ovalis G 01 A
relief ceramic



Ovalis G 02 A
serpentine



Ovalis G 03 A
steel



Ovalis G 05 A
flat ceramic



Palea

The beauty of Palea fireplace stoves is perfectly emphasized by their large glass door, offering a unique view of the fire. Lose yourself in the dancing flames.

A⁺

Palea 02 serpentine	
P_R	2-6.5 kW
+	1335 × 520 × 426 mm
Ⓜ	196 kg
%	80.5 %



Palea 01
ceramic



Palea 02
serpentine



Palea 03
steel



Riano

The Riano fireplace stove is for those who love a prominent and clear-cut design. The stove's lines do not distract from the wide combustion chamber.

A+

Riano 03 serpentine	
P_R	3-7.8 kW
+	920 × 820 × 420 mm
♣	175 kg
%	80,1 %



Riano 01
steel



Riano 02
ceramic



Riano 03
serpentine



Riano N

Elegance and minimalism. These words precisely capture the essence of the Riano N fireplace stove. Its wide combustion chamber with a full-glass door offers ample heat and a beautiful view of the flames.

A+

Riano N 05 serpentine	
P_R	3-7.8 kW
+	995 × 827 × 410 mm
♣	184 kg
%	80,1 %



Riano N 01
steel



Riano N 02
ceramic



Riano N 03
serpentine



Riano N 04
ceramic top



Riano N 05
serpentine top



Riano W

Highly efficient fireplace stoves with a large share of heat transferred to hot water will find applications even in larger interiors. The horizontal combustion chamber gives the stove a modern look and allows you to burn pieces of wood up to 50 cm long.

A+

Riano W 02 ceramic	
P _R	6,7-17,4 kW
P _h	4,7-12,2 kW
✚	1070 × 834 × 470 mm
♁	270 kg
%	83,4 %



Riano W 01
steel



Riano W 02
ceramic



Riano W 03
serpentine



Salem

The Salem fireplace stove is for those who love a prominent and clear-cut design. The stove's lines do not distract from the wide combustion chamber.

A+

Salem 01 relief ceramic	
P _R	3-7,8 kW
✚	862 × 750 × 332 mm
♁	147 kg
%	83,5 %



Salem 01
relief ceramic



Salem 02
serpentine



Salem 03
steel



Soria

The beauty of Soria fireplace stoves is perfectly emphasized by their large glass door, offering a unique view of the fire. Lose yourself in the dancing flames.

A+

Soria 01 ceramic	
P_r	2.5-6.4 kW
+	1551 × 517 × 517 mm
♁	223 kg
%	80.5 %



Soria 01
ceramic



Soria 02
serpentine



Soria 03
steel



Soria 04
sandstone



Stromboli N

The large combustion chamber on its elegant pedestal and rotating mechanism of the Stromboli N fireplace stove offer you the opportunity to enjoy its radiating heat anywhere in the room.

A+

Stromboli N 01 serpentine	
P_r	3-7.8 kW
+	1073 × 666 × 475 mm
♁	225 kg
%	80.1 %



Stromboli N 01
serpentine



Stromboli N 02
ceramic



Stromboli N 03
steel



Stromboli N 04
sandstone



Tala

The dominant feature of this stove is the large radius door, allowing you to enjoy watching the flames from anywhere in the room.



