

MODERN LIVING, TRADITIONAL HEATING.



www.ember.de

# **COLLECTION** Modern models of fireplaces for traditional heating easily bring warmth into any space, making your house a home.

About us	04
Advantage	05
Traditional craftsmanship	06
Modern technology	07

Modern line	08 - 09
Stove E11 FG	10 - 11
Stove E14 FG	12 - 13
Stove E16 FG	14 - 15
Stove E15 FG	16 - 17
Stove E15 XL FG	18 - 19
Stove D19 FG	20 - 21
Stove F11 FG	22 - 23
Stove F14 FG	24 - 25
Stove F16 FG	26 - 27

50 range	28 - 29
Stove 01	30 - 31
Stove 01 XL	32 - 33
Stove 02	34 - 35
Stove M3 FG	36 - 37
Traditional line	38 - 39
Cook	40 - 41
A1-80	42 - 43
Design and environment	44 - 45
Combustion efficiency	46 - 47
Natural material	48 - 49
Production	48 - 49
Technical informations	50 - 51

Notes

52 - 53

# **ABOUT US**

EMBER KAMIN



Ember Kamin wood burning stoves are high value products that are only sold by professional distributors. Ember Kamin distributes its wood stoves well beyond its borders.

Ember Kamin's rule of conduct is entirely oriented around total customer satisfaction. Ember Kamin has surrounded itself with employees of the highest qualification and uses avant-garde technologies in order to be able to deliver products of exceptional quality to a demanding clientele.

EMBER KAMIN



OPTIMUM PERFORMANCE

CLEAN ENERGY





# ADVANTAGE

SAFE HANDLING CLEAN GLASS SYSTEM



added value to your home. Aim for high thermal efficiency and a cozy atmosphere for your interior! Using Ember Kamin stoves is simple and safe. An Ember Kamin stove is not only remarkable from a technical point of view, but also from an aesthetic point of view.

By buying an Ember Kamin wood stove, you are bringing substantial

### TRADITIONAL CRAFTSMANSHIP

Ember Kamin combines state-of-the-art technology, traditional techniques and handcrafting. This allows the realization of high-end products of the highest quality.

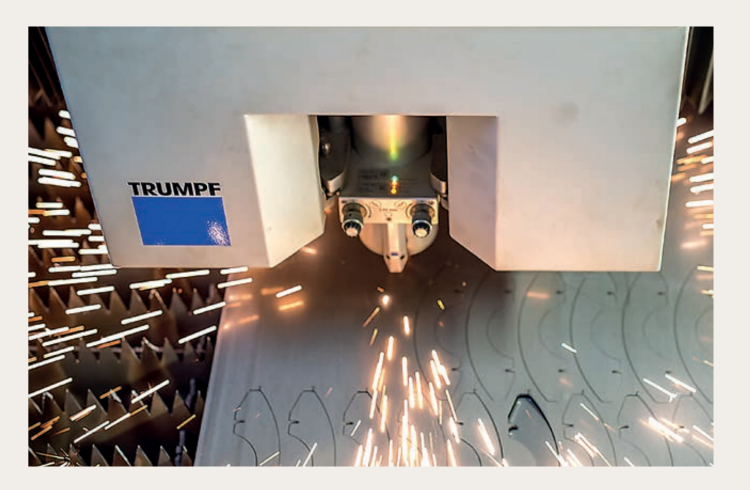


EMBER KAMIN

EMBER KAMIN

### MODERN **TECHNOLOGY**

The continuous development of our company corresponds to an incessant improvement of our production and manufacturing processes. The high level of our commitment, both temporally and financially, is reflected in investments in latest technology and in investments in continuous training and education of our employees.





# MODERN RANGE Supporting your lifestyle

- SCREEN PRINTED GLASS DOOR
- FULL HEIGHT HANDLE
- REFRACTORY CONCRETE INSIDE THE COMBUSTION CHAMBER
- 8mm THICK METAL TOP PLATE



E11 FG



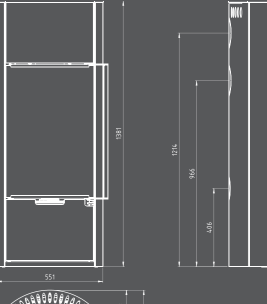
Also available in versions:





serpentino

Heat accumulator installation option (40 kg) See page 50 for more information.















