

MODERN LIVING, TRADITIONAL HEATING.





COLLECTION

Contemporary models bring warmth to any space, making your house feel like a true home.

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Traditional craftsm

Modern technology

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Ember Kamin wood-burning stoves represent premium offerings exclusively available through authorized distributors. Our distribution network extends across Europe, reflecting our commitment to delivering excellence across the continent.

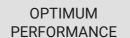
At Ember Kamin, our guiding philosophy revolves around achieving complete customer satisfaction. We pride ourselves on having a team of top-tier professionals who harness cutting-edge technologies to ensure the delivery of products of unparalleled quality to our discerning clientele.











CLEAN ENERGY

SAFE HANDLING

CLEAN GLASS SYSTEM









ADVANTAGE

When you choose an Ember Kamin wood stove, you're not just adding value to your home; you're creating a cozy and welcoming atmosphere. Using Ember Kamin stoves is both easy and safe, ensuring comfort and peace of mind. Our stoves aren't just technologically impressive; they're also a sight to behold, adding a touch of elegance to your space.

TRADITIONAL CRAFTSMANSHIP

Ember Kamin brings together the latest technology, traditional craftsmanship, and skilled handwork. This unique combination enables us to produce high-end products of the finest quality.



EMBER KAMIN

EMBER KAMIN

MODERN TECHNOLOGY

The ongoing growth of our company aligns with our relentless pursuit of enhancing our production and manufacturing procedures. Our unwavering dedication is evident in our investments in cutting-edge technology and the continuous training and development of our workforce.











FIRE-RESISTANT CONCRETE LINING WITHIN THE COMBUSTION CHAMBER

STEEL DOOR

THREE POINTS DOOR CLOSING SYSTEM

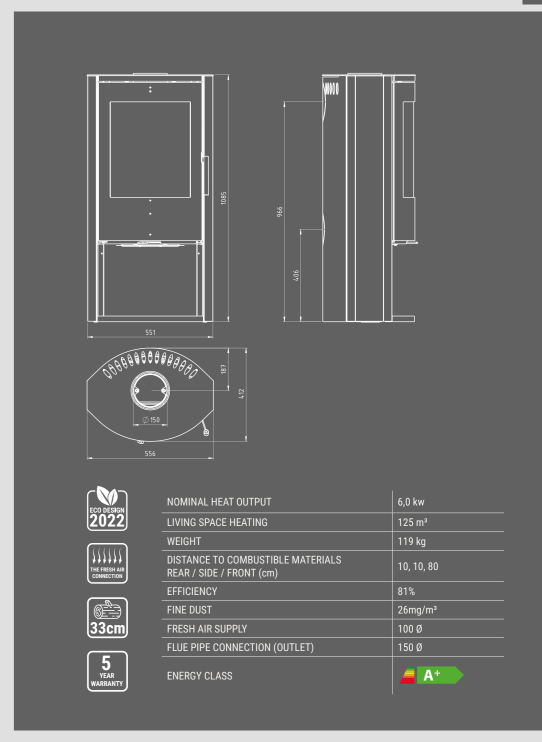


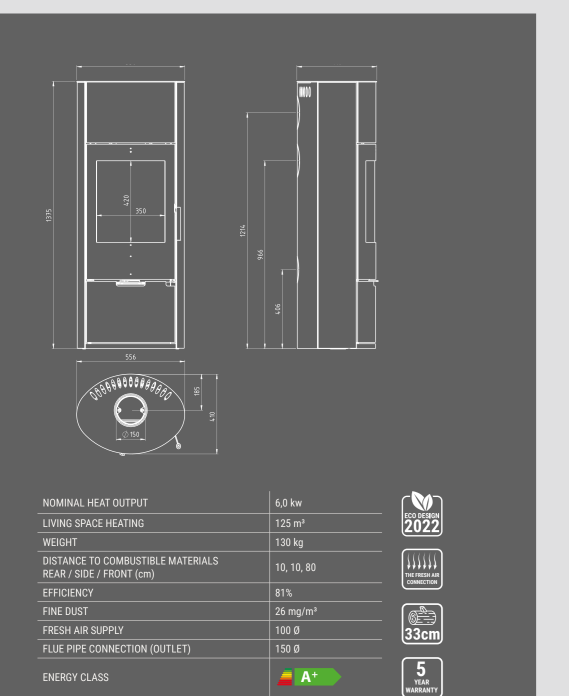
EMBER KAMIN -

E-BASIC











EMBER KAMIN



serpentino



limestone



Heat accumulator installation option (40 kg)