Tala 01 steel	
P_r	3-7.7 kW
+	1064 × 480 × 433 mm
⊞	110 kg
%	80,1 %

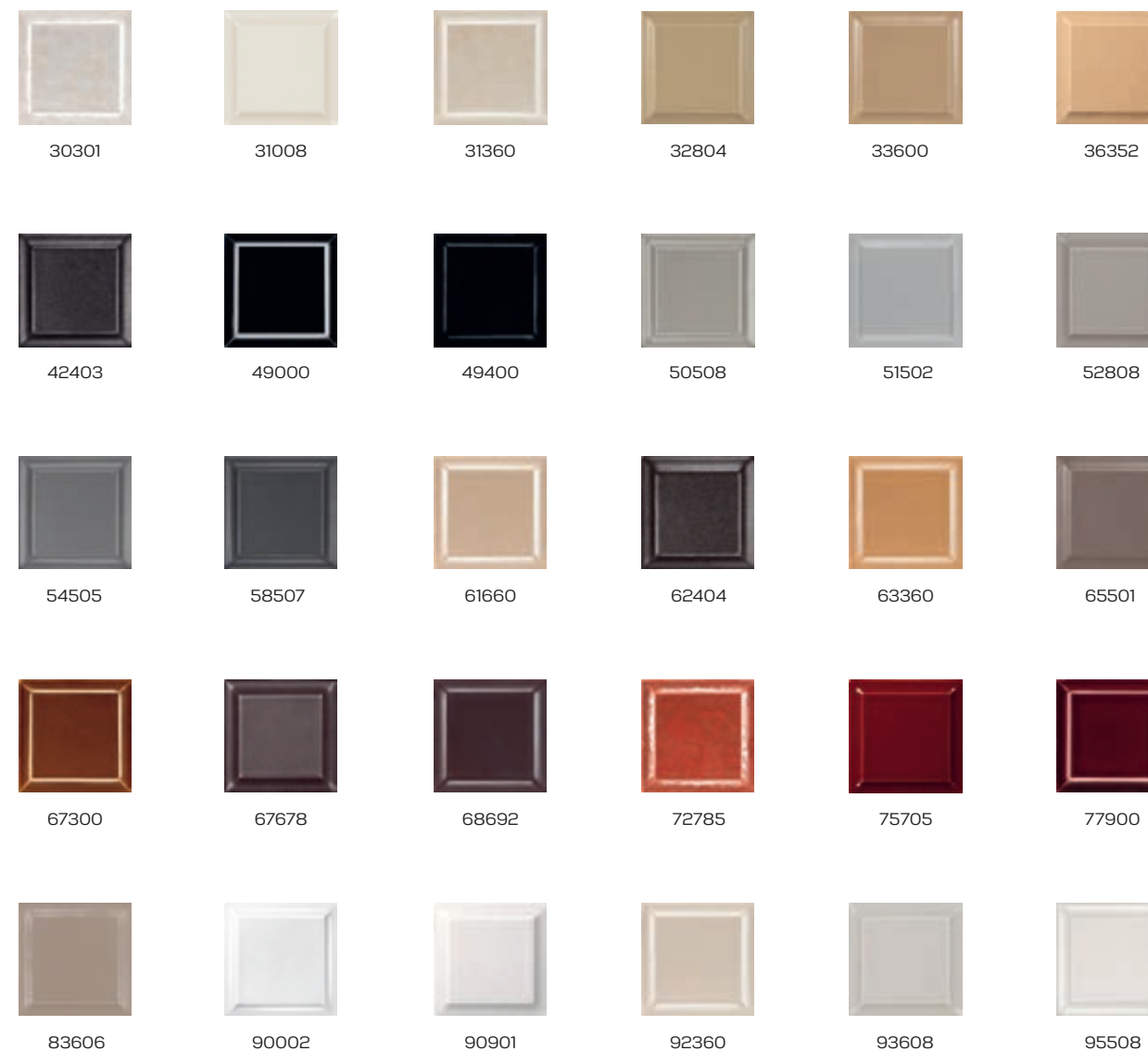


Tala 01
steel



Tala 06
steel

Glaze colours



Stones



serpentine



sandstone

Body finishes



black



DESIGN FIREPLACES



Cara C 02

The Romotop Cara C 02 is a high quality accumulation fireplace that responds to the latest trends and needs of modern interior architecture. Its carefully balanced outer proportions, clean lines and dominating, wide three-sided glazing create an imposing whole to satisfy even the most demanding customers.

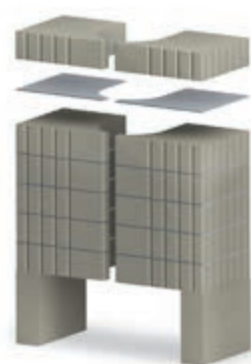
A+

Cara C 02 serpentine

P_r	3,9-9,1 kW
+	1641 × 924 × 577 mm
⊞	355 kg
%	82,9 %



Cara C 02
serpentine



Accumulation set,
the weight = 100 kg



Cara CS 02

The magic of fire in perfect balance with aesthetics and technology. The Cara CS 02 is a leaner variant which will perfectly suit low-energy homes.

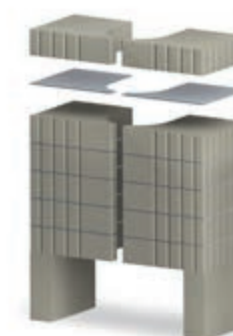
A+

Cara CS 02 serpentine

P_r	2,9-7,4 kW
+	1648 × 774 × 577 mm
⊞	303 kg
%	82,1 %



Cara CS 02
serpentine



Accumulation set,
the weight = 66 kg



Cara C N 03

The Cara C N is a high quality fireplace which combines varnished metal sheeting and glass, and the whole geometry of the combustion chamber is based on the letter "C". Its elegant black colour combined with ample amounts of glazing lets the flames truly shine.

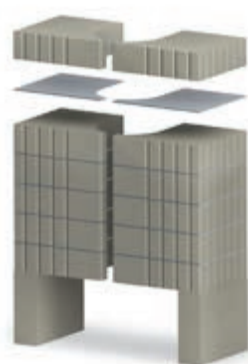
A+

Cara C N 03 steel

P_r	3.9-10.1 kW
+	1643 × 924 × 577 mm
⊞	295 kg
%	82.9 %



Cara C N 03
steel



Accumulation set,
the weight = 100 kg



Cara CS N 03

The Romotop Cara CS N 03, a perfect minimalistic accumulation fireplace, has established a new trend in heating. An elegant phenomenon - thanks to its three-sided glazing, special details and optimal functionality, this fireplace will satisfy even the most demanding customers.