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	26mg/m³
FRESH AIR SUPPLY	100 Ø
FLUE PIPE CONNECTION (OUTLET)	150 Ø
ENERGY CLASS	<b>A</b> +

Heat accumulator installation option (40 kg)

E14

FG



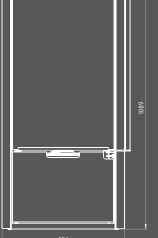
### Also available in versions:

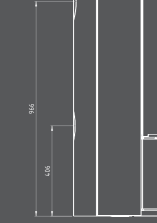


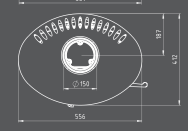


limestone

See page 50 for more information.







NOMINAL HEAT OUTPUT	6,0 kw	
LIVING SPACE HEATING	125 m³	ECO DESIGN
WEIGHT	119 kg	
DISTANCE TO COMBUSTIBLE MATERIALS REAR / SIDE / FRONT (cm)	10, 10, 80	THE FRESH AIR CONNECTION
EFFICIENCY	81%	
FINE DUST	26 mg/m³	
FRESH AIR SUPPLY	100 Ø	33cm
FLUE PIPE CONNECTION (OUTLET)	150 Ø	
ENERGY CLASS	A+	5 YEAR WARRANTY



12





E16 FG



### Also available in versions:





serpentino

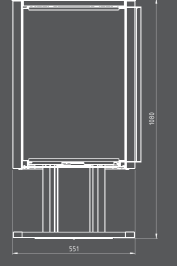
limestone

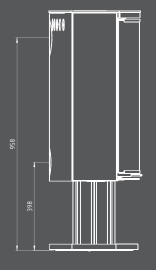


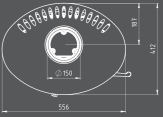


white ceramics













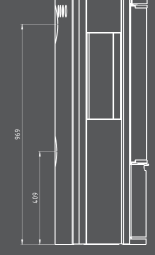


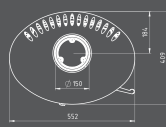




NOMINAL HEAT OUTPUT	6,0 kw
LIVING SPACE HEATING	125 m <sup>3</sup>
WEIGHT	115 kg
DISTANCE TO COMBUSTIBLE MATERIALS REAR / SIDE / FRONT (cm)	10, 10, 80
EFFICIENCY	81%
FINE DUST	26 mg/m³
FRESH AIR SUPPLY	100 Ø
FLUE PIPE CONNECTION (OUTLET)	150 Ø
ENERGY CLASS	<b>A</b> +

See page 50 for more information.





NOMINAL HEAT OUTPUT	6,0 kw
LIVING SPACE HEATING	125 m³
WEIGHT	116 kg
DISTANCE TO COMBUSTIBLE MATERIALS REAR / SIDE / FRONT (cm)	13, 70, 80
EFFICIENCY	80%
FINE DUST	23 mg/m³
FRESH AIR SUPPLY	100 Ø
FLUE PIPE CONNECTION (OUTLET)	150 Ø
ENERGY CLASS	



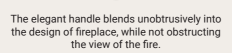


See page 50 for more information.

EMBER KAMIN E15 FG



A view of the fire from all corners of your room.



\_

### www.ember.de





E15 XL FG



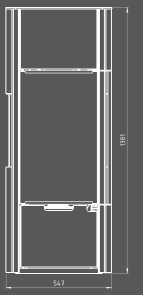
Heat accumulator installation option (40 kg) See page 51 for more information.

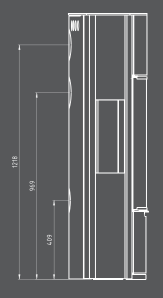


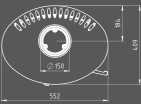
A view of the fire from all corners of your room.



The elegant handle blends unobtrusively into the design of fireplace, while not obstructing the view of the fire.









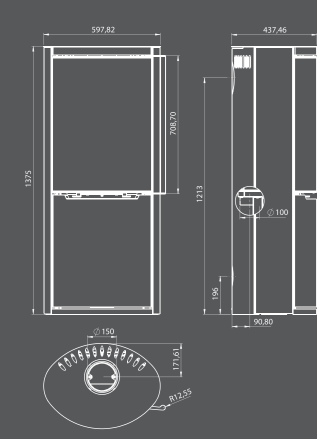








NOMINAL HEAT OUTPUT	6,0 kw
LIVING SPACE HEATING	125 m³
WEIGHT	121 kg
DISTANCE TO COMBUSTIBLE MATERIALS REAR / SIDE / FRONT (cm)	13, 70, 80
EFFICIENCY	80%
FINE DUST	23 mg/m³
FRESH AIR SUPPLY	100 Ø
FLUE PIPE CONNECTION (OUTLET)	150 Ø
ENERGY CLASS	



