

## Chimney Stoves





## More warmth. Good reasons to choose Olsberg

A wood-burning stove already played a central role in domestic life in antiquity. Even though it has had to hand over its function as a place to cook to devices that are powered by electricity or gas, it has maintained and even extended its cult status in the form of the modern chimney stove. Admittedly, we are a bit proud that our company has made consistent contributions to this success story for more than 400 years. However, we are also aware that tradition that is properly understood is not a merit, but is above all an incentive and an obligation in the sense of a future that is friendly to our customers and to the environment.

On the following pages, we present a wide range of attractive chimney stoves, some which you will particularly like, depending on your personal needs and taste. Every single one of them is the result of the dedication, experience and creativity of our competent team.

Every day, millions of customers around the world enjoy what the name Olsberg promises: increased comfort with a modern chimney stove that is based on an innovative, efficient and environmentally friendly advanced technology.

Let yourself be inspired!

Olsberg GmbH headquarters  
in the place of the same name





## The living room as a playground for the creative imagination

Home sweet home? It does not matter whether elegance, modern design or your personal style dominates in the design of your living room. Or whether a generous solution is possible or maximum comfort within a small space is required. What people ultimately expect from their personal environment is always the same: the harmonious unity of individual lifestyle, pure joy and real quality of life. An ideal that is best achieved by putting the usual concepts aside and giving your imagination free rein. Olsberg chimney stoves can help in many ways.

Thanks to their diversity of shapes, they adapt easily to any room situation. They fit seamlessly into expansive living landscapes, but can just as well find a place in cosy little rooms. If desired, they can set effective accents. Last but not least, they enrich any environment in the home with the warming play of flames behind glass. In a word: Olsberg is as committed to the well-being of its customers as it is to timeless elegance, excellent design and exemplary heating technology.





The right choice

# Olsberg chimney stoves



## Chimney stoves



Alegre Compact  
Alegre PowerBloc! Compact 6



Aracar Compact 8



Caldera II Compact 10



Ipala Smart Compact 12



Ipala Compact 14



Palena Compact  
Palena Plus Compact 28



Palena Plus SD  
Compact 30



Palena PowerBloc!  
Compact 32



Petacas Compact 34



Pular Compact  
Pular Plus Compact  
Pular PowerBloc! Compact 36



Tipas Plus Compact 50



Tolima PowerSystem II  
Compact 52



Turia Lina Compact 54



## Technology and equipment

Water systems	56	Swirl combustion chamber	64
OEC / OEC II	62	Olsberg combustion system	65
Heat storer	63	Integrated subsidiary air unit	65
Ambient air-independent combustion	64	Technical data / ceramic versions	66



