

The background of the image is a close-up, angled view of a modern fireplace. Bright orange and yellow flames are visible through the glass front, rising from a bed of dark logs. To the right of the glass, a vertical metal grate with a series of small circular holes is visible. The overall lighting is dark, emphasizing the fire.

**Romotop®** .....

**FIREPLACE  
STOVES**  
AND DESIGN  
FIREPLACES





CONTENT	page
Romotop	4
Respecting nature	5
Fireplace stoves	6
ALEA	8
ALEDO	10
BURGOS	12
ESPERA	13
ESQUINA 3G	14
EVORA	15
FANTASY	18
GREMIO	19
LAREDO	21
LUGANO	25
LUGO	27
NAVIA	30
OVALIS	34

CONTENT	page
RIANO	39
SEIDO	41
SIENA	44
SORIA	46
STROMBOLI	47
TALA	50
TEON	51
Design fireplaces	52
BARACCA	54
CARA	56
SPIRIT	58
SOLID	60
Technology	62
Glaze colours, body finishes, stones	64
Technical parameters	65



## STABILITY

MEANS STRENGTH  
AND CONFIDENCE

## TRADITION

IS SOLID FOUNDATION

## FAMILY

IS THE HEART

## INNOVATION

IS THE FUTURE



**We respect nature, ecology is not only a topic for us, but also a commitment.**

Fireplace stove and inserts from Romotop meet the strictest ecological limits required by EU directives and standards such as Ecodesign, German BImSch V2, Austrian 15a B-VG and others. Our products contribute to environmental protection and the sustainable use of natural energy sources. Using wood for heating in modern stoves and fireplace inserts is proven to be environmentally friendly.





# FIREPLACE STOVES

ROMOTOP fireplace stoves offer the best in design, workmanship and quality materials. A wide range of models and different tile variations ensure all your requirements and

expectations are met. High efficiency and ecological combustion are guaranteed by over 30 years of experience and the strong innovative potential of ROMOTOP.





..... **ALEA**



**ALEA A** .....

**A+**

<b>ALEA 01 ceramic</b>	
<b>P<sub>d</sub></b>	5.7 kW
<b>P<sub>r</sub></b>	2.9-7.4 kW
<b>+</b>	1305 × 468 × 468 mm
<b>⬆</b>	159 kg
<b>%</b>	82.9 %



**ALEA 01**  
ceramic



**ALEA 02**  
serpentine



**ALEA 03**  
steel



**ALEA 04**  
sandstone



**ALEA 01 A**  
ceramic



**ALEA 02 A**  
serpentine



**ALEA 03 A**  
steel



**ALEA 04 A**  
sandstone

**A+**

<b>ALEA 01 A ceramic</b>	
<b>P<sub>d</sub></b>	5.7 kW
<b>P<sub>r</sub></b>	2.9-7.4 kW
<b>+</b>	1584 × 468 × 468 mm
<b>⬆</b>	173 kg
<b>%</b>	82.9 %



accumulation 30 kg







..... **ALEDO G**



**ALEDO** .....

A<sup>+</sup>

**ALEDO G ceramic**

**P<sub>d</sub>** 6.8 kW

**P<sub>R</sub>** 3.4-8.8 kW

**+** 915 × 740 × 371 mm

**⚖** 178 kg

**%** 80.7 %



**ALEDO G**  
ceramic



**ALEDO G**  
serpentine



**ALEDO G**  
steel



A<sup>+</sup>

**ALEDO steel**

**P<sub>d</sub>** 6.8 kW

**P<sub>R</sub>** 3.4-8.8 kW

**+** 893 × 696 × 372 mm

**⚖** 196 kg

**%** 80.7 %



**ALEDO**  
ceramic



**ALEDO**  
serpentine



**ALEDO**  
steel







..... **BURGOS**



**ESPERA** .....

A<sup>+</sup>

**BURGOS 02**  
serpentine

P <sub>d</sub>	7.5 kW
P <sub>r</sub>	3.8-9.8 kW
+	1176 × 756 × 507 mm
♁	242 kg
%	82.7 %



**BURGOS 01**  
ceramic



**BURGOS 02**  
serpentine



**BURGOS 03**  
steel



**BURGOS 04**  
sandstone



A

**ESPERA 03** steel

P <sub>d</sub>	10.0/7.0 kW
P <sub>r</sub>	5.0-13.0 kW
P <sub>e</sub>	3.5-9.1 kW
+	1056 × 540 × 518 mm
♁	212 kg
%	80.1 %



**ESPERA 01**  
ceramic



**ESPERA 02**  
serpentine



**ESPERA 03**  
steel







ESQUINA 3G



EVORA

**ESQUINA 3G steel**

<b>P<sub>d</sub></b>	5.9 kW
<b>P<sub>r</sub></b>	3-7.7 kW
<b>+</b>	1506 x 403 x 403 mm
<b>⚖</b>	170 kg
<b>%</b>	81.4 %



ESQUINA 3G  
steel



ESQUINA 3G with RG2  
steel



RG2  
steel



RG1  
steel



RG3  
steel



EVORA  
ceramic



EVORA  
serpentine



EVORA  
steel



EVORA  
sandstone

**EVORA steel**

<b>P<sub>d</sub></b>	5.1 kW
<b>P<sub>r</sub></b>	2.5-6.6 kW
<b>+</b>	982 x 528 x 398 mm
<b>⚖</b>	111 kg
<b>%</b>	81.1 %







..... **EVORA H**

**EVORA T** .....

A<sup>+</sup>

EVORA H serpentine

P<sub>d</sub>

5,1 kW

P<sub>r</sub>

2,5–6,6 kW

+

1320 x 528 x 398 mm

⚖

135 kg

%

81,1 %

accumulation 40 kg



**EVORA H**  
ceramic



**EVORA H**  
serpentine



**EVORA H**  
steel



**EVORA H**  
sandstone



**EVORA T**  
ceramic



**EVORA T**  
serpentine



**EVORA T**  
steel



**EVORA T**  
sandstone

A<sup>+</sup>

EVORA T steel

P<sub>d</sub>

5,1 kW

P<sub>r</sub>

2,5–6,6 kW

+

975 x 528 x 398 mm

⚖

118 kg

%

81,1 %







..... **FANTASY**



**GREMIO 1, 2, 3 / 1G, 2G, 3G**

A

#### FANTASY 1 ceramic

<b>P<sub>J</sub></b>	5.8 kW
<b>P<sub>R</sub></b>	2.9-7.5 kW
<b>+</b>	1598 × 548 × 392 mm
<b>⬆</b>	197 kg
<b>%</b>	80.6 %

#### FANTASY 2 ceramic

<b>P<sub>J</sub></b>	5.8 kW
<b>P<sub>R</sub></b>	2.9-7.5 kW
<b>+</b>	1455 × 557 × 402 mm
<b>⬆</b>	193 kg
<b>%</b>	80.6 %



**FANTASY 1**  
ceramic



**FANTASY 2**  
ceramic



 accumulation 20 kg

A

#### GREMIO 3 ceramic

<b>P<sub>J</sub></b>	5.8 kW
<b>P<sub>R</sub></b>	2.9-7.5 kW
<b>+</b>	1455 × 617 × 432 mm
<b>⬆</b>	194 kg
<b>%</b>	80.6 %

 accumulation 25 kg



**GREMIO 1**  
ceramic



**GREMIO 2**  
ceramic



**GREMIO 3**  
ceramic



**GREMIO 3G**  
ceramic







## GREMIO 4, 5 / 4G, 5G



## LAREDO

A

### GREMIO 4 ceramic

<b>P<sub>J</sub></b>	5.8 kW
<b>P<sub>R</sub></b>	2.9-7.5 kW
<b>+</b>	1451 × 741 × 457 mm
<b>♁</b>	214 kg
<b>%</b>	80.6 %



