



CATALOGUE 2020
MAJOLICA STOVES

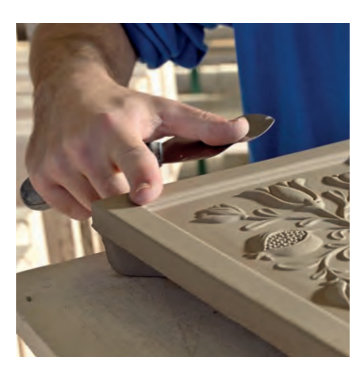
WELCOME TO CERAMPIÙ WORLD

History and tradition



In 1992 the production of majolica elements for tiled stoves began. Over the years it has specialised in the creation of customised majolica stoves and fireplaces that satisfy each customer's taste and style. Every single product embodies all the experience and passion that Cerampiù has always involved to ensure a healthy and pleasant warmth, for the well-being of the whole family.

Handcrafting and Made in Italy



Our stoves are completely handcrafted and stand out for the beautiful and precious majolica that covers them. They originate from a natural mixture based on water and clays, carefully selected. This blend is specially worked and mixed for a long time, to make it uniform and fluid. This process is essential to achieve its resistance degree and optimal quality, as well as the aesthetic uniformity that characterizes them.

Art and design



Glazes and decorations are artfully applied on the majolica by our master decorators who create freehand, unique and original pieces, customized according to your wishes. Each stove thus becomes an authentic work of art. New models, shapes and surfaces are the expression of a continuous search by our expert designers. They are able to join the advantages of a heritage of knowledge in the social, cultural and environmental fields with the results of a technical experience gained over the time.

Innovation and technology



To us, future means making our roots and our experience available for living well, in perfect harmony with the environment that surrounds us, by developing heating solutions in which technology takes the good of tradition and elevates it to excellence. Cerampiù tiled stoves become useful objects not only for what they do, but also for what they communicate.

SINCE EVER ACCUMULATION HEATING SPECIALISTS

AND ARTISANS OF FINE MAJOLICA



THE WELL-BEING OF RADIANT HEAT

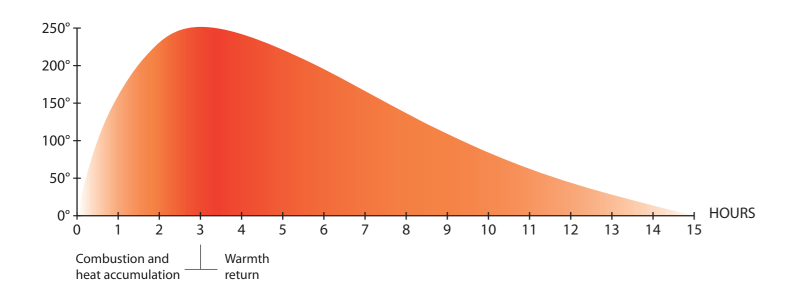
The well-being feeling that you appreciate next to a Cerampiù tiled stove is unique and involving. Its majolicatiled surface is silky and pleasant to the touch. It releases a therapeutic warmth that embraces and warms you, just like a hug.

HEAT ACCUMULATION



Heat-accumulation stoves are a particular type of stoves, built with materials with high heat accumulation capacity. These ensure a slow and constant release of healthy and beneficial heat: **radiant heat**.

This heat diffusion system warms up not only the air, but also surfaces, walls and floors, spreading it uniformly throughout the room. This heat uniformity created between floor and ceiling ensures an optimal thermal comfort in your home and personal well-being.

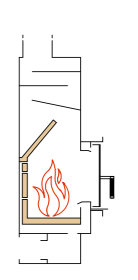


The flue gas system is an internal component, typical of heat-accumulation stoves, that creates a forced run through which exhaust gases pass.

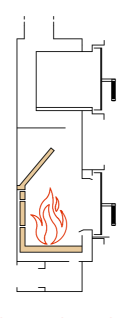
During the course, the flue gas system accumulates all the heat of gases and begins to release it slowly over the time, for many hours, even after the combustion ended.

According to the type and mass of the flue gas system, the heat-accumulation stoves can release warmth up to 12 hours from their lighting.

HEAT ACCUMULATION



FROM 4 TO 6 HOURS



FROM 4 TO 6 HOURS

MORE HEAT ACCUMULATION WITH **DURASIC®**



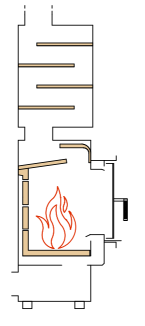
Durasic® is an innovative material developed in our laboratories and made with natural elements, characterized by a very high heat-accumulation capacity. It is a product with an excellent performance, like no other in the current scenario of heat accumulation.