Iriga Compact 16



Nuevo 18



Osorno 20



Osorno S  
Osorno L 22



Pacaya Compact 24



Sotara Compact 38



Tacora Compact 40



Tecapa Compact II 42



Tenorio PowerSystem  
Compact 44



Tipas Compact 48

## Water-carrying chimney stoves



Nevado Aqua  
Compact 58

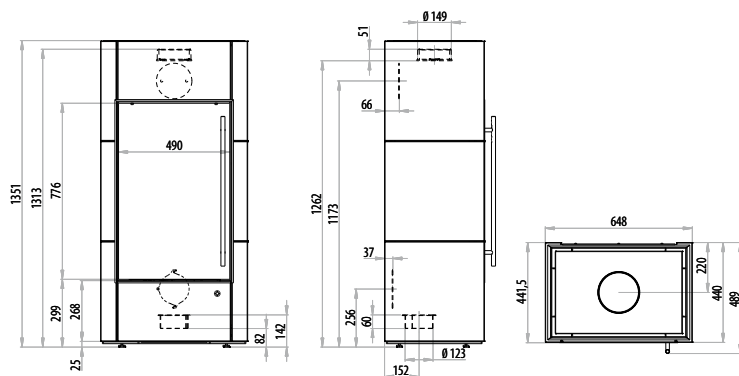


Tolima Aqua II  
Compact 60

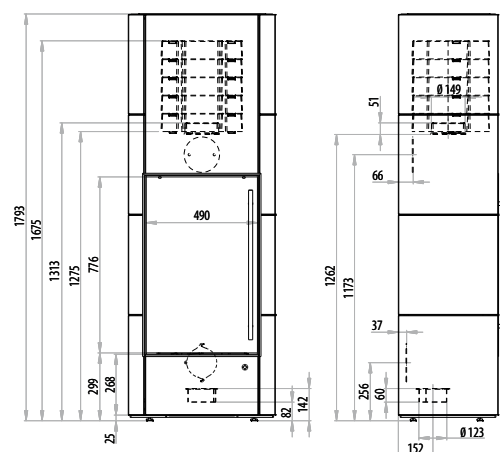


**ALEGRE POWERBLOC! COMPACT** Version: Ceramic bar

**Alegre Compact**



**Alegre Compact PowerBloc!**







# Alegre Compact Alegre PowerBloc! Compact

## The original classic tiled stove for an enchantingly cosy atmosphere

Almost everyone knows the feeling. You walk into a room and instantly feel at home. Which makes you wonder: What makes this room feel so inviting? Most of the time, of course, different elements create this harmonious welcoming effect, and sometimes a contemporary chimney stove plays the leading role. This beautiful tiled stove gives a similarly pleasant aura. With its all-glass panes, the **ALEGRE COMPACT** is not only attractive when it comes to a flickering fire. Equipped with state-of-the-art combustion technology, it also offers many practical details such as the lower front part that can be pulled out like a drawer

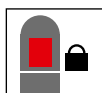
An even more superior technically advanced version with an extra 80 kg of heat-storage capacity is available with the **ALEGRE POWERBLOC! COMPACT**. This allows you to enjoy extra heating comfort even after the fire has gone out. The Alegre can also be expanded into a heating landscape with the Olsberg wooden storage shelving and a bench.

### At a glance:

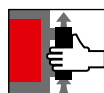
Nominal heating capacity:	5 kW
Power range:	3 – 7 kW
Energy efficiency class:	<b>A<sup>+</sup></b>

Weight:	
with ceramic cladding	270 kg
PowerBloc!	80 kg

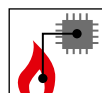
### Product benefits:



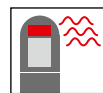
Compact door closure / ambient air-independent



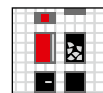
Ventilated door handle



Ready for OEC (accessory)



Heat storer (accessory)

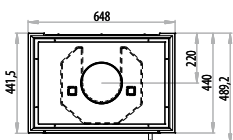


Modular system



Swirl combustion chamber

Subject to construction modifications and errors.



# Aracar Compact

## Perfectly adapted and tailored to your needs

Each room design is an expression of personality to say the least. This we accept without restriction. Hence, we offer a diversified programme and the recently launched freestanding fireplace, the new **ARACAR COMPACT**, which can be easily installed as a built-in device mounted to the wall, with prefabricated cladding. The surface can be tailored to your needs, depending on your tastes (plaster, tiles, glass, etc.). The cladding can be optionally extended, for example in a chimney. In addition to these special advantages, the tried and tested system and the specific technical details of this creative freestanding fireplace convince without fail. These include, for example, the attractive two-sided 'corner glazing' of the door and the comfortable compact door locking technology with a stainless steel handle. The device is supplied with the door hinge on either the left or right depending on preference.

### At a glance:

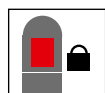
Nominal heat output: 5 kW  
 Power range: 3 – 7 kW  
 Energy efficiency class: **A**  
 Weight: 220 kg



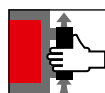
## ARACAR COMPACT

with shelf extensions

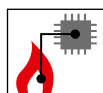
### Product benefits:



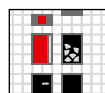
Compact door closure / ambient air-independent



Ventilated door handle



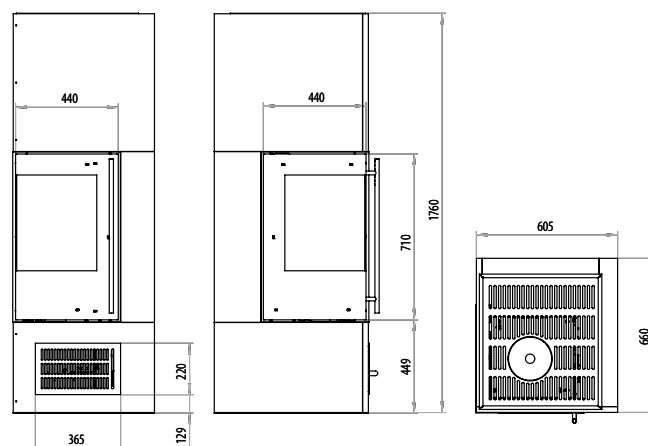
Ready for OEC (accessory)



Modular system



Swirl combustion chamber



Subject to construction modifications and errors.