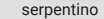
EMBER KAMIN

E14



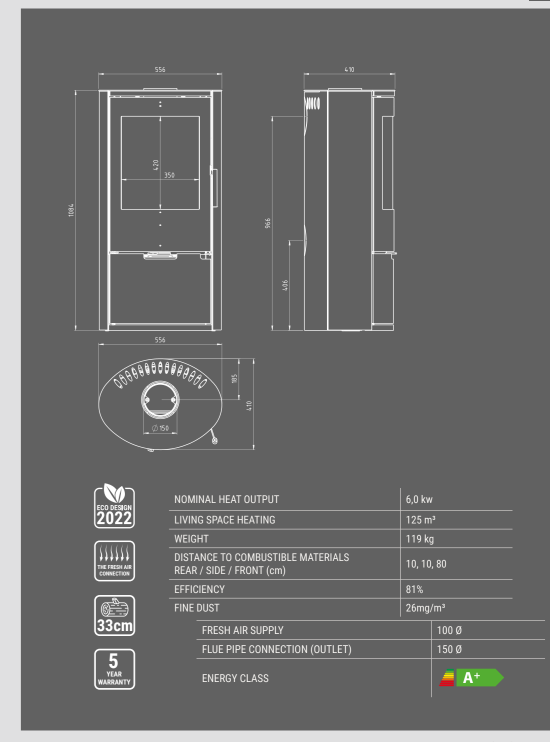
Also available in versions:







limestone



ENERGY CLASS

EMBER KAMIN





The rotating feature of the fireplace enables you to customize your view of the fire at any moment, ensuring that the captivating flames are visible from various angles within your home.



serpentino



limestone









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MODERN RANGE

Supporting your lifestyle

- SCREEN PRINTED GLASS DOOR
- FULL HEIGHT HANDLE
- FIRE-RESISTANT CONCRETE LINING WITHIN THE
 COMBUSTION CHAMBER
- 8mm THICK METAL TOP PLATE
- CAST IRON COLLAR FOR SMOKE EVACUATION



EMBER KAMIN -

E11 FG



Also available in versions

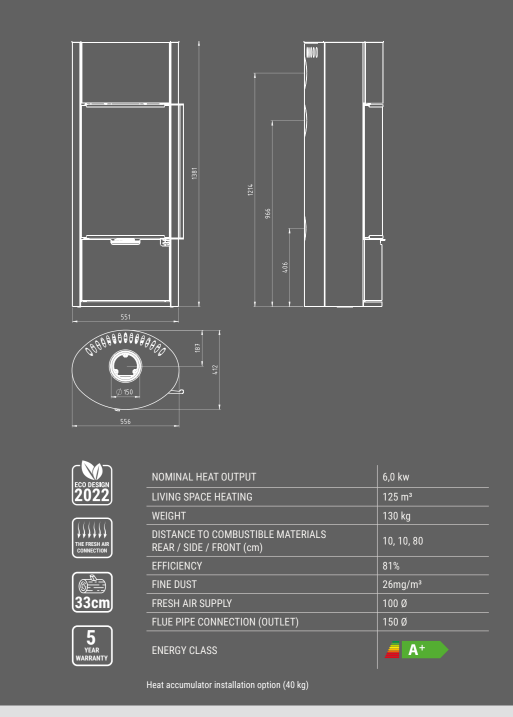




limestone

serpentino

Heat accumulator installation option (40 kg)
See page 62 for more information.



NOMINAL HEAT OUTPUT	6,0 kw
LIVING SPACE HEATING	125 m³
WEIGHT	119 kg
DISTANCE TO COMBUSTIBLE MATERIALS REAR / SIDE / FRONT (cm)	10, 10, 80
EFFICIENCY	81%
LITIOILITOI	0170
FINE DUST	26 mg/m³
FINE DUST	26 mg/m³

- EMBER KAMIN



E14 FG

Also available in versions:





limestone

serpentino

See page 62 for more information.





EMBER KAMIN -



Also available in versions:



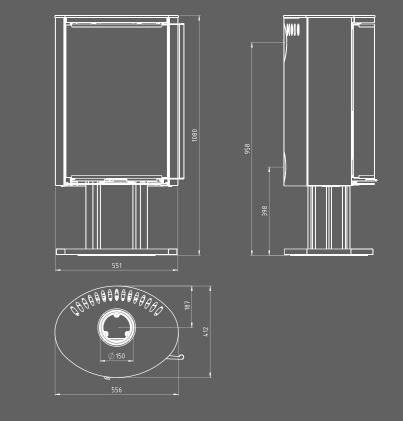








See page 62 for more information.