The complete craftsmanship of this material allows to design and create modular elements that can adapt to to any shape and volume. This extraordinary freedom of application allows to further increase the heat accumulation of our stoves, by extending the heat release even for several hours.

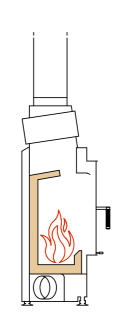




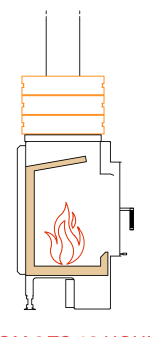








FROM 6 TO 8 HOURS



FROM 8 TO 12 HOURS

7



DURASIC®

Durasic® accumulation rings have been tested and certified for efficiency by the research and development body (VFH) of the Osterreichischer Kachelofenverband in Vienna. A compact flue gas system, perfect to get its maximum heat efficiency from a wood-burning stove.



KERAMFIRE®

The combustion chamber of our stoves is covered with a particular refractory material called Keramfire®, an exclusive blend of natural raw materials, developed in our laboratories and able to resist high temperatures and thermal shocks.



testo 175-T3 01143184	0
Inizio misure:19.10.2019 10:40:58	Condizioni
Fine misure:20.10.2019 09:17:58	
Ganale/1:2 (2)	C:1 [°C] Channel 1
Valore/i:2715	C:2 [°C] Channel 2
C1: SN 01143184 / 510	
Precisione C1: Acc:+/- 0 5 1 50 50	
C1: Acc:+/- 0.5 [-5070] C2: Acc:+/- 0.5 [-5070]	7 ℃
[-5070]	7℃
170	
160	
150	
7	- Salarana de la compansa del la compansa de la com
140	
130	
120	
110	LOGY
TECHNO	
90	7
+ // // //	
80	
70	1
60	1
50	17
40	1
30	1-1
The state of the s	
20	1
10	7-1
0	1
the second secon	1
6 Harrison Lander Company	1-1-1-1
19/10/2010	1
19/10/2015 12.00.00 19/10/204	
12.00.005 19/10/2015 19/10/20	1
14.00.005 19/10/2015 19/10/20	
10 7/114	the state of the s
18.00.00	The state of the s
76.00.0015	194
-0	19/10/20

HYBRID

Hybrid heating system by Cerampiù allows tiled stoves to work in a double way: either by wood or by electric power. Our Hybrid system, even better if combined with photovoltaic system, allows more autonomy, maximum saving and comfort, even when you are not home.





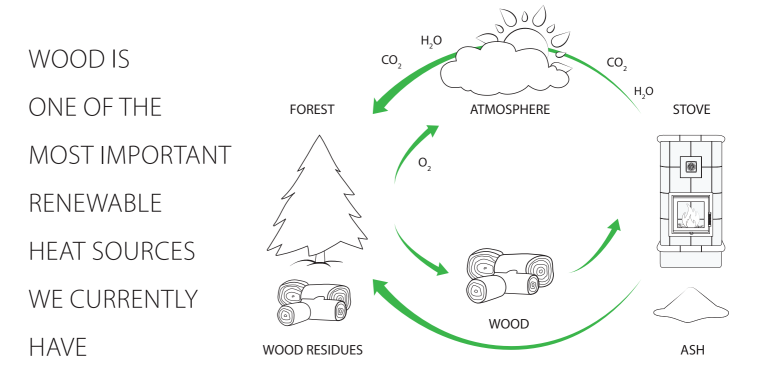
SMART FIRE

Smart Fire is an electronic system that automatically controls the combustion air supply of the stove, in order to optimize combustion and heat accumulation. Place the wood, light the fire and close the door: these are the only operations required, Smart Fire will take care of the rest.









In Cerampiù we care a lot about environmental protection and for this reason all our stoves are eco-friendly. The wood combustion can be considered "neutral CO_2 " since the quantity of carbon dioxide released during combustion is the same as that used by the plant during its growth.

RESULTS ACHIEVED



Thanks to their technology and careful design, our stoves achieve the highest efficiency and the lowest emissions and meet the requirements of the Austrian law 15a B-VG.



Thanks to their technology and careful design, our stoves achieve the highest efficiency and the lowest emissions and meet the requirements of the German law BimSchV Stufe 2.



With our products we aim to assure home comfort, thanks to the healthy radiant heat released by our stoves in the room. Our environment is equally important for us and for this reason our stoves comply with the highest efficiency and emissions standards required by Ecodesign 2022.