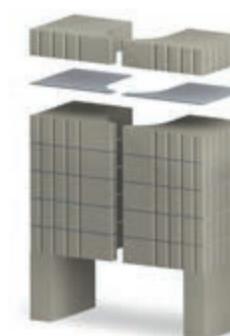
A+

Cara CS N 03 steel

P_r	2.9-7.4 kW
+	1643 × 774 × 577 mm
⊞	255 kg
%	82.1 %



Cara CS N 03
steel



Accumulation set,
the weight = 66 kg



Cara R/L 03

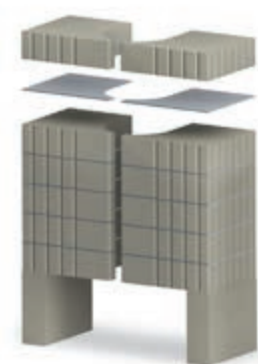
The Cara R/L is a high quality fireplace which combines varnished metal sheeting and glass, while the whole geometry of the combustion chamber is based on the letter "L". The above-standard size of the glass in this corner stove offers a perfect view of the flames from multiple angles.

A+

Cara R/L 03 steel	
P_R	3,9-10,1 kW
+	1648 × 883 × 601 mm
♁	310 kg
%	82,9 %



Cara R/L 03
steel



Accumulation set,
the weight = 100 kg



Variant F N 03

A single fireplace. Yet always unique... you too can design your own fireplace thanks to the modular system used in the Romotop Variant F N 03. The shape and maximum flexibility of the design follow the latest trends of modern interior architecture.

A+

Variant F N 03 steel	
P_R	2,4-7 kW
+	1092-1852 × 790 × 470 mm
♁	182-225 kg
%	83,6 %



Variant F N 03
steel



Variant RN 03/LN 03

Design your own fireplace thanks to the modular system used in the Romotop Variant RN 03/LN 03 corner fireplace. You can choose the orientation of the fireplace, its height and, for instance, the accumulation mass. Everything is up to you...

A+

Variant RN 03/LN 03 steel	
P _r	2.9-7.4 kW
+	1092-1852 × 700 × 470 mm
♁	170-214 kg
%	85.7 %

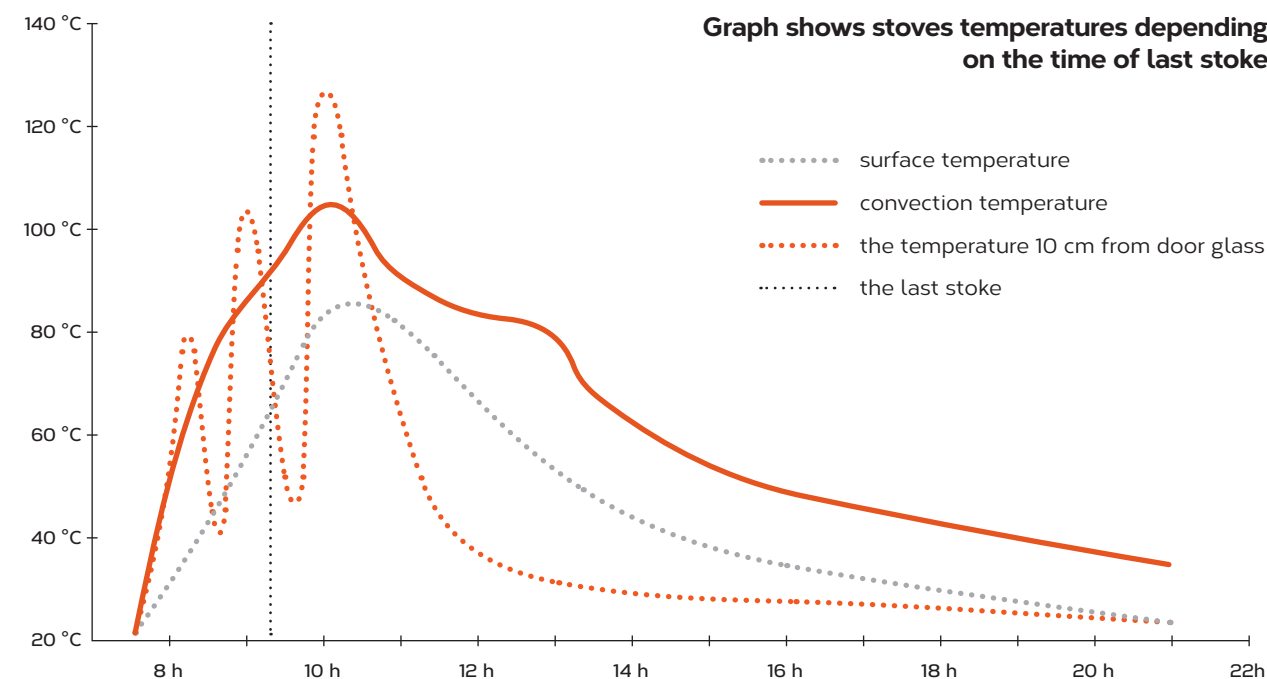


Variant RN 03/LN 03
steel

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 design stoves **Cara C 02, Cara CS 02, Cara C N 03, Cara CS N 03, Cara L/R 03, Variant F N 03, Variant RN/LN 03 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.

Design stoves Cara and Variant with heat accumulation is a truly luxurious product. This stove represents a new trend, where steel create a pleasant yet representative impression.