GREMIO 4  
ceramic



GREMIO 5  
ceramic



GREMIO 5G  
ceramic



 accumulation 25 kg

A<sup>+</sup>

### LAREDO serpentine

<b>P<sub>J</sub></b>	5.1 kW
<b>P<sub>R</sub></b>	2.5-6.6 kW
<b>+</b>	1004 x 528 x 398 mm
<b>♁</b>	133 kg
<b>%</b>	81.1 %



LAREDO  
ceramic



LAREDO  
serpentine



LAREDO  
steel



LAREDO  
sandstone







..... **LAREDO H**



**LAREDO F** .....

A<sup>+</sup>

**LAREDO H ceramic**

<b>P<sub>d</sub></b>	5,1 kW
<b>P<sub>r</sub></b>	2,5-6,6 kW
<b>+</b>	1320 x 528 x 398 mm
<b>⬇</b>	136 kg
<b>%</b>	81,1 %

 accumulation 40 kg



**LAREDO H**  
ceramic



**LAREDO H**  
serpentine



**LAREDO H**  
steel



**LAREDO H**  
sandstone



A<sup>+</sup>

**LAREDO F steel**

<b>P<sub>d</sub></b>	6,3 kW
<b>P<sub>r</sub></b>	3,2-8,2 kW
<b>+</b>	982 x 520 x 318 mm
<b>⬇</b>	113 kg
<b>%</b>	81,1 %



**LAREDO F**  
ceramic



**LAREDO F**  
serpentine



**LAREDO F**  
steel







..... **LAREDO T**

**LUGANO** .....

A+	
LAREDO T steel	
P <sub>d</sub>	5,1 kW
P <sub>r</sub>	2,5–6,6 kW
+	975 x 528 x 398 mm
♻️	119 kg
%	81,1 %



LAREDO T  
ceramic



LAREDO T  
serpentine



LAREDO T  
steel



LAREDO T  
sandstone



LUGANO 01  
ceramic



LUGANO 02  
serpentine



LUGANO 03  
steel



LUGANO 04  
sandstone

A+	
LUGANO 01 ceramic	
P <sub>d</sub>	6,0 kW
P <sub>r</sub>	3,0–7,8 kW
+	1224 x 550 x 438 mm
♻️	151 kg
%	81,9 %







# ..... LUGANO A



# LUGO N .....

A<sup>+</sup>

## LUGANO A ceramic

P <sub>d</sub>	6,0 kW
P <sub>r</sub>	3,0-7,8 kW
+	1530 x 550 x 457 mm
♻️	167 kg
%	81,9 %



accumulation 40 kg



LUGANO 01 A  
ceramic



LUGANO 02 A  
serpentine



LUGANO 03 A  
steel



LUGANO 04 A  
sandstone



A<sup>+</sup>

## LUGO N 01 sandstone

P <sub>d</sub>	6,0 kW
P <sub>r</sub>	3,0-7,8 kW
+	1224 x 550 x 438 mm
♻️	180 kg
%	81,9 %



LUGO N 01  
ceramic



LUGO N 02  
serpentine



LUGO N 03  
steel



LUGO N 04  
sandstone







..... **LUGO N A**



**LUGO N BF** .....

A<sup>+</sup>

**LUGO N 01 A ceramic**

<b>P<sub>d</sub></b>	6,0 kW
<b>P<sub>r</sub></b>	3,0-7,8 kW
<b>+</b>	1530 × 550 × 457 mm
<b>♻️</b>	170 kg
<b>%</b>	81,9 %



accumulation 40 kg



**LUGO N 01 A**  
ceramic



**LUGO N 02 A**  
serpentine



**LUGO N 03 A**  
steel



**LUGO N 04 A**  
sandstone



A<sup>+</sup>

**LUGO N 01 BF ceramic**

<b>P<sub>d</sub></b>	6,0 kW
<b>P<sub>r</sub></b>	3,0-7,8 kW
<b>+</b>	1552 × 550 × 456 mm
<b>♻️</b>	202 kg
<b>%</b>	81,9 %

Oven dimensions  
315 x 319 x 243 mm



**LUGO N 01 BF**  
ceramic



**LUGO N 02 BF**  
serpentine



**LUGO N 03 BF**  
steel







..... **NAVIA**

**NAVIA H** .....

A <sup>+</sup>	
NAVIA steel	
P <sub>d</sub>	7,1 kW
P <sub>r</sub>	3,6-9,2 kW
+	893 x 787 x 374 mm
♁	153 kg
%	81,7 %



NAVIA  
ceramic



NAVIA  
serpentine



NAVIA  
steel



NAVIA  
This model is also available  
in sandstone



NAVIA H  
ceramic



NAVIA H  
serpentine



NAVIA H  
steel



NAVIA H  
This model is also available in  
sandstone

A <sup>+</sup>	
NAVIA H ceramic	
P <sub>d</sub>	7,1 kW
P <sub>r</sub>	3,6-9,2 kW
+	1139 x 787 x 374 mm
♁	176 kg
%	81,7 %
☐	accumulation 40 kg







..... **NAVIA G**



**NAVIA G H** .....

A <sup>+</sup>	
NAVIA G steel	
P <sub>d</sub>	7,1 kW
P <sub>r</sub>	3,6-9,2 kW
+	893 x 787 x 374 mm
♁	154 kg
%	81,7 %



NAVIA G  
ceramic



NAVIA G  
serpentine



NAVIA G  
steel



NAVIA G  
This model is also available in  
sandstone



NAVIA G H  
ceramic



NAVIA G H  
serpentine



NAVIA G H  
steel



NAVIA G H  
This model is also available in  
sandstone

A <sup>+</sup>	
NAVIA G H serpentine	
P <sub>d</sub>	7,1 kW
P <sub>r</sub>	3,6-9,2 kW
+	1139 x 787 x 374 mm
♁	214 kg
%	81,7 %
☐	accumulation 40 kg







..... **OVALIS**



**OVALIS H** .....

A<sup>+</sup>

**OVALIS ceramic**

**P<sub>d</sub>** 6.3 kW

**P<sub>r</sub>** 3.2-8.2 kW

**+** 1057 x 630 x 398 mm

**⬆** 138 kg

**%** 80.0 %



**OVALIS**  
ceramic



**OVALIS**  
relief ceramic



**OVALIS**  
serpentine



**OVALIS**  
steel



**OVALIS**  
sandstone



A<sup>+</sup>

**OVALIS H ceramic**


**P<sub>d</sub>** 6.3 kW

**P<sub>r</sub>** 3.2-8.2 kW

**+** 1398 x 630 x 398 mm

**⬆** 159 kg

**%** 80.0 %

 accumulation 40 kg



**OVALIS H**  
ceramic



**OVALIS H**  
relief ceramic



**OVALIS H**  
serpentine



**OVALIS H**  
steel



**OVALIS H**  
sandstone







..... **OVALIS T**



**OVALIS G** .....

**A<sup>+</sup>**

<b>OVALIS T ceramic</b>	
<b>P<sub>d</sub></b>	6.3 kW
<b>P<sub>r</sub></b>	3.2-8.2 kW
<b>+</b>	1038 x 630 x 398 mm
<b>⬇</b>	143 kg
<b>%</b>	80.0 %