NOMINAL HEAT OUTPUT	6,6 kw
LIVING SPACE HEATING	125 m <sup>3</sup> <b>2</b>
WEIGHT	152 kg
DISTANCE TO COMBUSTIBLE MATERIALS REAR / SIDE / FRONT (cm)	18, 42, 115
EFFICIENCY	80%
FINE DUST	22 mg/m³
FRESH AIR SUPPLY	100 Ø 3
FLUE PIPE CONNECTION (OUTLET)	150 Ø
ENERGY CLASS	





### D19 FG

### Also available in versions:





### serpentino

limestone

See page 51 for more information.





F11 FG

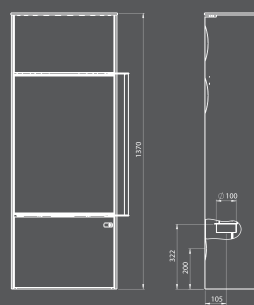


Heat accumulator installation option (65 kg) See page 51 for more information.

The extremely large area of the combustion chamber and the large glass ensure a perfect view of the fire and a powerful appearance of this fireplace.



The elegant handle blends unobtrusively into the design of fireplace, while not obstructing the view of the fire.









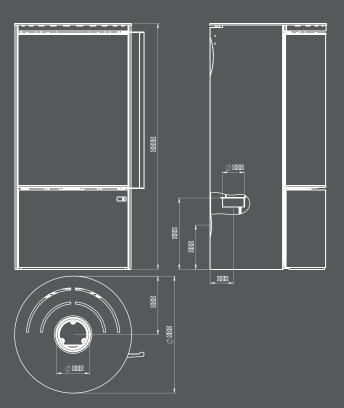




5 YEAR WARRANTY



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 SUPPLY	100 Ø
FLUE PIPE CONNECTION (OUTLET)	150 Ø
ENERGY CLASS	A+



NOMINAL HEAT OUTPUT	7,0 kw	
LIVING SPACE HEATING	125 m³	:co 2(
WEIGHT	144 kg	
DISTANCE TO COMBUSTIBLE MATERIALS REAR / SIDE / FRONT (cm)	18, 52, 115	THE F
EFFICIENCY	82%	
FINE DUST	26 mg/m <sup>3</sup>	6
FRESH AIR SUPPLY	100 Ø	33
FLUE PIPE CONNECTION (OUTLET)	150 Ø	
ENERGY CLASS		Y





# F14 FG

See page 51 for more information.



The extremely large area of the combustion chamber and the large glass ensure a perfect view of the fire and a powerful appearance of this fireplace.



The elegant handle blends unobtrusively into the design of fireplace, while not obstructing the view of the fire.

24





www.ember.de

26

### EMBER KAMIN -

F16 FG



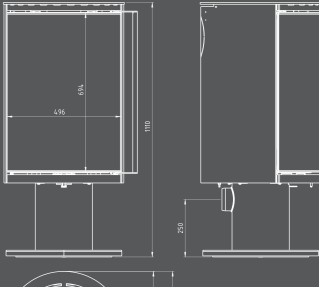


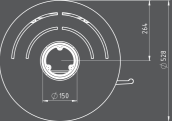
See page 52 for more information.





The rotation of the fireplace makes it possible to adjust the view of the fire at any time, so that the view of the fire is ensured from various corners of the home.















NOMINAL HEAT OUTPUT	7,0 kw
LIVING SPACE HEATING	125 m³
WEIGHT	146 kg
DISTANCE TO COMBUSTIBLE MATERIALS REAR / SIDE / FRONT (cm)	18, 52, 115
EFFICIENCY	82%
FINE DUST	26 mg/m³
FRESH AIR SUPPLY	100 Ø
FLUE PIPE CONNECTION (OUTLET)	150 Ø
ENERGY CLASS	A+