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, design 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 **Luanco N A, Lugo N A and Malaga N 03 stove with accumulation** extends the duration of heat radiation from the stove to up to **8.5 hours**, thanks to its accumulation elements. The **Esquina N, Evora A, Laredo A stove, with accumulation elements**, radiates heat for up to **5.5 hours**.

Stoves allow you to keep a regular modern low-energy house warm for the whole day, while you are away.

Technical information of fireplace stoves

Model - name	Adjustable output (kW)	Regulated hot-water output (kW)	Dimensions H x W x D (mm)	Smoke flue diameter (mm)	EAI diameter (mm)	Height of the rear outlet (mm)	Weight (kg)	Efficiency (%)	Average wood consumption (kg/hour)	Energy efficiency	EN 13 240	15a B-VG	Din +	BimschV 2
ALEA 01 - ceramic	2,9-7,4	-	1305 x 468 x 468	150	125	1129	146	82,9	1,7	A*	•	•	•	•
ALEA 02 - serpentine	2,9-7,4	-	1305 x 468 x 468	150	125	1129	152	82,9	1,2	A*	•	•	•	•
ALEA 03 - steel	2,9-7,4	-	1243 x 468 x 468	150	125	1129	149	82,9	1,2	A*	•	•	•	•
ALEA 01 A - ceramic	2,9-7,4	-	1584 x 468 x 468	150	125	1129/1376	158	82,9	1,2	A*	•	•	•	•
ALEA 02 A - serpentine	2,9-7,4	-	1584 x 468 x 468	150	125	1129/1376	164	82,9	1,2	A*	•	•	•	•
ALEA 03 A - steel	2,9-7,4	-	1522 x 468 x 468	150	125	1129/1376	161	82,9	1,2	A*	•	•	•	•
ALEDO 01 - ceramic	3-7,8	-	862 x 740 x 321	150	125	729	150	83,5	1,6	A*	•	•	•	•
ALEDO 02 - serpentine	3-7,8	-	862 x 740 x 322	150	125	729	176	83,5	1,6	A*	•	•	•	•
ALEDO 03 - steel	3-7,8	-	840 x 696 x 322	150	125	729	162	83,5	1,6	A*	•	•	•	•
ALPERA E 01 - ceramic	2-6,5	-	996 x 528 x 394	150	125	863	123	80,5	1,2	A*	•	•	•	•
ALPERA E 02 - serpentine	2-6,5	-	996 x 528 x 394	150	125	863	139	80,5	1,2	A*	•	•	•	•
ALPERA E 03 - steel	2-6,5	-	974 x 528 x 394	150	125	863	118	80,5	1,2	A*	•	•	•	•
ALPERA F 01 - ceramic	2-6,5	-	996 x 520 x 318	150	125	863	132	80,5	1,2	A*	•	•	•	•
ALPERA F 02 - serpentine	2-6,5	-	996 x 520 x 318	150	125	863	160	80,5	1,2	A*	•	•	•	•
ALPERA F 03 - steel	2-6,5	-	974 x 520 x 318	150	125	863	120	80,5	1,2	A*	•	•	•	•
ALPERA G 01 - ceramic	2-6,5	-	996 x 516 x 397	150	125	863	135	80,5	1,2	A*	•	•	•	•