**OVALIS T**  
ceramic



**OVALIS T**  
serpentine



**OVALIS T**  
steel



**OVALIS T**  
This model is also available in  
sandstone

**A<sup>+</sup>**

<b>OVALIS G serpentine</b>	
<b>P<sub>d</sub></b>	6.3 kW
<b>P<sub>r</sub></b>	3.2-8.2 kW
<b>+</b>	1057 x 630 x 398 mm
<b>⬇</b>	138 kg
<b>%</b>	80.0 %



**OVALIS G**  
ceramic



**OVALIS G**  
relief ceramic



**OVALIS G**  
serpentine



**OVALIS G**  
steel



**OVALIS G 05**  
sandstone





# OVALIS G H



# RIANO

A <sup>+</sup>	
OVALIS G H serpentine	
P <sub>d</sub>	6.3 kW
P <sub>r</sub>	3.2-8.2 kW
+	1398 x 630 x 398 mm
⚖	174 kg
%	80.0 %
accumulation 40 kg	



OVALIS G H  
ceramic



OVALIS G H  
relief ceramic



OVALIS G H  
serpentine



OVALIS G H  
steel



OVALIS G H  
sandstone



RIANO 01  
steel



RIANO 02  
ceramic



RIANO 03  
serpentine

A	
RIANO 03 serpentine	
P <sub>d</sub>	6.0 kW
P <sub>r</sub>	3.0-7.8 kW
+	920 x 820 x 420 mm
⚖	176 kg
%	80.1 %
accumulation 40 kg	







# RIANO N



# SEIDO 3S

A

## RIANO N 01 steel

<b>P<sub>j</sub></b>	6,0 kW
<b>P<sub>R</sub></b>	3,0-7,8 kW
<b>+</b>	963 x 827 x 410 mm
<b>⬇</b>	162 kg
<b>%</b>	80,1 %



RIANO N 01  
steel



RIANO N 02  
ceramic



RIANO N 03  
serpentine



RIANO N 04  
ceramic



RIANO N 05  
serpentine



A

## SEIDO 3S steel

<b>P<sub>j</sub></b>	6,0 kW
<b>P<sub>R</sub></b>	3,0-7,8 kW
<b>+</b>	1030 x 471 x 431 mm
<b>⬇</b>	122 kg
<b>%</b>	78,7 %



SEIDO 3S  
ceramic



SEIDO 3S  
serpentine



SEIDO 3S  
steel








..... **SEIDO H 3S**



**SEIDO T 3S** .....

**SEIDO H 3S** ceramic

<b>P<sub>d</sub></b>	6.0 kW
<b>P<sub>r</sub></b>	3.0-7.8 kW
<b>+</b>	1405 x 471 x 431 mm
<b>⬆</b>	135 kg
<b>%</b>	78.7 %

 accumulation 40 kg



**SEIDO H 3S**  
ceramic



**SEIDO H 3S**  
serpentine



**SEIDO H 3S**  
steel



**SEIDO T 3S**  
ceramic




**SEIDO T 3S**  
serpentine



**SEIDO T 3S**  
steel

**SEIDO T 3S** steel

<b>P<sub>d</sub></b>	6.0 kW
<b>P<sub>r</sub></b>	3.0-7.8 kW
<b>+</b>	1030 x 471 x 431 mm
<b>⬆</b>	126 kg
<b>%</b>	78.7 %









SIENA N 01



SIENA N 02

A

#### SIENA N 01 ceramic

<b>P<sub>d</sub></b>	5.8 kW
<b>P<sub>r</sub></b>	2.9-7.5 kW
<b>+</b>	848 × 696 × 425 mm
<b>⬇</b>	134 kg
<b>%</b>	80.6 %



SIENA N 01  
ceramic (77900)



SIENA N 01  
ceramic (67300)



SIENA N 01  
ceramic (19301)



A

#### SIENA N 02 ceramic

<b>P<sub>d</sub></b>	5.8 kW
<b>P<sub>r</sub></b>	2.9-7.5 kW
<b>+</b>	977 × 652 × 403 mm
<b>⬇</b>	149 kg
<b>%</b>	80.6 %



SIENA N 02  
ceramic (77900)



SIENA N 02  
ceramic (67300)



SIENA N 02  
ceramic (19301)







## ..... SORIA N A .....



## ..... STROMBOLI N .....

A<sup>+</sup>

### SORIA N 01 A ceramic

<b>P<sub>j</sub></b>	5,5 kW
<b>P<sub>R</sub></b>	2,8-7,2 kW
<b>+</b>	1554 × 517 × 517 mm
<b>♁</b>	203 kg
<b>%</b>	83,9 %



accumulation 40 kg



SORIA N 01 A  
ceramic



SORIA N 02 A  
serpentine



SORIA N 03 A  
steel



SORIA N 04 A  
sandstone



A

### STROMBOLI N 01 sandstone

<b>P<sub>j</sub></b>	9,0 kW
<b>P<sub>R</sub></b>	4,5-11,7 kW
<b>+</b>	1073 × 666 × 475 mm
<b>♁</b>	229 kg
<b>%</b>	79,4 %



STROMBOLI N 01  
ceramic



STROMBOLI N 02  
serpentine



STROMBOLI N 03  
steel



STROMBOLI N 04  
sandstone







..... **STROMBOLI G T**



**STROMBOLI T** .....

**A**

<b>STROMBOLI G T steel</b>	
<b>P<sub>d</sub></b>	7,1 kW
<b>P<sub>R</sub></b>	3,6-9,2 kW
<b>+</b>	974 × 787 × 374 mm
<b>♁</b>	166 kg
<b>%</b>	81,7 %



**STROMBOLI G T**  
ceramic



**STROMBOLI G T**  
serpentine



**STROMBOLI G T**  
steel



**STROMBOLI T**  
ceramic



**STROMBOLI T**  
serpentine



**STROMBOLI T**  
steel



**A**

<b>STROMBOLI T serpentine</b>	
<b>P<sub>d</sub></b>	7,1 kW
<b>P<sub>R</sub></b>	3,6-9,2 kW
<b>+</b>	996 × 787 × 374 mm
<b>♁</b>	196 kg
<b>%</b>	81,7 %





..... TALA N



TEON .....

A

#### TALA N 01 steel

<b>P<sub>j</sub></b>	5.9 kW
<b>P<sub>R</sub></b>	3.0-7.7 kW
<b>+</b>	1064 × 480 × 433mm
<b>♁</b>	113 kg
<b>%</b>	78.0 %



TALA N 01  
steel



TALA N 06  
steel



A

#### TEON L steel

<b>P<sub>j</sub></b>	5.8 kW
<b>P<sub>R</sub></b>	2.9-7.5 kW
<b>+</b>	1056 × 500 × 380 mm
<b>♁</b>	132 kg
<b>%</b>	80.6 %



TEON L  
steel



TEON P  
steel

#### TEON P steel

<b>P<sub>j</sub></b>	5.8 kW
<b>P<sub>R</sub></b>	2.9-7.5 kW
<b>+</b>	1056 × 900 × 380 mm
<b>♁</b>	131 kg
<b>%</b>	80.6 %







# DESIGN

# FIREPLACES

Timeless design, inspired by cleanliness of lines and balance harmonised with an indispensable amount of manual work, have created ROMOTOP design fireplaces. If you wish to harmonise the interior of your apartment or house to the smallest details, our fireplaces in contemporary design are exactly what you need. Design fireplaces feature not only their appearance, but also technology. All of them have innovative DOUBLE SPIN exhaust gas management

system, external air intake (EAI) and can be equipped with heat storage elements or heat storage exchangers, guaranteeing cosy warmth in your home, even if the flame has extinguished. Some types of design fireplaces we offer are also suitable for low energy houses. With three-sided models, featuring sophisticated glazing, you can enjoy the view into the flame from any place of your room and the sliding door has a precise and easy operation.