MINAL HEAT OUTPUT	6,0 kw
ING SPACE HEATING	125 m³
IGHT	115 kg
TANCE TO COMBUSTIBLE MATERIALS AR / SIDE / FRONT (cm)	10, 10, 80
FICIENCY	81%
IE DUST	26 mg/m³
ESH AIR SUPPLY	100 Ø
JE PIPE CONNECTION (OUTLET)	150 Ø
ERGY CLASS	_ A+

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100 Ø

150 Ø

5 YEAR WARRANTY

EMBER KAMIN







Enjoy a clear view of the fire from every corner of your room The sophisticated handle seamlessly integrates with the fireplace's design, ensuring it doesn't hinder the view of the fire



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FRESH AIR SUPPLY

ENERGY CLASS

FLUE PIPE CONNECTION (OUTLET)



EMBER KAMIN -

XL FG

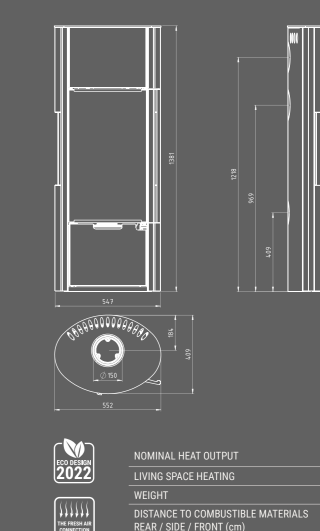


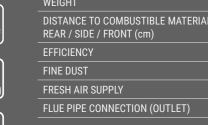
Heat accumulator installation option (40 kg)





Enjoy a clear view of the fire from every corner of your room The sophisticated handle seamlessly integrates with the fireplace's design, ensuring it doesn't hinder the view of the fire





ENERGY CLASS







6,0 kw

125 m³

121 kg

80%

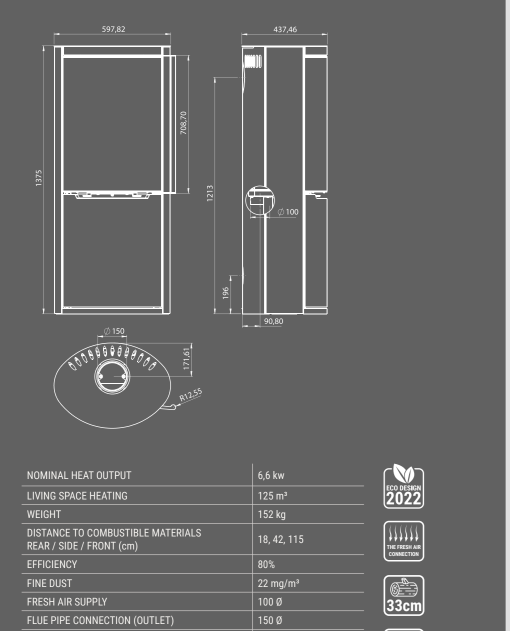
13, 70, 80

23 mg/m³

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ENERGY CLASS

- EMBER KAMIN











serpentino

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EMBER KAMIN -

F11 FG

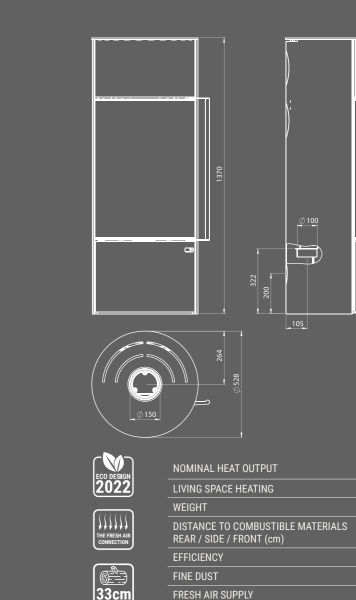


Heat accumulator installation option (65 kg)



The exceptionally spacious combustion chamber and the expansive glass provide an unobstructed view of the fire, enhancing the impresive presence of this fireplace.

The tasteful handle seamlessly integrates into the fireplace's design, ensuring it doesn't disrupt the view of the fire while adding to its overall elegance.