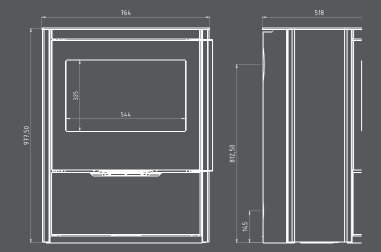


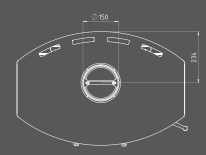


# 50 RANGE Higher heating capacity

- STOVE FOR 50 CENTIMETER LOGS
- FULL HEIGHT HANDLE
- REFRACTORY CONCRETE INSIDE THE COMBUSTION CHAMBER







NOMINAL HEAT OUTPUT	7,6 kw	
LIVING SPACE HEATING	145 m <sup>3</sup>	ECO DESIGN
WEIGHT	172 kg	
DISTANCE TO COMBUSTIBLE MATERIALS REAR / SIDE / FRONT (cm)	10, 45, 127	THE FRESH AIR CONNECTION
EFFICIENCY	76%	
FINE DUST	18 mg/m <sup>3</sup>	
FRESH AIR SUPPLY	100 Ø	50cm
FLUE PIPE CONNECTION (OUTLET)	150 Ø	
ENERGY CLASS		5 YEAR WARRANTY





### Also available in versions:





### serpentino



See page 52 for more information.







01 XL



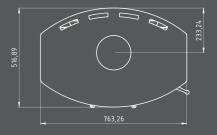
Also available in versions:





serpentino

limestone









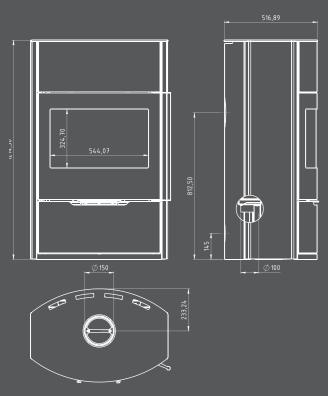


5 YEAR WARRANTY

NOMINAL HEAT OUTPUT	7,6 kw
LIVING SPACE HEATING	145 m³
WEIGHT	182 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	

See page 52 for more information.

### 02



NOMINAL HEAT OUTPUT	7,6 kw	
LIVING SPACE HEATING	145 m <sup>3</sup>	ECO DESIGN
WEIGHT	193 kg	
DISTANCE TO COMBUSTIBLE MATERIALS REAR / SIDE / FRONT (cm)	10, 45, 127	THE FRESH AIR CONNECTION
EFFICIENCY	76%	
FINE DUST	18 mg/m³	
FRESH AIR SUPPLY	100 Ø	50cm
FLUE PIPE CONNECTION (OUTLET)	150 Ø	
ENERGY CLASS		5 YEAR WARRANTY

Heat accumulator installation option (68 kg)



### Also available in versions:



### serpentino

limestone

See page 52 for more information.

34





M3 FG

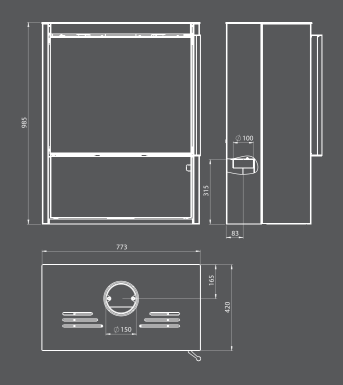


One fireplace, so many possibilities. Adjust the appearance of the fireplace to your wishes and needs by stacking the boxes according to your own preferences.

The steel box (timber storage) must be ordered additionally.

















NOMINAL HEAT OUTPUT	8,1 kw
LIVING SPACE HEATING	145 m <sup>3</sup>
WEIGHT	181 kg
DISTANCE TO COMBUSTIBLE MATERIALS REAR / SIDE / FRONT (cm)	25, 50, 150
EFFICIENCY	80%
FINE DUST	19 mg/m³
FRESH AIR SUPPLY	100 Ø
FLUE PIPE CONNECTION (OUTLET)	150 Ø
ENERGY CLASS	



# **KITCHEN** RANGE Iraditional cooking style

### COOK

- A STOVE WITH BUILT-IN HOB ON TOP
- TWO FUNCTIONS HEATING AND COOKING

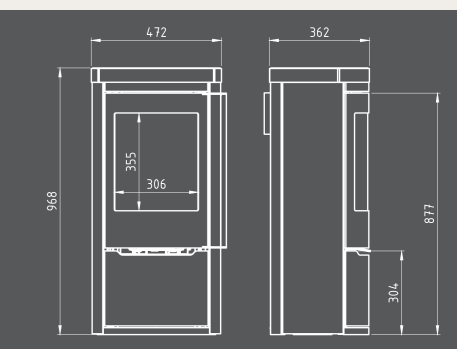
### A1-80

- MADE IN QUALITY MATERIALS AND ENAMELLED STEEL ON BOTH SIDES, WITH SOME PARTS IN STAINLESS STEEL
- HEARTH LINED WITH NON-FLAMMABLE MATERIAL UP TO 1.250°C
- SAFETY AGAINST OVERHEATING OF THE OVEN
- POSSIBILITY OF PRIMARY AND SECONDARY AIR REGULATION