# ..... BARACCA 10 / 10 H

# BARACCA 11 / 11 H .....

**A<sup>+</sup>**

<b>BARACCA 10 ceramic</b>	
<b>P<sub>J</sub></b>	5.9 kW
<b>P<sub>R</sub></b>	3-7.7 kW
<b>+</b>	1462 × 854 × 525 mm
<b>♁</b>	320 kg
<b>%</b>	85.6 %

<b>BARACCA 10 H ceramic</b>	
<b>P<sub>J</sub></b>	5.9 kW
<b>P<sub>R</sub></b>	3-7.7 kW
<b>+</b>	1749 × 854 × 525 mm
<b>♁</b>	354 kg
<b>%</b>	85.6 %

 accumulation 110 kg



BARACCA 10  
ceramic



BARACCA 10 H  
ceramic



35



**A<sup>+</sup>**

<b>BARACCA 11 ceramic</b>	
<b>P<sub>J</sub></b>	5.9 kW
<b>P<sub>R</sub></b>	3-7.7 kW
<b>+</b>	1462 × 854 × 525 mm
<b>♁</b>	291 kg
<b>%</b>	85.6 %

<b>BARACCA 11 H ceramic</b>	
<b>P<sub>J</sub></b>	5.9 kW
<b>P<sub>R</sub></b>	3-7.7 kW
<b>+</b>	1749 × 854 × 525 mm
<b>♁</b>	323 kg
<b>%</b>	85.6 %

 accumulation 110 kg



BARACCA 11  
ceramic



BARACCA 11 H  
ceramic



35

55





..... **CARA C / CS**



**CARA C N / CS N** .....

A<sup>+</sup>

**CARA C 02** serpentine

<b>P<sub>J</sub></b>	7.8 kW
<b>P<sub>R</sub></b>	3.9–10.1 kW
<b>+</b>	1648 × 924 × 577 mm
<b>♻️</b>	343 kg
<b>%</b>	82.9 %

**CARA CS 02**  
serpentine

<b>P<sub>J</sub></b>	5.7 kW
<b>P<sub>R</sub></b>	2.9–7.4 kW
<b>+</b>	1648 × 774 × 577 mm
<b>♻️</b>	316 kg
<b>%</b>	82.1 %



**CARA C 02**  
serpentine  
accumulation 100 kg



**CARA CS 02**  
serpentine  
accumulation 75 kg



A<sup>+</sup>

**CARA C N 03** steel

<b>P<sub>J</sub></b>	7.8 kW
<b>P<sub>R</sub></b>	3.9–10.1 kW
<b>+</b>	1641 × 924 × 577 mm
<b>♻️</b>	272 kg
<b>%</b>	82.9 %

**CARA CS N 03** steel

<b>P<sub>J</sub></b>	5.7 kW
<b>P<sub>R</sub></b>	2.9–7.4 kW
<b>+</b>	1643 × 774 × 577 mm
<b>♻️</b>	238 kg
<b>%</b>	82.1 %



**CARA C N 03**  
steel  
accumulation 100 kg



**CARA CS N 03**  
steel  
accumulation 75 kg







..... **SOLID F**



**SOLID L/R** .....

**A<sup>+</sup>**

<b>SOLID F ceramic</b>	
<b>P<sub>J</sub></b>	5.9 kW
<b>P<sub>R</sub></b>	3.0-7.7 kW
<b>+</b>	1821 × 722 × 456 mm
<b>♁</b>	318 kg
<b>%</b>	85,6 %

 **DOUBLE SPIN**  
accumulation 152 kg



**SOLID F**  
ceramic



**SOLID L**  
ceramic



**SOLID R**  
ceramic

**A<sup>+</sup>**

<b>SOLID L/R ceramic</b>	
<b>P<sub>J</sub></b>	6.8 kW
<b>P<sub>R</sub></b>	3.5-9.0 kW
<b>+</b>	1821 × 722 × 456 mm
<b>♁</b>	305 kg
<b>%</b>	85,1 %

 **DOUBLE SPIN**  
accumulation 152 kg







# SPIRIT C1



# SPIRIT C2 / C2 M

A<sup>+</sup>

## SPIRIT C1 ceramic

P <sub>d</sub>	5.7 kW
P <sub>r</sub>	2.9–7.4 kW
+	1702 × 680 × 530 mm
♻️	277 kg
%	82.1 %



accumulation 75 kg



SPIRIT C1  
ceramic



A<sup>+</sup>

## SPIRIT C2 ceramic

P <sub>d</sub>	7.8 kW
P <sub>r</sub>	3.9–10.1 kW
+	1703 × 834 × 532 mm
♻️	318 kg
%	82.8 %



## SPIRIT C2 M ceramic

P <sub>d</sub>	7.8 kW
P <sub>r</sub>	3.9–10.1 kW
+	1703 × 870 × 550 mm
♻️	319 kg
%	82.8 %



accumulation 100 kg



SPIRIT C2  
ceramic



SPIRIT C2 M  
ceramic



# ..... TECHNOLOGY

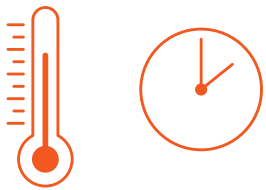
## Always enough oxygen

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



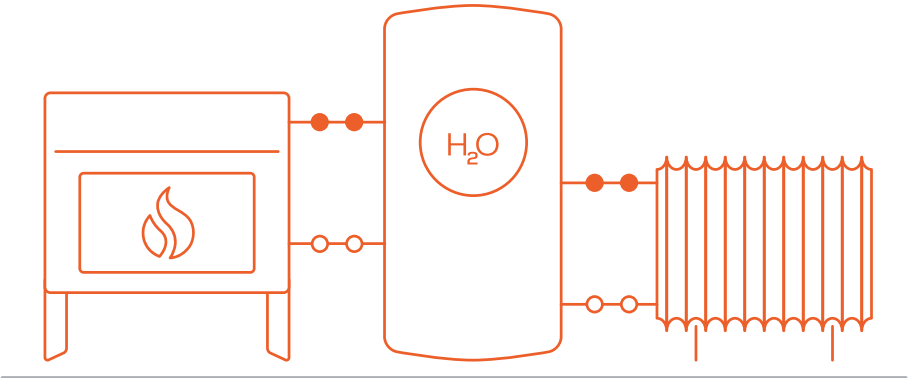
## Precise and simple air control

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.