Tested according to DIN-EN-13240

Tested according to DIN-EN-13229





ARACAR COMPACT





CALDERA II COMPACT Design: SandStone BigStone





# Caldera II Compact

## The sum of summer, sun and the south

The imagination knows no boundaries. So it is certainly OK if you start raving about the design and appearance of this attractive source of heat. Special details ensure that the phase of a dreamlike atmosphere lasts as long as possible. For example, our "BigStone" version has a massive stone cladding for extra-long heat storage. Also particularly noteworthy are the patented, self-closing combustion chamber door, the spacious hearth for 33 cm logs and the ventilated Olsberg door handle.

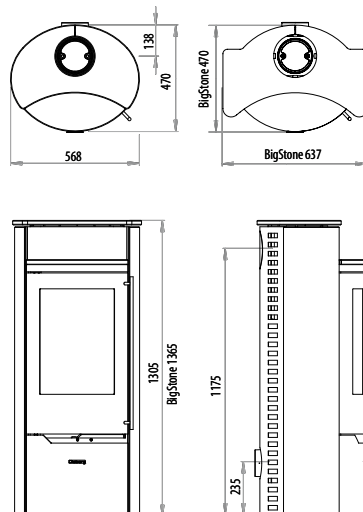
The **CALDERA II COMPACT** is suitable for ambient air-independent operation, and its large, rounded window offers true panoramic comfort.

### Overview:

Nominal heating capacity:	6 kW
Power range:	3 - 8 kW
Energy efficiency class:	<b>A<sup>+</sup></b>

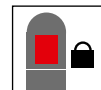
### Weight:

with steel cladding	164 kg
with ceramic cladding	194 kg
with serpentine natural stone	224 kg
BigStone SandStone	330 kg
BigStone Soapstone	330 kg

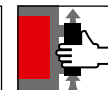


Subject to construction modifications and errors.

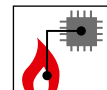
### Product benefits:



Compact door closure / ambient air-independent



Ventilated door handle



Ready for OEC (accessory)

### Versions:



Snow-white ceramic



Serpentine natural stone



Caffè latte ceramic

# Ipala Smart Compact

**A stove should fit in perfectly with the rest of the interior.** A requirement that the **IPALA SMART COMPACT** satisfies excellently.

We focussed on the essentials when designing this oven. The result is impressive with artistic clarity that highlights the functional aspect; perfect for a deliberately minimalist interior.

Accents set off the interplay between the steel that has an elegant look in black and the two-sided glass door on the corner that can be mounted on the left or on the right.

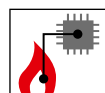
The name OLSBERG is also seen here as an exemplary brand for clean, environmentally-friendly, up-to-date burning technology.

## Overview:

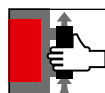
Nominal heating capacity:	5 kW
Power range:	3 – 6 kW
Energy efficiency class:	<b>A+</b>

Weight:	
with steel cladding	170 kg
Heat storer	60 kg

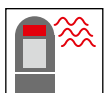
## Product benefits:



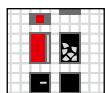
Ready for OEC  
(accessory)



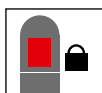
Ventilated  
door handle



Heat storer  
(accessory)



Modular  
system



Compact  
door closure  
/ ambient air-  
independent



## IPALA SMART COMPACT

with glass door (door opens to the right)