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7,0 kw

125 m³

154 kg

82%

26 mg/m³ 100 Ø

150 Ø

FLUE PIPE CONNECTION (OUTLET)

ENERGY CLASS

18, 52, 115



EMBER KAMIN



F14 FG



The exceptionally spacious combustion chamber and expansive glass frontage guarantee an impeccable view of the fire, presenting this fireplace with a commanding and striking presence.

The sophisticated handle seamlessly integrates with fireplace's design, ensuring it doesn't hinder the view of the fire.



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The rotating feature of the fireplace enables you to customize your view of the fire at any moment, ensuring that the captivating flames are visible from various angles within your home.



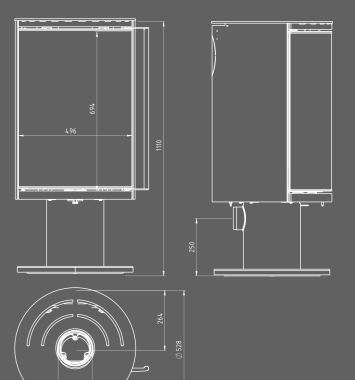




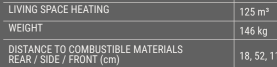
The exceptionally spacious combustion chamber and expansive glass frontage guarantee an impeccable view of the fire, presenting this fireplace with a commanding and striking presence.

The sophisticated handle seamlessly integrates with fireplace's design, ensuring it doesn't hinder the view of the fire.





ECO DESIGN	NOMINAL HEAT OUTPUT
2022	LIVING SPACE HEATING
	WEIGHT
1111111	DISTANCE TO COMBUSTIBL













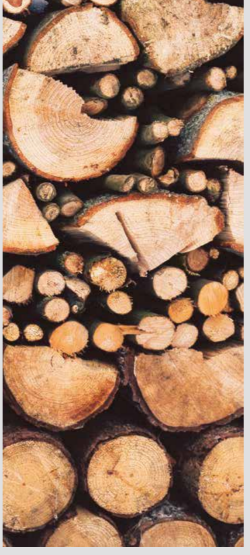
7,0 kw

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EMBER KAMIN ————

50 RANGE

Higher heating capacity

- STOVE FOR 50 CENTIMETER LOGS
- FULL HEIGHT HANDLE
- FIRE-RESISTANT CONCRETE LINING WITHIN THE COMBUSTION CHAMBER

NOMINAL HEAT OUTPUT

LIVING SPACE HEATING

EFFICIENCY FINE DUST

FRESH AIR SUPPLY

ENERGY CLASS

DISTANCE TO COMBUSTIBLE MATERIALS REAR / SIDE / FRONT (cm)

FLUE PIPE CONNECTION (OUTLET)

EMBER KAMIN









ECO DESIGN 2022

145 m³

172 kg

76%

18 mg/m³ 100 Ø

10, 45, 127



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EMBER KAMIN -

01 XL

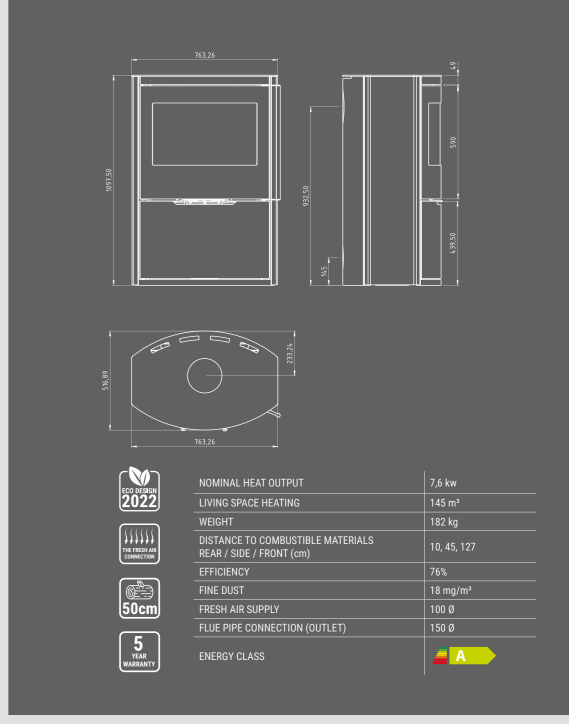


Also available in versions:



serpentino

limestone



NOMINAL HEAT OUTPUT	7,6 kw
LIVING SPACE HEATING	145 m³
WEIGHT	193 kg
DISTANCE TO COMBUSTIBLE MATERIALS REAR / SIDE / FRONT (cm)	10, 45, 127
EFFICIENCY	76%
FINE DUST	18 mg/m³
FRESH AIR SUPPLY	100 Ø
FLUE PIPE CONNECTION (OUTLET)	150 Ø
ENERGY CLASS	