### COOK





A stove with hob integrated on the top Two functions - heating and cooking











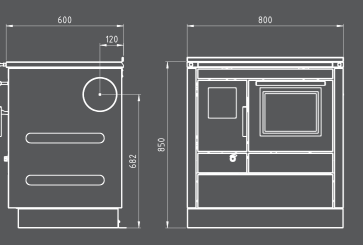


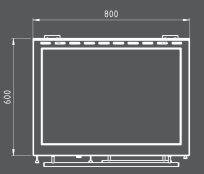


NOMINAL HEAT OUTPUT	5,5 kw
LIVING SPACE HEATING	125 m³
WEIGHT	75 kg
DISTANCE TO COMBUSTIBLE MATERIALS REAR / SIDE / FRONT (cm)	25, 35, 85
EFFICIENCY	85%
FINE DUST	17 mg/m³
FRESH AIR SUPPLY	100 Ø
FLUE PIPE CONNECTION (OUTLET)	150 Ø
ENERGY CLASS	<b>A</b> +

See page 53 for more information.

### A1-80





5 YEAR WARRANTY

MATERIAL	Sheet steel (enamelled), stainless steel, thermo-concrete	ECO DESIGN
FUEL	Wood	2022
HEARTH DIMENSIONS (mm)	400 x 190 x 260	aaa
OVEN DIMENSIONS	425 x 330 x 260	THE FRESH AIR
FUME EXHAUST CONNECTION	120 Ø	CONNECTION
WEIGHT	160 kg	
TOTAL DIMENSIONS (W x L x H)	600 x 800 x 850	
EFFICIENCY	87%	40011
ENERGY CLASS	A+	5 YEAR

Heat accumulator installation option (68 kg)

87% Efficiency



A traditional model that easily fits into modern kitchens.

See page 53 for more information.

For flavors reminiscent of childhood.





Ceran glass plate

### This model is available in different colors.





WHITE





ANTHRACITE

STAINLESS BLACK





### DESIGN IN DETAIL

Every Ember stove is unique. At Ember Kamin, designers and technicians work hand in hand, coordinating functionality and design. We pay a lot of attention to details. Every Ember stove is handmade and a subject to strict quality control, thus ensuring high levels of accuracy.

### EMBER KAMIN

### ENVIRONMENT / SUSTAINABILITY

We take our responsibility towards environment very seriously. All of our stoves burn its fuel almost completely, with very low soot level. The emission values of Ember stoves are well below the legal limits. Our stoves ensure full utilization of heat energy. Ember stoves enable you to create cozy warmth by using renewable raw material; wood.





Stoves with 30 cm combustion chamber

Stoves with 50 cm combustion chamber



Ember fireplaces are characterized by a very economical consumption. The right choice of the heating material allows efficient operation and a correspondingly high efficiency.

EMBER KAMIN

### EMBER KAMIN



Stoves with 30 cm combustion chamber

Stoves with 50 cm combustion chamber

Ember fireplaces are equipped with a pecial fresh air inlet, which enables fresh air for combustion to be taken from the outdoor environment through a duct. The primary benefit of drawing air from the outside is not using the inside air to heat the room, which saves energy. Therefore, stoves with this system are perfect for use in modern, sustainable homes..

www.ember.de



Ember Kamin wood burning stoves are high value products that are only sold by professional distributors. Ember Kamin distributes its wood stoves well beyond its borders.

Ember Kamin's rule of conduct is entirely oriented around total customer satisfaction. Ember Kamin has surrounded itself with employees of the highest qualification and uses avant-garde technologies in order to be able to deliver products of exceptional quality to a demanding clientele.

### NATURAL MATERIALS FROM THE HOMELAND

### EMBER KAMIN





We at Ember Kamin are especially proud to say that we are the only stove manufacturer in the world that uses this special limestone from the Island of Brač. Our models, which can be found in stone versions, are all available in the limestone version. Each of limestone building blocks for our stoves is precisely adjusted by hand.