OUR PRODUCTS

la Stubella

The soft line of La Stubetta reminds us a classic tiled stove, suitable for rooms with different styles, without blending in. Fully customizable, it will not limit your imagination.







The classic and elegant style finds its best expression in the Armonia range of stoves. A high efficiency wood-burning stove, ready and quick to install. It will surprise you with its performance.





Sintesi is a line of simple and linear design stoves, rationally conceived to satisfy minimal style lovers. Its large majolica surfaces are perfect to best express colours and surface effects.



14 15



CUSTOMIZE YOUR **STOVE**



all your possibilities

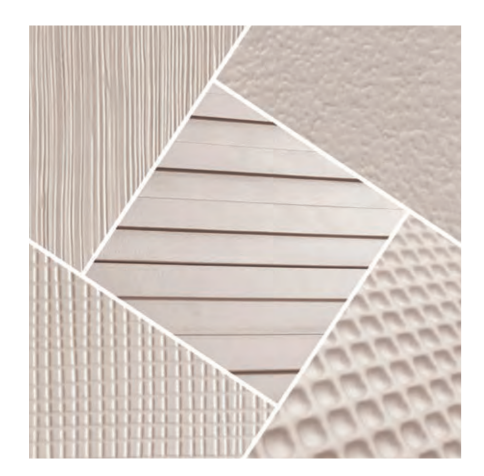
Make your tiled stove unique by drawing from our collections, choosing the colours and decorations that best reflect your taste and your home style. Configure your stove with your trusted dealer and you can preview your handmade and customised product.

GLAZES



RELIEF

Relieves, subjects of various shapes - classic or modern, pleasant also to the touch originate from the plaster molds. They are really curious tiles, even more if decorated, which make your stove a unique and precious object.



SURFACES

Colours are a decisive element in the choice

of a tiled stove. For this reason Cerampiù has developed a wide range of glazes in

which you can find the right combination

for each room and furniture.

Our completely handmade tiles set no limits to the continuous exploration and creation of new surfaces with a modern and charming look, designed to give even more style to your stove.



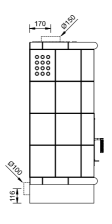
HAND-PAINTED **DECORATION**

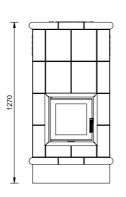
Decorations are made freehand by our ceramic masters who transform every single tile into a real work of art. Be inspired by their creations and ask for your personal

18 19

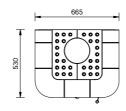
QUADRA















Energy Efficiency Class	(A
According to the law Ecodesign 2022	V
According to the Austrian law 15a B-VG	V
According to the German law BimSchV2	V
According to EN13240	V
CE marking	V





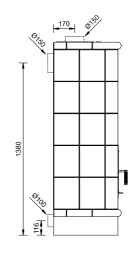


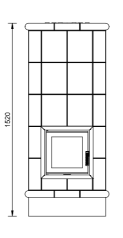
Rated heat output	7,5 Kw
Efficiency	81,5%
CO (13% O ₂)	822 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,2 Kg/h
Smoke temperature	243° C
Smoke volume	6,5 g/s
Smoke exhaust	Ø150
Required draft	12 Pa
Air intake connector	Ø100
Firechamber dimension	30,5x27x42 (h) cm
Weight	260 Kg
Heat accumulation	4 h
Hybrid	2 Kw
Minimum distance from non-flammable wall	50 mm
Connector for convective duct	Ø100



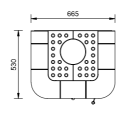
QUADRA 5 LEVELS

















Energy Efficiency Class	A
According to the law Ecodesign 2022	V
According to the Austrian law 15a B-VG	V
According to the German law BimSchV2	V
According to EN13240	V
CE marking	V







Rated heat output	7,5 Kw
Efficiency	81,5%
CO (13% O ₂)	822 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,2 Kg/h
Smoke temperature	243° C
Smoke volume	6,5 g/s
Smoke exhaust	Ø150
Required draft	12 Pa
Air intake connector	Ø100
Firechamber dimension	30,5x27x42 (h) cm
Weight	280 Kg
Heat accumulation	5 h
Hybrid	2 Kw
Minimum distance from non-flammable wall	50 mm
Connector for convective duct	Ø100