## Annotations

accumulation

water exchanger

Double Spin

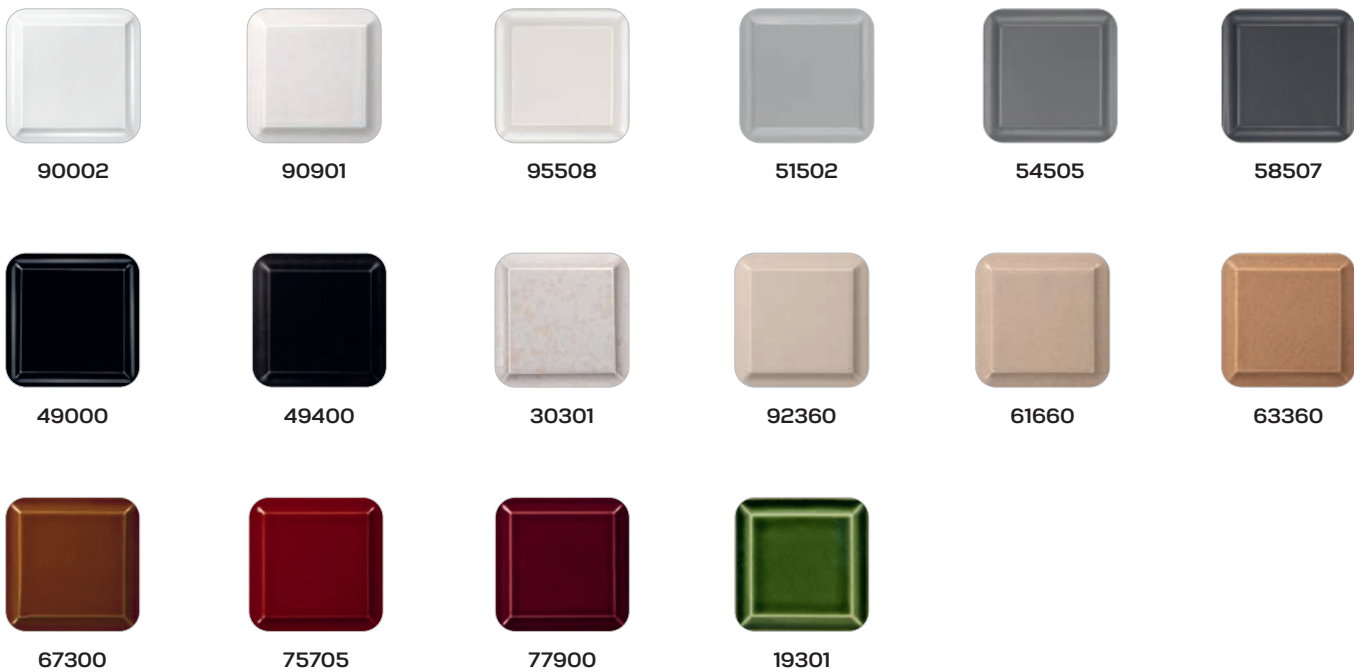
turning stoves

<b>P<sub>r</sub></b>	Nominal output
<b>P<sub>r</sub></b>	Regulated output
<b>P<sub>h</sub></b>	Regulated hot-water output
<b>+</b>	Dimensions H × W × D
<b>⬆</b>	Weight
<b>%</b>	Efficiency

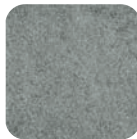


.....GLAZE COLOURS

Ceramic finish produced by ROMOTOP in a wide range of colours.



Stones



serpentine



sandstone

Body  
finishes



black

.....TECHNICAL INFORMATION OF FIREPLACE STOVES

Model – name	Nominal output (kW)	Adjustable output (kW)	Regulated hot-water output (kW)	Dimensions H × W × 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	Ecodesign 15a B-VG	Din + BlmschV 2
ALEA 01 ceramic	5,7	2,9–7,4		1305 × 468 × 468	150	125	1129	159	82,9	1,6	A <sup>+</sup>	•	•
ALEA 01 serpentine	5,7	2,9–7,4		1305 × 468 × 468	150	125	1129	165	82,9	1,6	A <sup>+</sup>	•	•
ALEA 01 steel	5,7	2,9–7,4		1243 × 468 × 468	150	125	1129	162	82,9	1,6	A <sup>+</sup>	•	•
ALEA 01 sandstone	5,7	2,9–7,4		1305 × 468 × 468	150	125	1129	163	82,9	1,6	A <sup>+</sup>	•	•
ALEA 01 A ceramic	5,7	2,9–7,4		1584 × 468 × 468	150	125	1129/1376	173	82,9	1,6	A <sup>+</sup>	•	•
ALEA 02 A serpentine	5,7	2,9–7,4		1584 × 468 × 468	150	125	1129/1376	178	82,9	1,6	A <sup>+</sup>	•	•
ALEA 03 A steel	5,7	2,9–7,4		1522 × 468 × 468	150	125	1129/1376	175	82,9	1,6	A <sup>+</sup>	•	•
ALEA 04 A sandstone	5,7	2,9–7,4		1584 × 468 × 468	150	125	1129/1376	177	82,9	1,6	A <sup>+</sup>	•	•
ALEDO G ceramic	6,8	3,4–8,8		915 × 740 × 371	150	125	787	178	80,7	2,0	A <sup>+</sup>	•	•
ALEDO G serpentine	6,8	3,4–8,8		915 × 740 × 372	150	125	787	212	80,7	2,0	A <sup>+</sup>	•	•
ALEDO G steel	6,8	3,4–8,8		893 × 696 × 372	150	125	787	195	80,7	2,0	A <sup>+</sup>	•	•
ALEDO ceramic	6,8	3,4–8,8		915 × 740 × 372	150	125	787	179	80,7	2,0	A <sup>+</sup>	•	•
ALEDO serpentine	6,8	3,4–8,8		915 × 740 × 372	150	125	787	212	80,7	2,0	A <sup>+</sup>	•	•
ALEDO steel	6,8	3,4–8,8		893 × 696 × 372	150	125	787	196	80,7	2,0	A <sup>+</sup>	•	•
BURGOS 01 ceramic	7,5	3,8–9,8		1175 × 756 × 507	150	125	1008	210	82,7	2,1	A <sup>+</sup>	•	•
BURGOS 02 serpentine	7,5	3,8–9,8		1176 × 756 × 507	150	125	1008	242	82,7	2,1	A <sup>+</sup>	•	•
BURGOS 03 steel	7,5	3,8–9,8		1150 × 756 × 507	150	125	1008	203	82,7	2,1	A <sup>+</sup>	•	•
BURGOS 04 sandstone	7,5	3,8–9,8		1176 × 756 × 507	150	125	1008	235	82,7	2,1	A <sup>+</sup>	•	•
ESPERA 01 ceramic	10/7	5,0–13,0	3,5–9,1	1080 × 540 × 518	150	125		218	80,1	2,9	A	•	•
ESPERA 02 serpentine	10/7	5,0–13,0	3,5–9,1	1080 × 540 × 518	150	125		243	80,1	2,9	A	•	•
ESPERA 03 steel	10/7	5,0–13,0	3,5–9,1	1056 × 540 × 518	150	125		212	80,1	2,9	A	•	•
ESQUINA 3G steel	5,9	3,0–7,7		1506 × 403 × 403	150	125	1383	170	81,4	1,7	A <sup>+</sup>	•	•
EVORA ceramic	5,1	2,5–6,6		1004 × 528 × 398	150	125	871	116	81,1	1,4	A <sup>+</sup>	•	•
EVORA serpentine	5,1	2,5–6,6		1004 × 528 × 398	150	125	871	132	81,1	1,4	A <sup>+</sup>	•	•
EVORA steel	5,1	2,5–6,6		982 × 528 × 398	150	125	871	111	81,1	1,4	A <sup>+</sup>	•	•
EVORA sandstone	5,1	2,5–6,6		1004 × 528 × 398	150	125	871	120	81,1	1,4	A <sup>+</sup>	•	•
EVORA H ceramic	5,1	2,5–6,6		1320 × 528 × 398	150	125	871/1141	135	81,1	1,4	A <sup>+</sup>	•	•
EVORA H serpentine	5,1	2,5–6,6		1320 × 528 × 398	150	125	871/1141	149	81,1	1,4	A <sup>+</sup>	•	•
EVORA H steel	5,1	2,5–6,6		1320 × 528 × 398	150	125	871/1141	125	81,1	1,4	A <sup>+</sup>	•	•
EVORA H sandstone	5,1	2,5–6,6		1320 × 528 × 398	150	125	871/1141	138	81,1	1,4	A <sup>+</sup>	•	•
EVORA T ceramic	5,1	2,5–6,6		997 × 528 × 398	150	125	864	120	81,1	1,4	A <sup>+</sup>	•	•
EVORA T serpentine	5,1	2,5–6,6		997 × 528 × 398	150	125	864	132	81,1	1,4	A <sup>+</sup>	•	•
EVORA T steel	5,1	2,5–6,6		975 × 528 × 398	150	125	864	118	81,1	1,4	A <sup>+</sup>	•	•
EVORA T sandstone	5,1	2,5–6,6		997 × 528 × 398	150	125	864	123	81,1	1,4	A <sup>+</sup>	•	•
FANTASY 1 – ceramic	5,1	2,9–7,5		1598 × 548 × 392	150	125	1276/1414	197	80,6	1,6	A	•	•
FANTASY 2 – ceramic	5,1	2,9–7,5		1455 × 557 × 402	150	125	1229/1296	193	80,6	1,6	A	•	•