ALPERA G 02 - serpentine	2-6,5	-	996 x 516 x 397	150	125	863	156	80,5	1,2	A*	•	•	•	•
ALPERA G 03 - steel	2-6,5	-	974 x 516 x 397	150	125	863	125	80,5	1,2	A*	•	•	•	•
ALTEA - ceramic	4-10,4	-	860 x 847 x 378	150	-	667	141	78,6	2,6	A	•	•	•	•
BELO 3S 01 - ceramic	2,5-6,4	-	1211 x 530 x 403	150	125	1073	149	80,5	1,4	A*	•	•	•	•
BELO 3S 02 - serpentine	2,5-6,4	-	1211 x 530 x 403	150	125	1073	157	80,5	1,4	A*	•	•	•	•
BELO 3S 03 - steel	2,5-6,4	-	1189 x 533 x 406	150	125	1073	152	80,5	1,4	A*	•	•	•	•
BELO 3S 01 A - steel	2,5-6,4	-	1571 x 533 x 406	150	125	1073/1406	176	80,5	1,4	A*	•	•	•	•
BELORADO 01 - ceramic	2,5-6,4	-	1213 x 530 x 403	150	125	1073	171	80,5	1,4	A*	•	•	•	•
BELORADO 02 - serpentine	2,5-6,4	-	1211 x 530 x 403	150	125	1073	199	80,5	1,4	A*	•	•	•	•
BELORADO 03 - steel	2,5-6,4	-	1189 x 533 x 406	150	125	1073	153	80,5	1,4	A*	•	•	•	•
BELORADO 04 - sandstone	2,5-6,4	-	1211 x 530 x 403	150	125	1073	178	80,5	1,4	A*	•	•	•	•
BELORADO 01 A - ceramic	2,5-6,4	-	1571 x 533 x 406	150	125	1073	205	80,5	1,4	A*	•	•	•	•
BELORADO 02 A - serpentine	2,5-6,4	-	1571 x 533 x 406	150	125	1073	233	80,5	1,4	A*	•	•	•	•
BELORADO 03 A - steel	2,5-6,4	-	1571 x 533 x 406	150	125	1073	176	80,5	1,4	A*	•	•	•	•
BELORADO 04 A - sandstone	2,5-6,4	-	1571 x 533 x 406	150	125	1073	212	80,5	1,4	A*	•	•	•	•
BURGOS 01 - ceramic	3,8-9,8	-	1175 x 756 x 507	150	125	1008	211	82,7	2,1	A*	•	•	•	•
BURGOS 02 - serpentine	3,8-9,8	-	1175 x 756 x 507	150	125	1008	243	82,7	2,1	A*	•	•	•	•
BURGOS 03 - steel	3,8-9,8	-	1150 x 756 x 507	150	125	1008	205	82,7	2,1	A*	•	•	•	•
ESPERA 01 - ceramic	5-13	3,5-9,1	1080 x 540 x 518	150	125	-	220	80,1	2,9	A*	•	•	•	•
ESPERA 02 - serpentine	5-13	3,5-9,1	1080 x 540 x 518	150	125	-	245	80,1	2,9	A*	•	•	•	•
ESPERA 03 - steel	5-13	3,5-9,1	1056 x 540 x 518	150	125	-	214	80,1	2,9	A*	•	•	•	•
ESQUINA N - steel	3-7,7	-	1506 x 403 x 403	150	125	1383	179	81,4	1,7	A*	•	•	•	•
EVORA 01 - ceramic	2-6,5	-	996 x 528 x 398	150	125	863	123	80,5	1,2	A*	•	•	•	•
EVORA 02 - serpentine	2-6,5	-	996 x 528 x 398	150	125	863	139	80,5	1,2	A*	•	•	•	•
EVORA 03 - steel	2-6,5	-	974 x 528 x 398	150	125	863	118	80,5	1,2	A*	•	•	•	•
EVORA 07 - sandstone	2-6,5	-	996 x 528 x 398	150	125	863	127	80,5	1,2	A*	•	•	•	•