CHEF

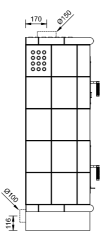


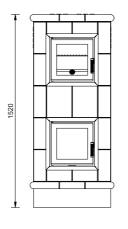




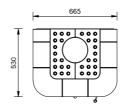
















Rated heat output	10 Kw
Efficiency	81,5%
CO (13% O ₂)	620 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,9 Kg/h
Smoke temperature	216° C
Smoke volume	9,5 g/s
Smoke exhaust	Ø150
Required draft	10 Pa
Air intake connector	Ø100
Firechamber dimension	32,5x29x42 (h) cm
Internal oven dimensions	29,7x31,5x30 (h) cm
Weight	315 Kg
Heat accumulation	5 h
Hybrid	2 Kw
Minimum distance from non-flammable wall	50 mm
Connector for convective duct	Ø100



LUMIA pellet stove

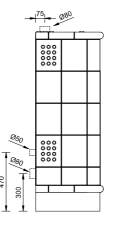


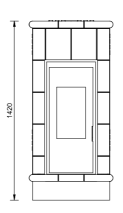
Energy Efficiency Class	A+
According to the law Ecodesign 2022	V
According to the Austrian law 15a B-VG	V
According to the German law BimSchV2	V
According to EN13240	V
CE marking	V

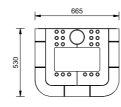












STANDARD CONFIGURATION

- Back smoke outlet
- RF radio control with integrated temperature sensor and backlit screen
- Silent function

OPTIONAL

- Easy upper smoke outlet kit Ø80
- Wi-Fi for remote management with Web App
- 1 or 2 hot air supply kit

Rated heat output	10 Kw
Efficiency	91,2%
CO (13% O ₂)	165,4 mg/Nm ³
Fuel	Pellet
Fuel consumption	2,27 Kg/h
Smoke temperature	166,6° C
Smoke volume	5,97 g/s
Smoke exhaust	Ø80
Required draft	10 Pa
Air intake connector	Ø50
Weight	220 Kg
Minimum distance from non-flammable wall	50 mm

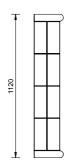


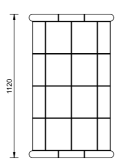


FUTURE HEAT

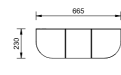
Electric heat-accumulation tiled stove



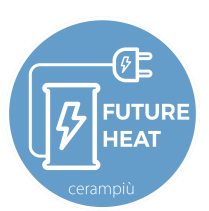








Power consumption	800 W
Weight	80 Kg
Heat accumulation	2 h
Minimum distance from non-flammable wall	40 mm



Perfect for heating small rooms, such as study rooms, bathrooms and bedrooms, ensuring maximum comfort and well-being... as only a tiled stove can do!

Future Heat is the result of joining tradition and innovation, a completely ecological heating system that keeps all the advantages of a classic tiled stove without even having to light the fire on:

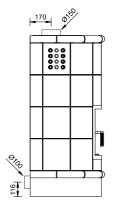
- a healthy heat is released slowly and constantly by the heat accumulation of majolica cladding
- radiant heat that warms up surfaces and walls without air movements that can raise dust
- maximum savings when combined with home photovoltaics
- comfort and ease of use with timer devices for electric sockets
- beauty and aesthetic customisation

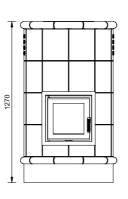




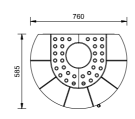
RONDÒ















Energy Efficiency Class	A
According to the law Ecodesign 2022	V
According to the Austrian law 15a B-VG	V
According to the German law BimSchV2	V
According to EN13240	V
CE marking	V





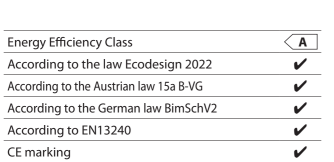


Rated heat output	7,5 Kw
Efficiency	81,5%
CO (13% O ₂)	822 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,2 Kg/h
Smoke temperature	243° C
Smoke volume	6,5 g/s
Smoke exhaust	Ø150
Required draft	12 Pa
Air intake connector	Ø100
Firechamber dimension	30,5x27x42 (h) cm
Weight	265 Kg
Heat accumulation	4 h
Hybrid	2 Kw
Minimum distance from non-flammable wall	50 mm
Connector for convective duct	Ø100