EMBER KAMIN

02



Also available in versions:



serpentino





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Heat accumulator installation option (68 kg)



EMBER KAMIN

M3 FG

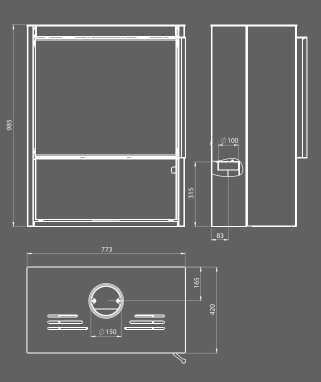


One fireplace, so many possibilities.

Adjust the appearance of the fireplace to your wishes and needs by stacking the boxes according to your own preferences.









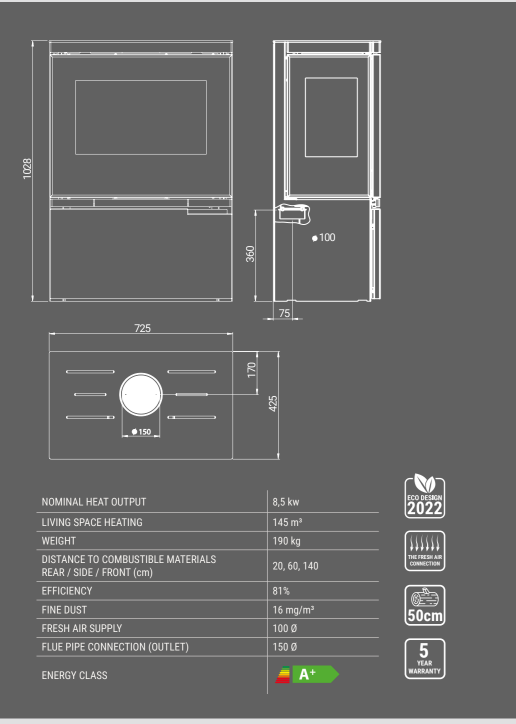






OMINAL HEAT OUTPUT	8,1 kw
VING SPACE HEATING	145 m³
EIGHT	181 kg
ISTANCE TO COMBUSTIBLE MATERIALS EAR / SIDE / FRONT (cm)	25, 50, 150
FFICIENCY	80%
NE DUST	19 mg/m³
RESH AIR SUPPLY	100 Ø
LUE PIPE CONNECTION (OUTLET)	150 Ø
NEDCY CLASS	_ A

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Enjoy a clear view of the fire from every corner of your room

The sophisticated handle seamlessly integrates with the fireplace's design,
ensuring it doesn't hinder the view of the fire











EMBER KAMIN

KITCHEN RANGE

Traditional cooking style

COOK

- DUAL FUNCTIONALITY HEATING AND COOKING
- FIRE-RESISTANT CONCRETE LINING WITHIN THE COMBUSTION CHAMBER
- STEEL DOOR
- TWO POINTS DOOR CLOSING SYSTEM

A1-80

- CRAFTED FROM HIGH-QUALITY MATERIALS AND ENAMELLED STEEL ON BOTH SIDES, WITH SELECT COMPONENTS IN STAINLESS STEEL
- FIRE-RESISTANT CONCRETE LINING WITHIN THE COMBUSTION CHAMBER
 OVERHEAT SAFETY PROTECTION FOR THE OVEN
- ADJUSTABLE PRIMARY AND SECONDARY AIRFLOW FOR PRECISE CONTROL

A2 - 40

- CRAFTED FROM HIGH-QUALITY MATERIALS AND ENAMELLED STEEL ON BOTH
 SIDES, WITH SELECT COMPONENTS IN STAINLESS STEEL
- INTERIOR HEARTH LINED WITH NON-COMBUSTIBLE MATERIAL UP TO 1,250°C
- ADJUSTABLE PRIMARY AND SECONDARY AIRFLOW FOR PRECISE CONTROL



EMBER KAMIN -

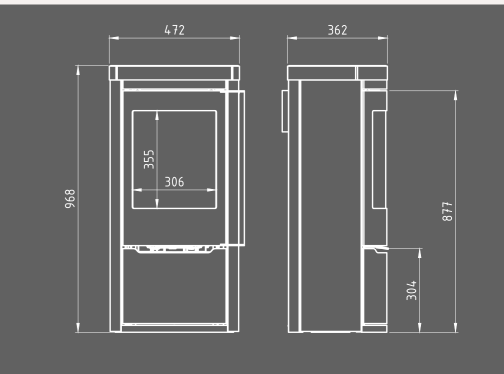
COOK



Dual functionality - for heating and cooking



See page 65 for more information.