Model - name	Adjustable output (kW)	Regulated hot-water output (kW)	Dimensions H x W x D (mm)	Smoke flue diameter (mm)	EAI diameter (mm)	Height of the rear outlet (mm)	Weight (kg)	Efficiency (%)	Average wood consumption (kg/hour)	Energy efficiency	EN 13 240	15a B-VG	Din +	BimschV 2
EVORA 01 AKUM - ceramic	2-6,5	-	1312 x 528 x 398	150	125	863/1133	143	80,5	1,2	A*	•	•	•	•
EVORA 02 AKUM - serpentine	2-6,5	-	1312 x 528 x 398	150	125	863/1133	157	80,5	1,2	A*	•	•	•	•
EVORA 03 AKUM - steel	2-6,5	-	1312 x 528 x 398	150	125	863/1133	133	80,5	1,2	A*	•	•	•	•
EVORA 04 AKUM - sandstone	2-6,5	-	1312 x 528 x 398	150	125	863/1133	147	80,5	1,2	A*	•	•	•	•
EVORA T 01 - ceramic	2-6,5	-	997 x 528 x 398	150	125	863	125	80,5	1,2	A*	•	•	•	•
EVORA T 02 - serpentine	2-6,5	-	997 x 528 x 398	150	125	863	137	80,5	1,2	A*	•	•	•	•
EVORA T 03 - steel	2-6,5	-	975 x 528 x 398	150	125	863	122	80,5	1,2	A*	•	•	•	•
EVORA T 07 - sandstone	2-6,5	-	997 x 528 x 398	150	125	863	128	80,5	1,2	A*	•	•	•	•
GERONA - ceramic	4,8-12,4	-	994 x 690 x 362	150	-	674	133	82,3	2,7	A*	•	•	•	•
IRUN N 01 - ceramic	2,5-6,4	-	1113 x 458 x 458	150	125	998	148	80,5	1,4	A*	•	•	•	•
IRUN N 02 - serpentine	2,5-6,4	-	1119 x 472 x 472	150	125	998	167	80,5	1,4	A*	•	•	•	•
IRUN N 03 - steel	2,5-6,4	-	1093 x 458 x 458	150	125	998	134	80,5	1,4	A*	•	•	•	•
IRUN N 05 - ceramic	2,5-6,4	-	1113 x 458 x 458	150	125	998	148	80,5	1,4	A*	•	•	•	•
LAREDO 01 - ceramic	2-6,5	-	996 x 528 x 398	150	125	863	123	80,5	1,2	A*	•	•	•	•
LAREDO 02 - serpentine	2-6,5	-	996 x 528 x 398	150	125	863	139	80,5	1,2	A*	•	•	•	•
LAREDO 03 - steel	2-6,5	-	974 x 528 x 398	150	125	863	118	80,5	1,2	A*	•	•	•	•
LAREDO 04 - sandstone	2-6,5	-	996 x 528 x 398	150	125	863	127	80,5	1,2	A*	•	•	•	•
LAREDO 01 AKUM - ceramic	2-6,5	-	1312 x 528 x 398	150	125	863/1133	143	80,5	1,2	A*	•	•	•	•
LAREDO 02 AKUM - serpentine	2-6,5	-	1312 x 528 x 398	150	125	863/1133	157	80,5	1,2	A*	•	•	•	•
LAREDO 03 AKUM - steel	2-6,5	-	1312 x 528 x 398	150	125	863/1133	133	80,5	1,2	A*	•	•	•	•
LAREDO 04 AKUM - sandstone	2-6,5	-	1312 x 528 x 398	150	125	863/1133	147	80,5	1,2	A*	•	•	•	•
LAREDO F 01 - ceramic	2-6,5	-	996 x 520 x 318	150	125	863	132	80,5	1,2	A*	•	•	•	•
LAREDO F 02 - serpentine	2-6,5	-	996 x 520 x 318	150	125	863	160	80,5	1,2	A*	•	•	•	•
LAREDO F 03 - steel	2-6,5	-	974 x 520 x 318	150	125	863	120	80,5	1,2	A*	•	•	•	•
LAREDO T 01 - ceramic	2-6,5	-	997 x 528 x 398	150	125	863	125	80,5	1,2	A*	•	•	•	•
LAREDO T 02 - serpentine	2-6,5	-	997 x 528 x 398	150	125	863	137	80,5	1,2	A*	•	•	•	•
LAREDO T 03 - steel	2-6,5	-	975 x 528 x 398	150	125	863	122	80,5	1,2	A*	•	•	•	•
LAREDO T 04 - sandstone	2-6,5	-	997 x 528 x 398	150	125	863	128	80,5	1,2	A*	•	•	•	•
LUGANO 01 - ceramic	3-7,8	-	1224 x 550 x 438	150	125	922	146	81,9	1,7	A*	•	•	•	•
LUGANO 02 - serpentine	3-7,8	-	1224 x 550 x 438	150	125	922	179	81,9	1,7	A*	•	•	•	•
LUGANO 03 - steel	3-7,8	-	1202 x 550 x 438	150	125	922	134	81,9	1,7	A*	•	•	•	•
LUGANO 01 A - ceramic	3-7,8	-	1530 x 560 x 457	150	125	988/1289	161	81,9	1,7	A*	•	•	•	•
LUGANO 02 A - serpentine	3-7,8	-	1530 x 560 x 457	150	125	988/1289	189	81,9	1,7	A*	•	•	•	•
LUGANO 03 A - steel	3-7,8	-	1530 x 560 x 457	150	125	988/1289	144	81,9	1,7	A*	•	•	•	•
LUGO N01 - ceramic	3-7,8	-	1224 x 550 x 438	150	125	922	146	81,9	1,7	A*	•	•	•	•
LUGO N02 - serpentine	3-7,8	-	1224 x 550 x 438	150	125	922	179	81,9	1,7	A*	•	•	•	•
LUGO N03 - steel	3-7,8	-	1202 x 550 x 438	150	125	922	134	81,9	1,7	A*	•	•	•	•
LUGO N01 A - ceramic	3-7,8	-	1530 x 560 x 457	150	125	988/1289	161	81,9	1,7	A*	•	•	•	•
LUGO N02 A - serpentine	3-7,8	-	1530 x 560 x 457	150	125	988/1289	189	81,9	1,7	A*	•	•	•	•
LUGO N03 A - steel	3-7,8	-	1530 x 560 x 457	150	125	988/1289	144	81,9	1,7	A*	•	•	•	•
LUGO N01 BF - ceramic, oven	3-7,8	-	1552 x 550 x 456	150	125	1369	195	81,9	1,7	A*	•	•	•	•
LUGO N02 BF - serpentine, oven	3-7,8	-	1552 x 550 x 456	150	125	1369	192	81,9	1,7	A*	•	•	•	•
LUGO N03 BF - steel, oven	3-7,8	-	1530 x 550 x 456	150	125	1369	150	81,9	1,7	A*	•	•	•	•