RONDÒ 5 LEVELS

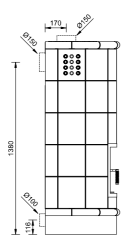


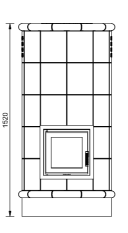




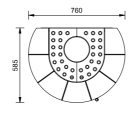


















Rated heat output	7,5 Kw
Efficiency	81,5%
CO (13% O ₂)	822 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,2 Kg/h
Smoke temperature	243° C
Smoke volume	6,5 g/s
Smoke exhaust	Ø150
Required draft	12 Pa
Air intake connector	Ø100
Firechamber dimension	30,5x27x42 (h) cm
Weight	285 Kg
Heat accumulation	5 h
Hybrid	2 Kw
Minimum distance from non-flammable wall	50 mm
Connector for convective duct	Ø100





GOURMET

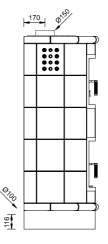


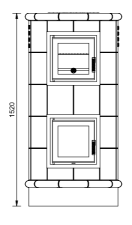




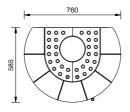
















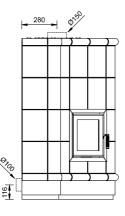
Rated heat output	10 Kw
Efficiency	81,5%
CO (13% O ₂)	620 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,9 Kg/h
Smoke temperature	216° C
Smoke volume	9,5 g/s
Smoke exhaust	Ø150
Required draft	10 Pa
Air intake connector	Ø100
Firechamber dimension	32,5x29x42 (h) cm
Internal oven dimensions	29,7x31,5x30 (h) cm
Weight	320 Kg
Heat accumulation	5 h
Hybrid	2 Kw
Minimum distance from non-flammable wall	50 mm
Connector for convective duct	Ø100

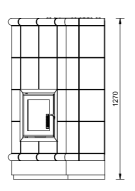




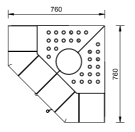
ATENA















Energy Efficiency Class	A
According to the law Ecodesign 2022	✓
According to the Austrian law 15a B-VG	✓
According to the German law BimSchV2	✓
According to EN13240	✓
CE marking	✓





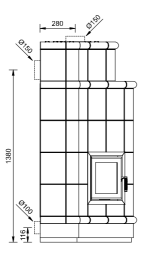


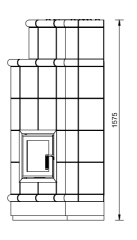
Rated heat output	7,5 Kw
Efficiency	81,5%
CO (13% O ₂)	822 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,2 Kg/h
Smoke temperature	243° C
Smoke volume	6,5 g/s
Smoke exhaust	Ø150
Required draft	12 Pa
Air intake connector	Ø100
Firechamber dimension	30,5x27x42 (h) cm
Weight	280 Kg
Heat accumulation	4 h
Hybrid	2 Kw
Minimum distance from non-flammable wall	0 mm
Connector for convective duct	Ø100



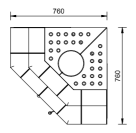
OLIMPIA















Energy Efficiency Class	$\langle A \rangle$
According to the law Ecodesign 2022	V
According to the Austrian law 15a B-VG	V
According to the German law BimSchV2	V
According to EN13240	V
CE marking	V







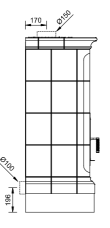
Rated heat output	7,5 Kw
Efficiency	81,5%
CO (13% O ₂)	822 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,2 Kg/h
Smoke temperature	243° C
Smoke volume	6,5 g/s
Smoke exhaust	Ø150
Required draft	12 Pa
Air intake connector	Ø100
Firechamber dimension	30,5x27x42 (h) cm
Weight	310 Kg
Heat accumulation	5 h
Hybrid	2 Kw
Minimum distance from non-flammable wall	0 mm
Connector for convective duct	Ø100

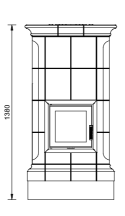




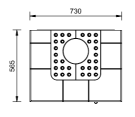
NOBILE















Energy Efficiency Class	$\langle A \rangle$
According to the law Ecodesign 2022	✓
According to the Austrian law 15a B-VG	✓
According to the German law BimSchV2	✓
According to EN13240	V
CE marking	V







Rated heat output	7,5 Kw
Efficiency	81,5%
CO (13% O ₂)	822 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,2 Kg/h
Smoke temperature	243° C
Smoke volume	6,5 g/s
Smoke exhaust	Ø150
Required draft	12 Pa
Air intake connector	Ø100
Firechamber dimension	30,5x27x42 (h) cm
Weight	310 Kg
Heat accumulation	4 h
Hybrid	2 Kw
Minimum distance from non-flammable wall	50 mm
Connector for convective duct	Ø100