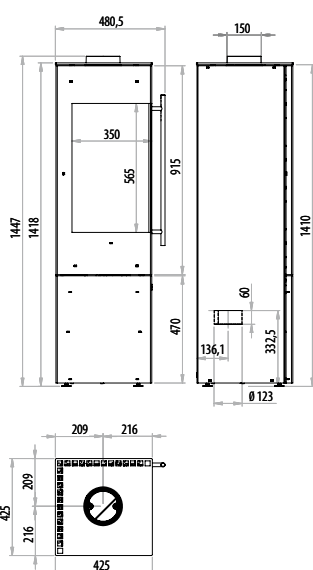




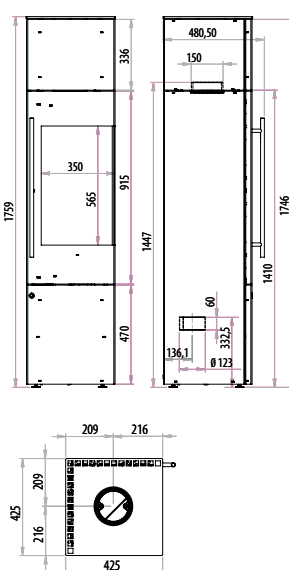
## Versions:



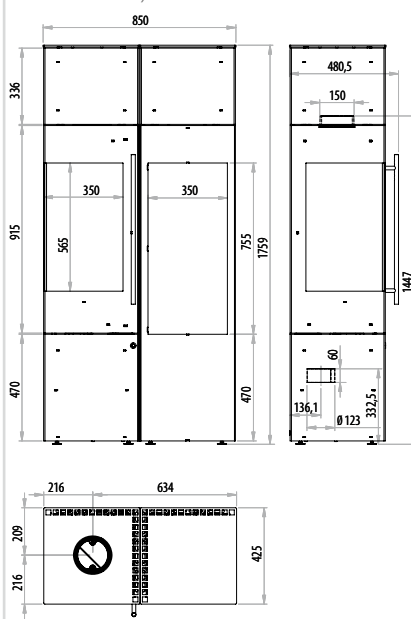
**IPALA SMART COMPACT** with glass door (door opens to the right)



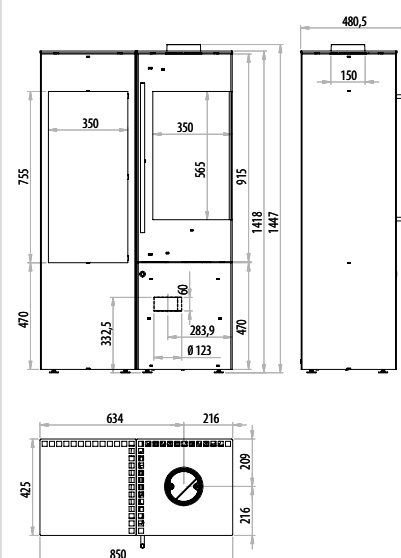
**IPALA SMART COMPACT** with steel door and PowerBloc extension (door opens to the left)



**IPALA SMART COMPACT** with steel door and PowerBloc extension, heat-storage stones and timber storage (door opens to the left)



**IPALA SMART COMPACT** with steel door and timber storage (door opens to the left)



# Ipala Compact

The ideas of an ideal chimney stove are very individual.

And that's a good thing. If you prefer clean lines and a minimalist design in architecture and interior design, you will certainly like **IPALA COMPACT**, especially since the shape-related qualities perfectly match the steel material and a flawless black appearance of the surface. All this is particularly attractively complemented by the two-sided "over-the-edge" glazing of the door, which makes it possible to open the door **either to the right or to the left**. As is to be expected from OLSBERG, a clean combustion technology provides economical consumption, environmental friendliness and thus a chimney stove that is contemporary in the best sense.

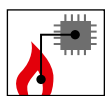
## Overview:

Nominal heating capacity:	5 kW	Weight:	
Power range:	3 – 6 kW	with steel cladding	170 kg
Energy efficiency class:	<b>A</b>	Heat storer	60 kg

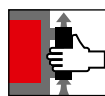
## Product benefits:



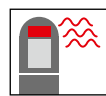
Swirl combustion chamber



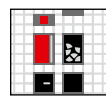
Ready for OEC (accessory)



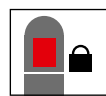
Ventilated door handle



Heat storer (accessory)

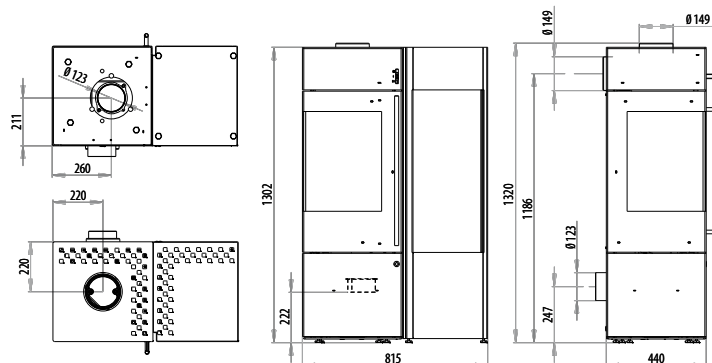


Modular system



Compact door closure / ambient air-independent

## Versions:



Subject to construction modifications and errors.