Technical information of fireplace stoves

Model - name	Adjustable output (kW)	Regulated hot-water output (kW)	Dimensions H x W x D (mm)	Smoke flue diameter (mm)	EAI diameter (mm)	Height of the rear outlet (mm)	Weight (kg)	Efficiency (%)	Average wood consumption (kg/hour)	Energy efficiency	EN 13 240	15a B-VG	Din +	BimschV 2
LUGO 01 W - ceramic	4-10,4	2,6-6,6	1384 x 560 x 470	150	125	1243	324	88,0	2,1	A*	•	•	•	•
LUGO 02 W - serpentine	4-10,4	2,6-6,6	1384 x 560 x 470	150	125	1243	360	88,0	2,1	A*	•	•	•	•
LUGO 03 W - steel	4-10,4	2,6-6,6	1358 x 560 x 470	150	125	1243	299	88,0	2,1	A*	•	•	•	•
LUGO 04 W - sandstone	4-10,4	2,6-6,6	1384 x 560 x 470	150	125	1243	335	88,0	2,1	A*	•	•	•	•
MALAGA N 01 - ceramic	2-6	-	1108 x 600 x 470	150	100	918	194	80,3	1,1	A*	•	•	•	•
MALAGA N 03 - ceramic	2-6	-	1554 x 600 x 470	150	100	920/1362	225	80,3	1,1	A*	•	•	•	•
NAVIA 01 - ceramic	3-7,8	-	862 x 787 x 374	150	125	729	164	83,5	1,6	A*	•	•	•	•
NAVIA 02 - serpentine	3-7,8	-	862 x 787 x 374	150	125	729	194	83,5	1,6	A*	•	•	•	•
NAVIA 03 - steel	3-7,8	-	840 x 787 x 374	150	125	729	157	83,5	1,6	A*	•	•	•	•
NAVIA G 01 - ceramic	3-7,8	-	862 x 787 x 374	150	125	729	164	83,5	1,6	A*	•	•	•	•
NAVIA G 02 - serpentine	3-7,8	-	862 x 787 x 374	150	125	729	194	83,5	1,6	A*	•	•	•	•
NAVIA G 03 - steel	3-7,8	-	840 x 787 x 374	150	125	729	157	83,5	1,6	A*	•	•	•	•
OVALIS 01 - ceramic	3-7,8	-	1071 x 630 x 398	150	125	938	138	83,5	1,6	A*	•	•	•	•
OVALIS 02 - serpentine	3-7,8	-	1071 x 630 x 398	150	125	938	156	83,5	1,6	A*	•	•	•	•
OVALIS 03 - steel	3-7,8	-	1071 x 630 x 398	150	125	938	134	83,5	1,6	A*	•	•	•	•
OVALIS 05 - ceramic	3-7,8	-	1071 x 630 x 398	150	125	938	138	83,5	1,6	A*	•	•	•	•
OVALIS 01 A - ceramic	3-7,8	-	1390 x 628 x 398	150	125	938/1183	159	83,5	1,6	A*	•	•	•	•
OVALIS 02 A - serpentine	3-7,8	-	1390 x 628 x 398	150	125	938/1183	175	83,5	1,6	A*	•	•	•	•
OVALIS 03 A - steel	3-7,8	-	1390 x 628 x 398	150	125	938/1183	150	83,5	1,6	A*	•	•	•	•
OVALIS 05 A - ceramic	3-7,8	-	1390 x 628 x 398	150	125	938/1183	171	83,5	1,6	A*	•	•	•	•
OVALIS T 02 - serpentine	3-7,8	-	1037 x 630 x 398	150	125	904	156	83,5	1,6	A*	•	•	•	•
OVALIS T 03 - steel	3-7,8	-	1015 x 628 x 398	150	125	904	140	83,5	1,6	A*	•	•	•	•
OVALIS T 05 - ceramic	3-7,8	-	1037 x 630 x 398	150	125	904	142	83,5	1,6	A*	•	•	•	•
OVALIS G 01 - ceramic	3-7,8	-	1071 x 630 x 398	150	125	938	141	83,5	1,6	A*	•	•	•	•
OVALIS G 02 - serpentine	3-7,8	-	1071 x 630 x 398	150	125	938	158	83,5	1,6	A*	•	•	•	•
OVALIS G 03 - steel	3-7,8	-	1049 x 628 x 398	150	125	938	136	83,5	1,6	A*	•	•	•	•
OVALIS G 05 - ceramic	3-7,8	-	1071 x 630 x 398	150	125	938	141	83,5	1,6	A*	•	•	•	•
OVALIS G 01 A - ceramic	3-7,8	-	1390 x 628 x 398	150	125	938/1183	163	83,5	1,6	A*	•	•	•	•
OVALIS G 02 A - serpentine	3-7,8	-	1390 x 628 x 398	150	125	938/1183	179	83,5	1,6	A*	•	•	•	•
OVALIS G 03 A - steel	3-7,8	-	1390 x 628 x 398	150	125	938/1183	154	83,5	1,6	A*	•	•	•	•
OVALIS G 05 A - ceramic	3-7,8	-	1390 x 628 x 398	150	125	938/1183	164	83,5	1,6	A*	•	•	•	•
PALEA 01 - ceramic	2-6,5	-	1335 x 520 x 426	150	125	880/1150	163	80,5	1,2	A*	•	•	•	•
PALEA 02 - serpentine	2-6,5	-	1335 x 520 x 426	150	125	880/1150	196	80,5	1,2	A*	•	•	•	•
PALEA 03 - steel	2-6,5	-	1313 x 520 x 426	150	125	880/1150	143	80,5	1,2	A*	•	•	•	•
RIANO 01 - steel	3-7,8	-	880 x 810 x 410	150	-	762	138	80,1	1,7	A*	•	•	•	•
RIANO 02 - ceramic	3-7,8	-	904 x 834 x 434	150	-	762	155	80,1	1,7	A*	•	•	•	•
RIANO 03 - serpentine	3-7,8	-	920 x 820 x 420	150	-	762	175	80,1	1,7	A*	•	•	•	•
RIANO N 01 - steel	3-7,8	-	963 x 827 x 410	150	125	842	172	80,1	1,7	A*	•	•	•	•
RIANO N 02 - ceramic	3-7,8	-	995 x 827 x 410	150	125	842	194	80,1	1,7	A*	•	•	•	•
RIANO N 03 - serpentine	3-7,8	-	995 x 827 x 410	150	125	842	248	80,1	1,7	A*	•	•	•	•
RIANO N 04 - ceramic	3-7,8	-	995 x 827 x 410	150	125	842	162	80,1	1,7	A*	•	•	•	•
RIANO N 05 - serpentine	3-7,8	-	995 x 827 x 410	150	125	842	184	80,1	1,7	A*	•	•	•	•