NOBILE 5 LEVELS

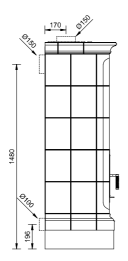


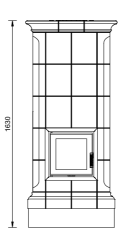
Energy Efficiency Class	A
According to the law Ecodesign 2022	/
According to the Austrian law 15a B-VG	V
According to the German law BimSchV2	V
According to EN13240	V
CE marking	V



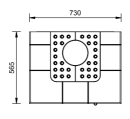


















Rated heat output	7,5 Kw
Efficiency	81,5%
CO (13% O ₂)	822 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,2 Kg/h
Smoke temperature	243° C
Smoke volume	6,5 g/s
Smoke exhaust	Ø150
Required draft	12 Pa
Air intake connector	Ø100
Firechamber dimension	30,5x27x42 (h) cm
Weight	330 Kg
Heat accumulation	5 h
Hybrid	2 Kw
Minimum distance from non-flammable wall	50 mm
Connector for convective duct	Ø100



BISTROT

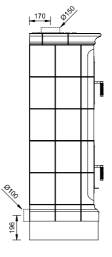


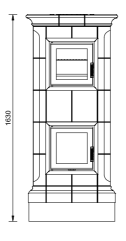
Energy Efficiency Class	(A
According to the law Ecodesign 2022	V
According to the Austrian law 15a B-VG	V
According to the German law BimSchV2	V
According to EN13240	V
CE marking	V



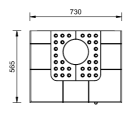














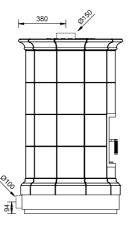


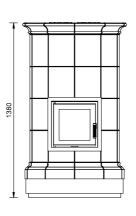
Rated heat output	10 Kw
Efficiency	81,5%
CO (13% O ₂)	620 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,9 Kg/h
Smoke temperature	216° C
Smoke volume	9,5 g/s
Smoke exhaust	Ø150
Required draft	10 Pa
Air intake connector	Ø100
Firechamber dimension	32,5x29x42 (h) cm
Internal oven dimensions	29,7x31,5x30 (h) cm
Weight	365 Kg
Heat accumulation	5 h
Hybrid	2 Kw
Minimum distance from non-flammable wall	50 mm
Connector for convective duct	Ø100



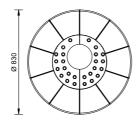
ALPINA













Energy Efficiency Class	A
According to the law Ecodesign 2022	V
According to the Austrian law 15a B-VG	V
According to the German law BimSchV2	V
According to EN13240	V
CE marking	V





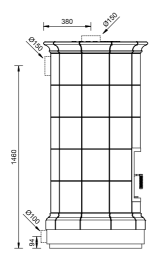


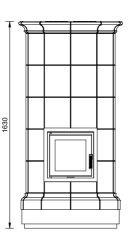
Rated heat output	7,5 Kw
Efficiency	81,5%
CO (13% O ₂)	822 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,2 Kg/h
Smoke temperature	243° C
Smoke volume	6,5 g/s
Smoke exhaust	Ø150
Required draft	12 Pa
Air intake connector	Ø100
Firechamber dimension	30,5x27x42 (h) cm
Weight	365 Kg
Heat accumulation	5 h
Minimum distance from non-flammable wall	50 mm



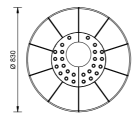
ALPINA 5 LEVELS















(A)
V
V
V
V
V





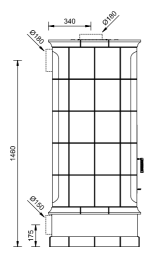


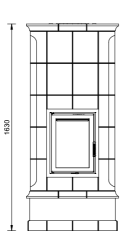
Rated heat output	7,5 Kw
Efficiency	81,5%
CO (13% O ₂)	822 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,2 Kg/h
Smoke temperature	243° C
Smoke volume	6,5 g/s
Smoke exhaust	Ø150
Required draft	12 Pa
Air intake connector	Ø100
Firechamber dimension	30,5x27x42 (h) cm
Weight	390 Kg
Heat accumulation	6 h
Minimum distance from non-flammable wall	50 mm



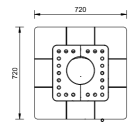
VEGA















Energy Efficiency Class	A+
According to the law Ecodesign 2022	V
According to the Austrian law 15a B-VG	✓
According to the German law BimSchV2	✓
According to EN13229	V
CE marking	V