Model – name	Nominal output (kW)	Adjustable output (kW)	Regulated hot-water output (kW)	Dimensions H x W x D (mm)	Smoke flue diameter (mm)	EAL diameter (mm)	Height of the rear outlet (mm)	Weight (kg)	Efficiency (%)	Average wood consumption (kg/hour)	Energy efficiency	Ecodesign 15a B-VG Din + BimschV 2
GREMIO 1, GREMIO 1G – ceramic	5,1	2,9–7,5		1455 x 617 x 432	150	125	1229/1296	201/203	80,6	1,6	A	• • • •
GREMIO 2, GREMIO 2G – ceramic	5,1	2,9–7,5		1455 x 617 x 432	150	125	1229/1296	194/195	80,6	1,6	A	• • • •
GREMIO 3, GREMIO 3G – ceramic	5,1	2,9–7,5		1455 x 617 x 432	150	125	1229/1296	193/194	80,6	1,6	A	• • • •
GREMIO 4, GREMIO 4G – ceramic	5,1	2,9–7,5		1451 x 741 x 457	150	125	1229/1296	213/214	80,6	1,6	A	• • • •
GREMIO 5, GREMIO 5G – ceramic	5,1	2,9–7,5		1453 x 616 x 432	150	125	1229/1296	199	80,6	1,6	A	• • • •
LAREDO ceramic	5,1	2,5–6,6		1004 x 528 x 398	150	125	871	117	81,1	1,4	A*	• • • •
LAREDO serpentine	5,1	2,5–6,6		1004 x 528 x 398	150	125	871	133	81,1	1,4	A*	• • • •
LAREDO steel	5,1	2,5–6,6		982 x 528 x 398	150	125	871	112	81,1	1,4	A*	• • • •
LAREDO sandstone	5,1	2,5–6,6		1004 x 528 x 398	150	125	871	121	81,1	1,4	A*	• • • •
LAREDO H ceramic	5,1	2,5–6,6		1320 x 528 x 398	150	125	871/1141	136	81,1	1,4	A*	• • • •
LAREDO H serpentine	5,1	2,5–6,6		1320 x 528 x 398	150	125	871/1141	150	81,1	1,4	A*	• • • •
LAREDO H steel	5,1	2,5–6,6		1320 x 528 x 398	150	125	871/1141	126	81,1	1,4	A*	• • • •
LAREDO H sandstone	5,1	2,5–6,6		1320 x 528 x 398	150	125	871/1141	139	81,1	1,4	A*	• • • •
LAREDO F ceramic	6,3	3,2–8,2		1004 x 520 x 318	150	125	871	124	81,1	1,5	A*	• • • •
LAREDO F serpentine	6,3	3,2–8,2		1004 x 520 x 318	150	125	871	152	81,1	1,5	A*	• • • •
LAREDO F steel	6,3	3,2–8,2		982 x 520 x 318	150	125	871	113	81,1	1,5	A*	• • • •
LAREDO T ceramic	5,1	2,5–6,6		997 x 528 x 398	150	125	864	121	81,1	1,4	A*	• • • •
LAREDO T serpentine	5,1	2,5–6,6		997 x 528 x 398	150	125	864	133	81,1	1,4	A*	• • • •
LAREDO T steel	5,1	2,5–6,6		975 x 528 x 398	150	125	864	119	81,1	1,4	A*	• • • •
LAREDO T sandstone	5,1	2,5–6,6		997 x 528 x 398	150	125	864	124	81,1	1,4	A*	• • • •
LUGANO 01 – ceramic	6,0	3–7,8		1224 x 550 x 438	150	125	922	151	81,9	1,7	A*	• • • •
LUGANO 02 – serpentine	6,0	3–7,8		1224 x 550 x 438	150	125	922	185	81,9	1,7	A*	• • • •
LUGANO 03 – steel	6,0	3–7,8		1202 x 550 x 438	150	125	922	138	81,9	1,7	A*	• • • •
LUGANO 04 – sandstone	6,0	3–7,8		1224 x 550 x 438	150	125	922	177	81,9	1,7	A*	• • • •
LUGANO 01 A – ceramic	6,0	3–7,8		1530 x 550 x 457	150	125	988/1289	167	81,9	1,7	A*	• • • •
LUGANO 02 A – serpentine	6,0	3–7,8		1530 x 550 x 457	150	125	988/1289	200	81,9	1,7	A*	• • • •
LUGANO 03 A – steel	6,0	3–7,8		1530 x 550 x 457	150	125	988/1289	151	81,9	1,7	A*	• • • •
LUGANO 04 A – sandstone	6,0	3–7,8		1530 x 550 x 457	150	125	988/1289	194	81,9	1,7	A*	• • • •
LUGO N 01 ceramic	6,0	3–7,8		1224 x 550 x 438	150	125	922	154	81,9	1,7	A*	• • • •
LUGO N 02 serpentine	6,0	3–7,8		1224 x 550 x 438	150	125	922	188	81,9	1,7	A*	• • • •
LUGO N 03 steel	6,0	3–7,8		1202 x 550 x 438	150	125	922	141	81,9	1,7	A*	• • • •
LUGO N 04 sandstone	6,0	3–7,8		1224 x 550 x 438	150	125	922	180	81,9	1,7	A*	• • • •
LUGO N 01 A ceramic	6,0	3–7,8		1530 x 550 x 457	150	125	988/1289	170	81,9	1,7	A*	• • • •
LUGO N 02 A serpentine	6,0	3–7,8		1530 x 550 x 457	150	125	988/1289	203	81,9	1,7	A*	• • • •
LUGO N 03 A steel	6,0	3–7,8		1530 x 550 x 457	150	125	988/1289	154	81,9	1,7	A*	• • • •
LUGO N 04 A sandstone	6,0	3–7,8		1530 x 550 x 457	150	125	988/1289	197	81,9	1,7	A*	• • • •
LUGO N 01 BF ceramic, oven	6,0	3–7,8		1552 x 550 x 456	150	125	1369	202	81,9	1,7	A*	• • • •
LUGO N 02 BF serpentine, oven	6,0	3–7,8		1552 x 550 x 456	150	125	1369	241	81,9	1,7	A*	• • • •
LUGO N 03 BF steel, oven	6,0	3–7,8		1530 x 550 x 456	150	125	1369	187	81,9	1,7	A*	• • • •