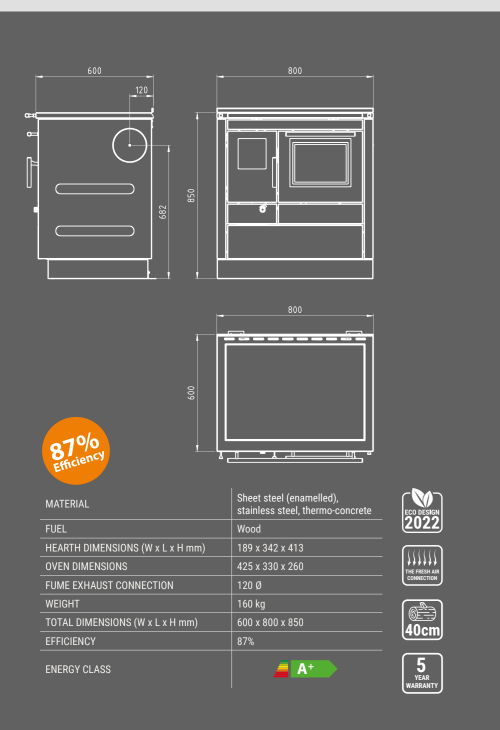


ENERGY CLASS

IUMINAL HEAT OUTPUT	5,5 KW
IVING SPACE HEATING	125 m³
/EIGHT	75 kg
ISTANCE TO COMBUSTIBLE MATERIALS EAR / SIDE / FRONT (cm)	25, 35, 85
FFICIENCY	85%
INE DUST	17 mg/m³
RESH AIR SUPPLY	100 Ø
LUE PIPE CONNECTION (OUTLET)	150 Ø



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EMBER KAMIN

A1-80



See page 65 for more information.

A classic model that seamlessly complements contemporary kitchens.

For flavors reminiscent of childhood.



Steel plate

Ceran glass plate

This model is available in different colors.



ANTHRACITE

5.

WHITE







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EMBER KAMIN

A2-40

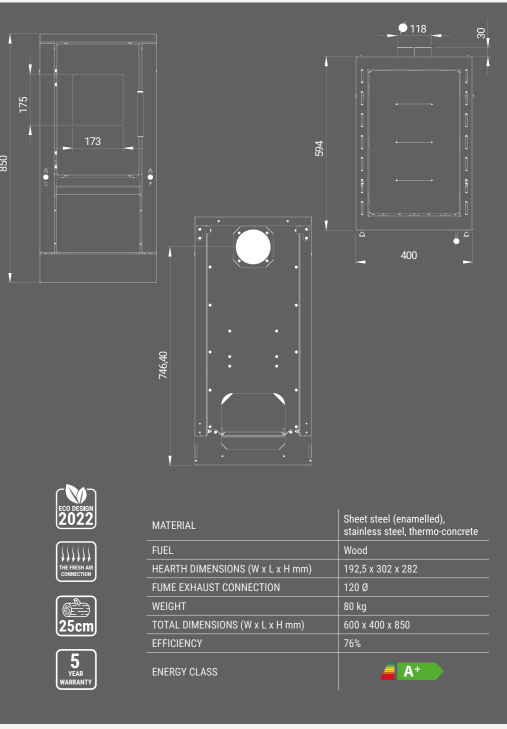


For flavors reminiscent of childhood.



Steel plate

Ceran glass plate



EMBER KAMIN



DESIGN IN DETAIL

Every Ember stove is one-of-a-kind. At Ember Kamin, our designers and technicians collaborate closely, harmonizing functionality and design. We meticulously attend to even the smallest details. Each Ember stove is handcrafted and undergoes rigorous quality control, guaranteeing precision and excellence.



ENVIRONMENT / SUSTAINABILITY

We hold our environmental responsibility in the highest regard. All of our stoves burn fuel nearly to completion, resulting in minimal soot emissions. Ember stoves consistently achieve emission levels well below legal standards. They are designed to maximize the utilization of heat energy, allowing you to create a warm and inviting atmosphere using renewable resources such as wood.