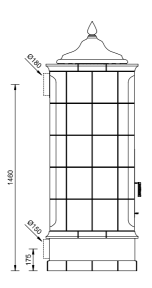


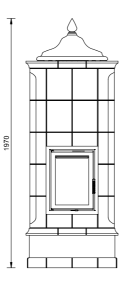
Rated heat output	9 Kw
Efficiency	85,9%
CO (13% O ₂)	667 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,6 Kg/h
Smoke temperature	255° C
Smoke volume	7,5 g/s
Smoke exhaust	Ø180
Required draft	12 Pa
Air intake connector	Ø150
Firechamber dimension	30x35x50 (h) cm
Weight	535 Kg
Heat accumulation	8 h
Minimum distance from non-flammable wall	50 mm



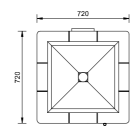
REGINA















Energy Efficiency Class	A+
According to the law Ecodesign 2022	V
According to the Austrian law 15a B-VG	V
According to the German law BimSchV2	V
According to EN13229	V
CE marking	V







Rated heat output	9 Kw
Efficiency	85,9%
CO (13% O ₂)	667 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,6 Kg/h
Smoke temperature	255° C
Smoke volume	7,5 g/s
Smoke exhaust	Ø180
Required draft	12 Pa
Air intake connector	Ø150
Firechamber dimension	30x35x50 (h) cm
Weight	522 Kg
Heat accumulation	8 h
Minimum distance from non-flammable wall	50 mm



HORIZON

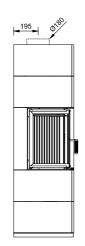


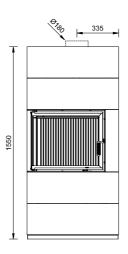




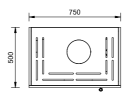














Rated heat output	7 Kw
Efficiency	81,3%
CO (13% O ₂)	976 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,2 Kg/h
Smoke temperature	287° C
Smoke volume	7,3 g/s
Smoke exhaust	Ø180
Required draft	12 Pa
Air intake connector	Ø125
Firechamber dimension	45x20x48 (h) cm
Weight with tiled cladding	270-300 Kg
Weight with soapstone cladding	320-380 Kg
Heat accumulation	6 h
Minimum distance from non-flammable wall	0 mm
Connector for convective duct	Ø100





VISION

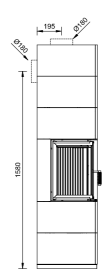


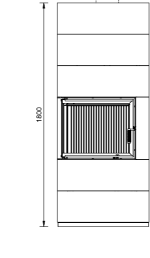
Energy Efficiency Class	A+
According to the law Ecodesign 2022	V
According to the Austrian law 15a B-VG	V
According to the German law BimSchV2	V
According to EN13229	V
CE marking	✓



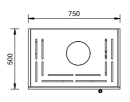
















Rated heat output	7 Kw
Efficiency	81,3%
CO (13% O ₂)	976 mg/Nm³
Fuel	Wood logs
Fuel consumption	2,2 Kg/h
Smoke temperature	287° C
Smoke volume	7,3 g/s
Smoke exhaust	Ø180
Required draft	12 Pa
Air intake connector	Ø125
Firechamber dimension	45x20x48 (h) cm
Weight with tiled cladding	290-325 Kg
Weight with soapstone cladding	355-420 Kg
Heat accumulation	8 h
Minimum distance from non-flammable wall	0 mm
Connector for convective duct	Ø100





MINI

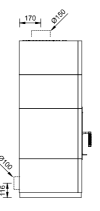


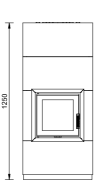




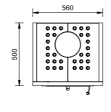
















Rated heat output	7,5 Kw
Efficiency	81,5%
CO (13% O ₂)	822 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,2 Kg/h
Smoke temperature	243° C
Smoke volume	6,5 g/s
Smoke exhaust	Ø150
Required draft	12 Pa
Air intake connector	Ø100
Firechamber dimension	30,5x27x42 (h) cm
Weight with tiled cladding	232 Kg
Weight with soapstone cladding	296 Kg
Heat accumulation	4 h
Hybrid	2 Kw
Minimum distance from non-flammable wall	50 mm
Connector for convective duct	Ø100