Model - name	Adjustable output (kW)	Regulated hot-water output (kW)	Dimensions H x W x D (mm)	Smoke flue diameter (mm)	EAI diameter (mm)	Height of the rear outlet (mm)	Weight (kg)	Efficiency (%)	Average wood consumption (kg/hour)	Energy efficiency	EN 13 240	15a B-VG	Din +	BimschV 2
RIANO W 01 - steel	6,7-17,4	4,7-12,2	1046 x 810 x 459	150	-	-	256	83,4	3,7	A*	•	•	•	•
RIANO W 02 - ceramic	6,7-17,4	4,7-12,2	1070 x 834 x 470	150	-	-	270	83,4	3,7	A*	•	•	•	•
RIANO W 03 - serpentine	6,7-17,4	4,7-12,2	1083 x 820 x 463	150	-	-	291	83,4	3,7	A*	•	•	•	•
SALEM 01 - ceramic	3-7,8	-	862 x 750 x 332	150	125	729	147	83,5	1,6	A*	•	•	•	•
SALEM 02 - serpentine	3-7,8	-	862 x 750 x 319	150	125	729	186	83,5	1,6	A*	•	•	•	•
SALEM 03 - steel	3-7,8	-	840 x 750 x 319	150	125	729	141	83,5	1,6	A*	•	•	•	•
SORIA 01 - ceramic	2,5-6,4	-	1551 x 517 x 517	150	125	1370	223	80,5	1,4	A*	•	•	•	•
SORIA 02 - serpentine	2,5-6,4	-	1541 x 518 x 518	150	125	1370	310	80,5	1,4	A*	•	•	•	•
SORIA 03 - steel	2,5-6,4	-	1496 x 518 x 518	150	125	1370	180	80,5	1,4	A*	•	•	•	•
SORIA 04 - sandstone	2,5-6,4	-	1541 x 518 x 518	150	125	1370	258	80,5	1,4	A*	•	•	•	•
STROMBOLI N 01 - serpentine	3-7,8	-	1073 x 666 x 475	150	125	-	225	80,1	1,7	A*	•	•	•	•
STROMBOLI N 02 - ceramic	3-7,8	-	1074 x 672 x 478	150	125	-	175	80,1	1,7	A*	•	•	•	•
STROMBOLI N 03 - steel	3-7,8	-	1047 x 654 x 463	150	125	-	155	80,1	1,7	A*	•	•	•	•
STROMBOLI N 04 - sandstone	3-7,8	-	1073 x 666 x 475	150	125	-	228	80,1	1,7	A*	•	•	•	•
TALA 01 - steel	3-7,7	-	1064 x 480 x 433	150	-	960	110	80,1	1,7	A*	•	•	•	•
TALA 06 - steel	3-7,7	-	1064 x 500 x 390	150	-	960	110	80,1	1,7	A*	•	•	•	•

Technical information of design fireplaces

Model - název	Adjustable output (kW)	Dimensions H x W x D (mm)	Smoke flue diameter (mm)	EAI diameter (mm)	Height of the rear outlet (mm)	Weight (kg)	Efficiency (%)	Average wood consumption (kg/hour)	Energy efficiency	EN 13 240	15a B-VG	Din +	BimschV 2
CARA C 02 - serpentine	3,9-10,1	1648 x 924 x 577	150	125	1346	355	82,9	2,2	A*	•	•	•	•
CARA CS 02 - serpentine	2,9-7,4	1648 x 774 x 577	150	125	1346	303	82,1	1,6	A*	•	•	•	•
CARA C N 03 - steel	3,9-10,1	1643 x 924 x 577	150	125	1341	295	82,9	2,2	A*	•	•	•	•
CARA CS N 03 - steel	2,9-7,4	1643 x 774 x 577	150	125	1341	255	82,1	1,6	A*	•	•	•	•
CARA R/L 03 - steel	3,9-10,1	1648 x 883 x 601	150	125	1341	310	82,9	2,2	A*	•	•	•	•
VARIANT F N 03 - steel	2,4-7	1092-1852 x 790 x 470	150	125	1179/1369/1559/1749	182-225	83,6	1,3	A*	•	•	•	•
VARIANT RN 03/LN 03 - steel	2,9-7,4	1092-1852 x 700 x 470	150	125	1179/1369/1559/1749	170-214	85,7	1,6	A*	•	•	•	•

EAI - External Air Intake

Smart handle



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.

The fireplaces are tested according to EN 13240. 



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

www.romotop.com