Ember stoves are the perfect combination of design, craftsmanship and quality that gives your home the special atmosphere.

Serpentino

Limestone

### THE RIGHT MODEL FOR EVERY REQUIREMENT -

EMBER KAMIN





### Stove 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/m <sup>3</sup>
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	<b>A</b> +



Stove E14 FG	
Nominal heat output	6,0 kw
Living space heating	125 m <sup>3</sup>
Weight	119 kg
Distance to combustible materials Rear / side / front (cm)	10, 10, 80
Efficiency	81%
Fine dust	26 mg/m <sup>3</sup>
Fresh air suppy	100 Ø

Flue pipe connection (outlet)

Energy class

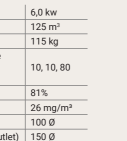
**A**+

150 Ø



Stove 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/m <sup>3</sup>
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	<b>A</b> +







Stove E15 FG

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

### EMBER KAMIN -



### Stove E15 XL FG

Nominal heat output	6,0 kw
Living space heating	125 m <sup>3</sup>
Weight	121 kg
Distance to combustible materials Rear / side / front (cm)	13, 70, 80
Efficiency	80%
Fine dust	23 mg/m <sup>3</sup>
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	<b>A</b> <sup>+</sup>



### Stove D19 FG

Nominal heat output	7,0 kw
Living space heating	125 m <sup>3</sup>
Weight	152 kg
Distance to combustible materials Rear / side / front (cm)	18, 42, 115
Efficiency	80%
Fine dust	22 mg/m <sup>3</sup>
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	<b>A</b> <sup>+</sup>



### Stove F11 FG

Nominal heat output	7,0 kw
Living space heating	125 m <sup>3</sup>
Weight	154 kg
Distance to combustible materials Rear / side / front (cm)	18, 52, 115
Efficiency	82%
Fine dust	26 mg/m <sup>3</sup>
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	<b>A</b> <sup>+</sup>



### Stove F14 FG

Nominal heat output	7,0 kw
Living space heating	125 m <sup>3</sup>
Weight	144 kg
Distance to combustible materials Rear / side / front (cm)	18, 42, 115
Efficiency	82%
Fine dust	26 mg/m <sup>3</sup>
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	<b>A</b> <sup>+</sup>

### THE RIGHT MODEL FOR EVERY REQUIREMENT -

EMBER KAMIN



### Stove F16 FG

Nominal heat output	7,0 kw
Living space heating	125 m <sup>3</sup>
Weight	146 kg
Distance to combustible materials Rear / side / front (cm)	18, 52, 115
Efficiency	82%
Fine dust	26 mg/m <sup>3</sup>
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	<b>A</b> +



### Stove 01 7,6 kw Nominal heat output 145 m<sup>3</sup> Living space heating 172 kg Weight Distance to combustible 10, 45, 127 materials Rear / side / front (cm) 76,0% Efficiency Fine dust 18 mg/m<sup>3</sup> 100 Ø Fresh air suppy Flue pipe connection (outlet) 150 Ø Energy class

A



### Stove 01 XL

Nominal heat output	7,6 kw
Living space heating	145 m <sup>3</sup>
Weight	182 kg
Distance to combustible materials Rear / side / front (cm)	10, 45, 127
Efficiency	76%
Fine dust	18 mg/m <sup>3</sup>
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	



### Stove 02

Nominal heat output	7,6 kw
Living space heating	145 m <sup>3</sup>
Weight	193 kg
Distance to combustible materials Rear / side / front (cm)	10, 45, 127
Efficiency	76%
Fine dust	18 mg/m <sup>3</sup>
Fresh air suppy	100 Ø
Flue pipe connection (outlet)	150 Ø
Energy class	



### Stove M3 FG

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



### Stove Ember Cook

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



### Cooker A1-80

Material	Sheet steel (enamelled), stainless steel, thermo-concrete
Full	Wood
Hearth dimensions (mm)	400 x 190 x 260
Oven dimensions (mm)	425 x 330 x 260
Fume exhaust connection	120Ø
Weight (kg)	160 kg
Total dimensions (I x L x h)	600 x 800 x 850
Efficiency	87%
Energy class	<b>A</b> +

NOTES	 - EMBER KAMIN	EMBER KAMIN NO	OTES

55



### AUTHORISED DISTRIBUTOR:

Ember Kamin d.o.o. Industrijska 7 34330 Velika Croatia

> info@ember.de www.ember.de