MEDIUM

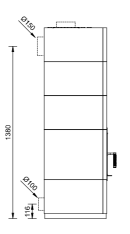


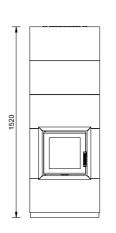




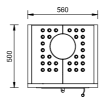


















Rated heat output	7,5 Kw
Efficiency	81,5%
CO (13% O ₂)	822 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,2 Kg/h
Smoke temperature	243° C
Smoke volume	6,5 g/s
Smoke exhaust	Ø150
Required draft	12 Pa
Air intake connector	Ø100
Firechamber dimension	30,5x27x42 (h) cm
Weight with tiled cladding	240 Kg
Weight with soapstone cladding	305 Kg
Heat accumulation	5 h
Hybrid	2 Kw
Minimum distance from non-flammable wall	50 mm
Connector for convective duct	Ø100



COOK

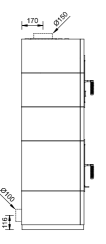


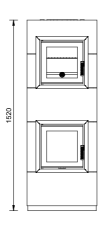
Energy Efficiency Class	(A)
According to the law Ecodesign 2022	V
According to the Austrian law 15a B-VG	V
According to the German law BimSchV2	V
According to EN13240	V
CE marking	V



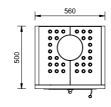
















Rated heat output	10 Kw
Efficiency	81,5%
CO (13% O ₂)	620 mg/Nm ³
Fuel	Wood logs
Fuel consumption	2,9 Kg/h
Smoke temperature	216° C
Smoke volume	9,5 g/s
Smoke exhaust	Ø150
Required draft	10 Pa
Air intake connector	Ø100
Firechamber dimension	32,5x29x42 (h) cm
Internal oven dimensions	29,7x31,5x30 (h) cm
Weight with tiled cladding	275 Kg
Weight with soapstone cladding	340 Kg
Heat accumulation	5 h
Hybrid	2 Kw
Minimum distance from non-flammable wall	50 mm
Connector for convective duct	Ø100



MAXI

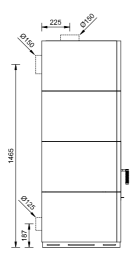


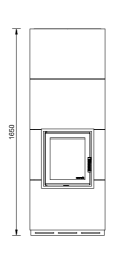




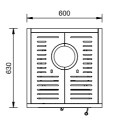
















Rated heat output	12 Kw
Efficiency	86,5%
CO (13% O ₂)	544 mg/Nm ³
Fuel	Wood logs
Fuel consumption	3,2 Kg/h
Smoke temperature	171° C
Smoke volume	10,6 g/s
Smoke exhaust	Ø150
Required draft	10 Pa
Air intake connector	Ø125
Firechamber dimension	30,5x33x47 (h) cm
Weight with tiled cladding	360 Kg
Weight with soapstone cladding	470 Kg
Heat accumulation	6 h
Minimum distance from non-flammable wall	50 mm
Connector for convective duct	Ø100



SINTES STONE



Sintesi Stone rediscovers the secret of an ancient tradition with a complete soapstone covering. The accumulation features of this natural stone, combined with the original Sintesi insert technique, ensure a pleasant heat release for several hours, even after the combustion ended. Sintesi Stone represents just one of the infinite interpretation possibilities of our stoves, thanks to a production entirely handcrafted that allows each model to adapt to any aesthetic and functional need.















MEDIUM

66 67

Welcome to Cerampiù world	2
The well-being of radiant heat	4
Heat accumulation	6
More heat accumulation with Durasic®	7
Durasic® - Keramfire®	9
Hybrid - Smart Fire	11
Ecology and environmental sustainability	12
Our products	14
Customize your stove	16
Glazes - Surfaces	18
Relief - Hand-painted decoration	19
La Stubetta	
Quadra	20
Quadra 5 Levels	22
Chef	24
Lumia pellet stove	26
Future Heat	28
Rondò	30
Rondò 5 Levels	32
Gourmet	34
Atena	36
Olimpia	38
Armonia	
Nobile	40
Nobile 5 Levels	42
Bistrot	44
Alpina	46
Alpina 5 Levels	48
Vega	50
Regina	52
Sintesi	
Horizon	54

Vision

Mini

Maxi

Medium Cook

Sintesi Stone

56

58

60

62 64

66

Our company reserves the right to make any changes without prior notice and has no responsibility for any mistakes contained in this catalogue. As for photos, pictures and texts (even partial), rights are reserved. Offenders will be punished according to the law. Provided data and measures are approximate.

Majolica is a handcrafted product: any small imperfection or change in glaze should be considered features and not defects because each piece is handmade.

Soapstone is a natural material, differences of shade and veining are its features. Images in the catalogue may not correspond exactly to the product delivered.





Cerampiù srl Via dell'Artigianato, 19 31011 Asolo (TV) Italia Tel. +39 0423 529 689 contatti@cerampiu.it