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Stoves with 30 cm combustion chamber

Stoves with 50 cm combustion chamber

Primary air
Secondary air
Tertiary air
Flue gasses
Air flow through the stove

Ember fireplaces are renowned for their highly economical consumption. Selecting the appropriate heating material enables efficient operation and, consequently, high efficiency levels.

EMBER KAMIN



Stoves with 30 cm combustion chamber



Stoves with 50 cm combustion chamber

Ember fireplaces are outfitted with an external air inlet, facilitating the intake of fresh combustion air from the outdoors via a duct. The key advantage of this approach is that it doesn't rely on indoor air to heat the room, resulting in energy savings. Consequently, stoves featuring this system are an ideal choice for use in contemporary, eco-conscious households.

THREE DIFFERENT STOVE RANGES

suitable for every home

CLASSIC RANGE Seauty in authenticity

- FIRE-RESISTANT CONCRETE LINING
 WITHIN THE COMBUSTION CHAMBER
- STEEL DOOR
- THREE POINTS DOOR CLOSING SYSTEM



- SCREEN PRINTED GLASS DOOR
- FULL HEIGHT HANDLE
- FIRE-RESISTANT CONCRETE LINING WITHIN
 THE COMBUSTION CHAMBER
- 8mm THICK METAL TOP PLATE
- CAST IRON COLLAR FOR SMOKE EVACUATION

50 RANGE Ligher heating capacity

- STOVE FOR 50 CENTIMETER LOGS
- FULL HEIGHT HANDLE
- FIRE-RESISTANT CONCRETE LINING WITHIN
 THE COMBUSTION CHAMBER





E-BASIC

Energy class	A ⁺
Flue pipe connection (outlet)	150 Ø
Fresh air suppy	100 Ø
Fine dust	26 mg/m³
Efficiency	81%
Distance to combustible materials Rear / side / front (cm)	10, 10, 80
Weight	119 kg
Living space heating	125 m³
Norminal meat output	0,0 KVV

Nominal heat output 6.0 kW



E11

Nominal heat output	6,0 kW
Living space heating	125 m ³
Weight	130 kg
Distance to combustible materials Rear / side / front (cm)	10, 10,
Efficiency	81%
Fine dust	26 mg/
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	<u> </u>



E14

Nominal heat output	6,0 kW
Living space heating	125 m³
Weight	119 kg
Distance to combustible materials Rear / side / front (cm)	10, 10, 80
Efficiency	81%
Fine dust	26 mg/m³
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	▲ A+



E16

Nominal heat output	6,0 kW
Living space heating	125 m³
Weight	112 kg
Distance to combustible materials Rear / side / front (cm)	10, 10, 80
Efficiency	81%
Fine dust	26 mg/m³
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	△ A+

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THE RIGHT MODEL FOR EVERY REQUIREMENT -

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E11 FG

Nominal heat output	6,0 kw
Living space heating	125 m³
Weight	130 kg
Distance to combustible materials Rear / side / front (cm)	10, 10, 80
Efficiency	81%
Fine dust	26 mg/m³
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	A +



E14 FG

Nominal heat output	6,0 kw
Living space heating	125 m³
Weight	119 kg
Distance to combustible materials Rear / side / front (cm)	10, 10, 80
Efficiency	81%
Fine dust	26 mg/m ³
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	▲ A ⁺



E16 FG

Nominal heat output	6,0 kw
Living space heating	125 m³
Weight	115 kg
Distance to combustible materials Rear / side / front (cm)	10, 10, 80
Efficiency	81%
Fine dust	26 mg/m³
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	A+



E15 FG

Nominal heat output	6,0 kw
Living space heating	125 m ³
Weight	116 kg
Distance to combustible materials Rear / side / front (cm)	13, 70, 80
Efficiency	80%
Fine dust	23 mg/m ³
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	▲ A



E15 XL FG

Nominal heat output	6,0 kw
Living space heating	125 m³
Weight	121 kg
Distance to combustible materials Rear / side / front (cm)	13, 70, 80
Efficiency	80%
Fine dust	23 mg/m
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	A



D19 FG

Nominal heat output	7,0 kw
Living space heating	125 m³
Weight	152 kg
Distance to combustible materials Rear / side / front (cm)	18, 42, 11
Efficiency	80%
Fine dust	22 mg/m ³
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	_ A