Model – name	Nominal output (kW)	Adjustable output (kW)	Regulated hot-water output (kW)	Dimensions H x W x D (mm)	Smoke flue diameter (mm)	EAL diameter (mm)	Height of the rear outlet (mm)	Weight (kg)	Efficiency (%)	Average wood consumption (kg/hour)	Energy efficiency	Ecodesign 15a B-VG Din + BimschV 2
NAVIA ceramic	7,1	3,6–9,2		915 x 787 x 374	150	125	787	160	81,7	2,0	A*	• • • •
NAVIA serpentine	7,1	3,6–9,2		915 x 787 x 374	150	125	787	192	81,7	2,0	A*	• • • •
NAVIA steel	7,1	3,6–9,2		893 x 787 x 374	150	125	787	153	81,7	2,0	A*	• • • •
NAVIA sandstone	7,1	3,6–9,2		915 x 787 x 374	150	125	787	183	81,7	2,0	A*	• • • •
NAVIA H ceramic	7,1	3,6–9,2		1139 x 787 x 374	150	125	787	176	81,7	2,0	A*	• • • •
NAVIA H serpentine	7,1	3,6–9,2		1139 x 787 x 374	150	125	787	214	81,7	2,0	A*	• • • •
NAVIA H steel	7,1	3,6–9,2		1117 x 787 x 374	150	125	787	167	81,7	2,0	A*	• • • •
NAVIA H sandstone	7,1	3,6–9,2		1139 x 787 x 374	150	125	787	206	81,7	2,0	A*	• • • •
NAVIA G ceramic	7,1	3,6–9,2		915 x 787 x 374	150	125	787	161	81,7	2,0	A*	• • • •
NAVIA G serpentine	7,1	3,6–9,2		913 x 787 x 374	150	125	787	192	81,7	2,0	A*	• • • •
NAVIA G steel	7,1	3,6–9,2		893 x 787 x 374	150	125	787	154	81,7	2,0	A*	• • • •
NAVIA G sandstone	7,1	3,6–9,2		915 x 787 x 374	150	125	787	183	81,7	2,0	A*	• • • •
NAVIA G H ceramic	7,1	3,6–9,2		1139 x 787 x 374	150	125	787	176	81,7	2,0	A*	• • • •
NAVIA G H serpentine	7,1	3,6–9,2		1139 x 787 x 374	150	125	787	214	81,7	2,0	A*	• • • •
NAVIA G H steel	7,1	3,6–9,2		1117 x 787 x 374	150	125	787	167	81,7	2,0	A*	• • • •
NAVIA G H sandstone	7,1	3,6–9,2		1139 x 787 x 374	150	125	787	206	81,7	2,0	A*	• • • •
OVALIS ceramic	6,3	3,2–8,2		1079 x 630 x 398	150	125	946	138	80,0	1,8	A*	• • • •
OVALIS ceramic (relief)	6,3	3,2–8,2		1079 x 630 x 398	150	125	946	137	80,0	1,8	A*	• • • •
OVALIS serpentine	6,3	3,2–8,2		1079 x 630 x 398	150	125	946	138	80,0	1,8	A*	• • • •
OVALIS steel	6,3	3,2–8,2		1079 x 630 x 398	150	125	946	133	80,0	1,8	A*	• • • •
OVALIS sandstone	6,3	3,2–8,2		1057 x 630 x 398	150	125	946	151	80,0	1,8	A*	• • • •
OVALIS H ceramic	6,3	3,2–8,2		1398 x 630 x 398	150	125	946/1227	159	80,0	1,8	A*	• • • •
OVALIS H ceramic (relief)	6,3	3,2–8,2		1398 x 630 x 398	150	125	946/1227	158	80,0	1,8	A*	• • • •
OVALIS H serpentine	6,3	3,2–8,2		1398 x 630 x 398	150	125	946/1227	174	80,0	1,8	A*	• • • •
OVALIS H steel	6,3	3,2–8,2		1398 x 630 x 398	150	125	946/1227	149	80,0	1,8	A*	• • • •
OVALIS H sandstone	6,3	3,2–8,2		1398 x 630 x 398	150	125	946/1227	170	80,0	1,8	A*	• • • •
OVALIS T ceramic	6,3	3,2–8,2		1038 x 630 x 398	150	125	905	143	80,0	1,8	A*	• • • •
OVALIS T serpentine	6,3	3,2–8,2		1038 x 630 x 398	150	125	905	157	80,0	1,8	A*	• • • •
OVALIS T steel	6,3	3,2–8,2		1016 x 630 x 398	150	125	905	141	80,0	1,8	A*	• • • •
OVALIS T sandstone	6,3	3,2–8,2		1038 x 630 x 398	150	125	905	153	80,0	1,8	A*	• • • •
OVALIS G ceramic	6,3	3,2–8,2		1079 x 630 x 398	150	125	946	139	80,0	1,8	A*	• • • •
OVALIS G ceramic (relief)	6,3	3,2–8,2		1079 x 630 x 398	150	125	946	138	80,0	1,8	A*	• • • •
OVALIS G serpentine	6,3	3,2–8,2		1057 x 630 x 398	150	125	946	138	80,0	1,8	A*	• • • •
OVALIS G steel	6,3	3,2–8,2		1079 x 630 x 398	150	125	946	134	80,0	1,8	A*	• • • •
OVALIS G sandstone	6,3	3,2–8,2		1079 x 630 x 398	150	125	946	152	80,0	1,8	A*	• • • •
OVALIS G H ceramic	6,3	3,2–8,2		1398 x 630 x 398	150	125	946/1227	159	80,0	1,8	A*	• • • •
OVALIS G H ceramic (relief)	6,3	3,2–8,2		1398 x 630 x 398	150	125	946/1227	158	80,0	1,8	A*	• • • •
OVALIS G H serpentine	6,3	3,2–8,2		1398 x 630 x 398	150	125	946/1227	174	80,0	1,8	A*	• • • •
OVALIS G H steel	6,3	3,2–8,2		1398 x 630 x 398	150	125	946/1227	149	80,0	1,8	A*	• • • •
OVALIS G H sandstone	6,3	3,2–8,2		1398 x 630 x 398	150	125	946/1227	170	80,0	1,8	A*	• • • •