F11 FG

Nominal heat output	7,0 kw
Living space heating	125 m³
Weight	154 kg
Distance to combustible materials Rear / side / front (cm)	18, 52, 115
Efficiency	82%
Fine dust	26 mg/m³
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	▲ A+



F14 FG

Nominal heat output	7,0 kw
Living space heating	125 m³
Weight	144 kg
Distance to combustible	
materials	18, 42, 115
Rear / side / front (cm)	
Efficiency	82%
Fine dust	26 mg/m³
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	A +

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THE RIGHT MODEL FOR EVERY REQUIREMENT

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16 FG

Iominal heat output	7,0 kw
iving space heating	125 m³
Veight	146 kg
Distance to combustible naterials dear / side / front (cm)	18, 52, 115
fficiency	82%
ine dust	26 mg/m³
resh air suppy	100 Ø
lue pipe connection (outlet)	150 Ø
nergy class	A ⁺



Nominal heat output	7,6 kw
Living space heating	145 m ³
Weight	172 kg
Distance to combustible materials Rear / side / front (cm)	10, 45, 12
Efficiency	76,0%
Fine dust	18 mg/m ²
Fresh air suppy	100 Ø

Flue pipe connection (outlet) 150 Ø

Energy class

<u></u> A



UIAL	
Nominal heat output	7,6 kw
Living space heating	145 m³
Weight	182 kg
Distance to combustible materials Rear / side / front (cm)	10, 45, 12
Efficiency	76%
Fine dust	18 mg/m ³
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	A



02	
Nominal heat output	7,6 kw
Living space heating	145 m³
Weight	193 kg
Distance to combustible materials Rear / side / front (cm)	10, 45, 12
Efficiency	76%
Fine dust	18 mg/m
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	A



M3 FG

Nominal heat output	8,1 kw
Living space heating	145 m³
Weight	181 kg
Distance to combustible materials Rear / side / front (cm)	25, 50, 15
Efficiency	80%
Fine dust	19 mg/m ³
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	<u></u> A



M4 FG

Nominal heat output	8,5kw
Living space heating	145 m ³
Weight	190 kg
Distance to combustible	
materials	20, 60, 140
Rear / side / front (cm)	
Efficiency	81%
Fine dust	16 mg/m ³
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	_ A ⁺

٠,

COOK

- DUAL FUNCTIONALITY HEATING AND COOKING
- FIRE-RESISTANT CONCRETE LINING WITHIN THE COMBUSTION CHAMBER
- STEEL DOOR
- TWO POINTS DOOR CLOSING SYSTEM

A1-80

- CRAFTED FROM HIGH-QUALITY MATERIALS AND
 ENAMELLED STEEL ON BOTH SIDES, WITH SELECT
 COMPONENTS IN STAINLESS STEEL
- FIRE-RESISTANT CONCRETE LINING WITHIN THE
 COMBUSTION CHAMBER OVERHEAT SAFETY
 PROTECTION FOR THE OVEN
- ADJUSTABLE PRIMARY AND SECONDARY AIRFLOW FOR PRECISE CONTROL

A2-40

- CRAFTED FROM HIGH-QUALITY MATERIALS AND ENAMELLED STEEL ON BOTH SIDES, WITH SELECT COMPONENTS IN STAINLESS STEEL
- INTERIOR HEARTH LINED WITH NON-COMBUSTIBLE MATERIAL UP TO 1,250°C
- ADJUSTABLE PRIMARY AND SECONDARY AIRFLOW FOR PRECISE CONTROL



Cook

Nominal heat output	5,5 kw
Living space heating	125 m ³
Weight	75 kg
Distance to combustible materials Rear / side / front (cm)	25, 35, 85
Efficiency	85%
Fine dust	17 mg/m ³
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	A +



Sheet steel (enamelled)

A1-80

	Material	stainless steel, thermo-concrete
	Full	Wood
	Hearth dimensions (W x L x H mm)	189 x 342 x 413
	Oven dimensions (mm)	425 x 330 x 260
	Fume exhaust connection	120Ø
	Weight (kg)	160 kg
-	Total dimensions (W x L x H mm)	600 x 800 x 850
	Efficiency	87%
	Energy class	<u> </u>



A2-40

aterial	stainless steel, thermo-concrete
II	Wood
earth dimensions (W x L x H mm)	192,5 x 302 x 282-
me exhaust connection	120Ø
eight (kg)	80 kg
tal dimensions (W x L x H mm)	600 x 400x 850
îciency	76%
ergy class	<u> </u>

Sheet steel (enamelled)



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