Model – name	Nominal output (kW)	Adjustable output (kW)	Regulated hot–water output (kW)	Dimensions H × W × 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	Ecodesign 15a B–VG Din + BimschV 2
RIANO 01 steel	6.0	3.0–7.8		880 × 810 × 410	150		762	142	80.1	1.7	A	• • • •
RIANO 02 ceramic	6.0	3.0–7.8		904 × 834 × 434	150		762	155	80.1	1.7	A	• • • •
RIANO 03 serpentine	6.0	3.0–7.8		920 × 820 × 420	150		762	176	80.1	1.7	A	• • • •
RIANO N 01 steel	6.0	3.0–7.8		963 × 827 × 410	150	125	842	162	80.1	1.7	A	• • • •
RIANO N 02 ceramic	6.0	3.0–7.8		995 × 827 × 410	150	125	842	190	80.1	1.7	A	• • • •
RIANO N 03 serpentine	6.0	3.0–7.8		995 × 827 × 410	150	125	842	239	80.1	1.7	A	• • • •
RIANO N 04 ceramic	6.0	3.0–7.8		995 × 827 × 410	150	125	842	156	80.1	1.7	A	• • • •
RIANO N 05 serpentine	6.0	3.0–7.8		995 × 827 × 410	150	125	842	174	80.1	1.7	A	• • • •
SEIDO 3S ceramic	6.0	3.0–7.8		1052 × 471 × 431	150	125	921	120	78.7	1.8	A	• • • •
SEIDO 3S serpentine	6.0	3.0–7.8		1052 × 471 × 431	150	125	921	126	78.7	1.8	A	• • • •
SEIDO 3S steel	6.0	3.0–7.8		1030 × 471 × 431	150	125	921	122	78.7	1.8	A	• • • •
SEIDO H 3S ceramic	6.0	3.0–7.8		1405 × 471 × 431	150	125	921/1194	135	78.7	1.8	A	• • • •
SEIDO H 3S serpentine	6.0	3.0–7.8		1405 × 471 × 431	150	125	921/1194	141	78.7	1.8	A	• • • •
SEIDO H 3S steel	6.0	3.0–7.8		1383 × 471 × 431	150	125	921/1194	137	78.7	1.8	A	• • • •
SEIDO T 3S ceramic	6.0	3.0–7.8		1052 × 471 × 431	150	125	921	123	78.7	1.8	A	• • • •
SEIDO T 3S serpentine	6.0	3.0–7.8		1052 × 471 × 431	150	125	921	129	78.7	1.8	A	• • • •
SEIDO T 3S steel	6.0	3.0–7.8		1030 × 471 × 431	150	125	921	126	78.7	1.8	A	• • • •
SIENA N 01 ceramic	5.8	2.9–7.5		848 × 696 × 425	150	125	707	134	80.6	1.6	A	• • • •
SIENA N 02 ceramic	5.8	2.9–7.5		977 × 652 × 403	150	125	836	149	80.6	1.6	A	• • • •
SORIA N A 01 ceramic	5.5	2.8–7.2		1554 × 517 × 517	150	125	1340	203	83.9	1.5	A*	• • • •
SORIA N A 02 serpentine	5.5	2.8–7.2		1545 × 518 × 518	150	125	1340	295	78.7	1.5	A*	• • • •
SORIA N A 03 steel	5.5	2.8–7.2		1501 × 518 × 518	150	125	1342	173	78.7	1.5	A*	• • • •
SORIA N A 04 sandstone	5.5	2.8–7.2		1545 × 518 × 518	150	125	1340	266	78.7	1.5	A*	• • • •
STROMBOLI N 01 serpentine	9.0	4.5–11.7		1074 × 666 × 475	150	125		229	79.4	2.8	A	• • • •
STROMBOLI N 02 ceramic	9.0	4.5–11.7		1074 × 672 × 478	150	125		175	79.4	2.8	A	• • • •
STROMBOLI N 03 steel	9.0	4.5–11.7		1047 × 654 × 463	150	125		159	79.4	2.8	A	• • • •
STROMBOLI N 04 sandstone	9.0	4.5–11.7		1073 × 666 × 475	150	125		229	79.4	2.8	A	• • • •
STROMBOLI GT ceramic	7.1	3.6–9.2		996 × 787 × 374	150	125	854	170	81.7	2.0	A	• • • •
STROMBOLI GT serpentine	7.1	3.6–9.2		996 × 787 × 374	150	125	854	196	81.7	2.0	A	• • • •
STROMBOLI GT steel	7.1	3.6–9.2		974 × 787 × 374	150	125	854	166	81.7	2.0	A	• • • •
STROMBOLI GT sandstone	7.1	3.6–9.2		996 × 787 × 374	150	125	854	190	81.7	2.0	A	• • • •
STROMBOLI T ceramic	7.1	3.6–9.2		996 × 787 × 374	150	125	854	170	81.7	2.0	A	• • • •
STROMBOLI T serpentine	7.1	3.6–9.2		996 × 787 × 374	150	125	854	196	81.7	2.0	A	• • • •
STROMBOLI T steel	7.1	3.6–9.2		974 × 787 × 374	150	125	854	166	81.7	2.0	A	• • • •
STROMBOLI T sandstone	7.1	3.6–9.2		996 × 787 × 374	150	125	854	190	81.7	2.0	A	• • • •
TALA N 01 steel	5.9	3.0–7.7		1064 × 480 × 433	150		960	113	78.0	1.8	A	• • •
TALA N 06 steel	5.9	3.0–7.7		1064 × 500 × 390	150		960	113	78.0	1.8	A	• • •
TEON L steel	5.8	2.9–7.5		1056 × 500 × 380	150	125	945	132	80.6	1.6	A	• • • •
TEON P steel	5.8	2.9–7.5		1056 × 900 × 380	150	125	947	131	80.6	1.6	A	• • • •

# TECHNICAL INFORMATION OF DESIGN FIREPLACES

Model – name	Nominal outoput (kW)	Adjustable output (kW)	Dimensions H × W × 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	Ecodesign 2022 15a B–VG Din + BimschV 2
BARACCA 10 ceramic	5.9	3–7.7	1462 × 854 × 525	150	125	1352	320	85.6	1.6	A*	• • • •
BARACCA 10 H ceramic	5.9	3–7.7	1749 × 854 × 525	150	125	1352	354	85.6	1.6	A*	• • • •
BARACCA 11 ceramic	5.9	3–7.7	1462 × 854 × 525	150	125	1352	291	85.6	1.6	A*	• • • •
BARACCA 11 H ceramic	5.9	3–7.7	1749 × 854 × 525	150	125	1352	323	85.6	1.6	A*	• • • •
CARA C 02 serpentine	7.8	3.9–10.1	1648 × 924 × 577	150	125	1346	343	82.9	2.2	A*	• • • •
CARA CS 02 serpentine	5.7	2.9–7.4	1648 × 774 × 577	150	125	1346	316	82.1	1.6	A*	• • • •
CARA C N 03 steel	7.8	3.9–10.1	1641 × 924 × 577	150	125	1346	272	82.9	2.2	A*	• • • •
CARA CS N 03 steel	5.8	2.9–7.4	1643 × 774 × 577	150	125	1346	238	82.1	1.6	A*	• • • •
SOLID F ceramic	5.9	3.0–7.7	1821 × 722 × 456	150	125	1681	318	85.6	1.6	A*	• • • •
SOLID L/R ceramic	6.9	3.5–9.0	1821 × 722 × 456	150	125	1681	305	85.1	1.9	A*	• • • •
SPIRIT C1 ceramic	5.7	2.9–7.4	1702 × 680 × 530	150	125	1320/1370	277	82.1	1.6	A*	• • • •
SPIRIT C2 ceramic	7.8	3.9–10.1	1703 × 834 × 532	150	125	1320/1370	318	82.8	2.2	A*	• • • •
SPIRIT C2 M ceramic	7.8	3.9–10.1	1703 × 870 × 550	150	125	1320/1370	319	82.8	2.2	A*	• • • •





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

[www.romotop.com](http://www.romotop.com)

KK.2024.08.ENG  
Technical changes and misprints are subject  
to change.