**IPALA COMPACT**  
(door hinges on the left)  
with shelf on the right





# Iriga Compact

## Oasis of tranquillity

The thing that makes this chimney stove different is the perfect unity of material, design and function. A harmony that quite naturally carries over to people and their environment in the home. Last but not least, excellent technical and design details contribute to an atmosphere of well-being. Such as the attractive double-sided "around-the-corner" glazing of the door. The environmentally and user-friendly control technology and the corresponding fixtures: modular shelf extensions and covers, for instance. Or the perfect ease of use thanks to ergonomically arranged stainless steel control levers.

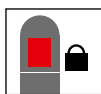
### Overview:

Nominal heating capacity: 5 kW  
 Power range: 3 – 7 kW  
 Energy efficiency class: **A**

### Weight:

with steel cladding 175 kg  
 with ceramic cover 180 kg  
 with natural stone cover 208 kg

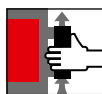
### Product benefits:



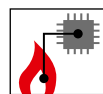
Compact door closure / ambient air-independent



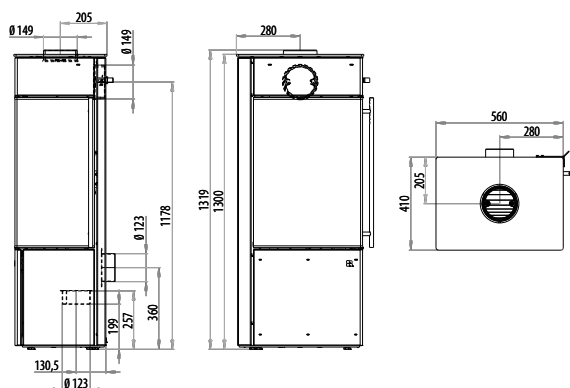
Swirl combustion chamber



Ventilated door handle



Ready for OEC (accessory)



Subject to construction modifications and errors.



### Colour and stone versions (accessory):



Snow-white ceramic



Caffe americano ceramic



Serpentine natural stone





**Versions:** Modular shelf extensions and covers

**IRIGA COMPACT**  
Design: black steel





# Nuevo

## The result of artisanal precision

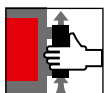
The mere purchase of special furniture is by no means enough to buy a unique atmosphere. Heated by a wood fire, this freestanding fireplace drawing inspiration from nature can, however, influence a room's conscious and imaginative design. And for **NUEVO** this is especially true. With this model, the functionality as an impressive source of warmth clearly occupies centre stage. This claim is underpinned by the convenient finish, a geometrically interesting style and, last but not least, a fireplace door with large panoramic windows. To make allowance for personal taste, Nuevo is available with cladding either painted in black or alternatively in natural stone.

### At a glance:

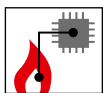
Nominal heat output: 5 kW  
Power range: 3 – 7 kW  
Energy efficiency class: **A**

Weight:  
with steel cladding 132 kg  
with natural stone cladding 214 kg

### Product benefits:



Ventilated  
door handle



Ready for OEC  
(accessory)



### NUEVO

Natural stone serpentine

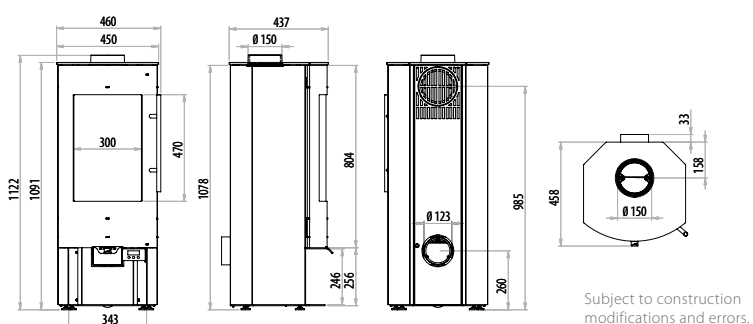
### Variants:



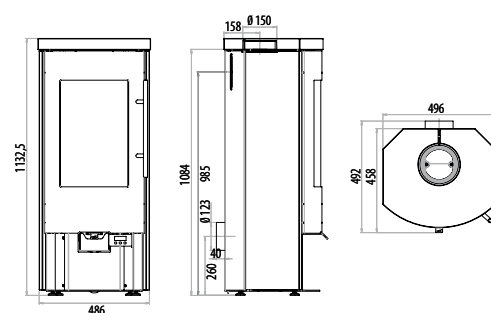
black steel



Steel cladding:

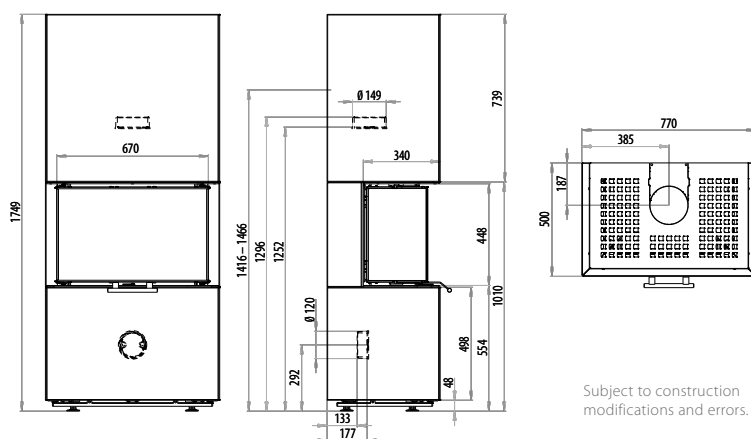


Natural stone cladding:





OSORNO NATURAL STONE SERPENTINE



Tested according to DIN-EN-13229

Subject to construction modifications and errors.





# Osorno

**The self-assembly chimney stove with heating comfort built by master craftsmanship**

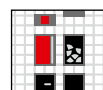
Our most important mission has always been to improve the living quality of our customers. A nice but not always easy task, because ideas on heating comfort and well-being vary wildly. The **OSORNO** self-assembly chimney stove goes a long way towards satisfying these individual wishes. For example, a chimney insert with a push-up door gives an all-round view of the fire with its three-sided glass panes. It also offers the option of arranging the heat-storage stones in the upper area. Something else you won't notice at first sight: This stove can even take 50 cm logs. It is worth mentioning that this variable stove concept is perfectly rounded off with a self-closing door. The Osorno can be turned into a heating landscape with the Olsberg wooden storage shelving and a bench.

## At a glance:

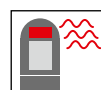
Nominal heating capacity:	8 kW
Power range:	4 – 8 kW
Energy efficiency class:	<b>A+</b>

Weight:	
with steel cladding	285 kg
with natural stone cladding	380 kg
PowerBloc!	100 kg

## Product benefits:



Modular system



Heat storer (accessory)



**OSORNO**  
Steel cladding



OSORNO L Natural Stone Serpentine, left side version



# Osorno S Osorno L

## Stove comfort in a self-assembly kit: Individuality is key

Ideally, a stove will tick all the boxes the user has regarding the technical and visual details. Therefore, fulfilling these practical requirements is a fundamental and challenging part of any philosophy, yet it's something that OLSBERG achieves every day.

This ambitious way of thinking finds its expression in **OSORNO S**. Small in terms of size, but with great versatility - that's this version of the OSORNO.

Optically functional fixed point is the self-closing upward sliding door in the fireplace insert that allows you to choose between a version with two corner glass panes (**OSORNO L**, door can be hung to the left or right) or a three-pane version with **OSORNO S**, providing views of the fire from any position in the room.

With both version L and version S, the heat-storage stones can be placed in the upper part of the oven which further proves its versatility with optional timber storage shelves and a bench.

### At a glance:

Nominal heating capacity

OSORNO S

5.7 kW

OSORNO L

7.8 kW

Power range:

4 – 8 kW

Energy efficiency class:



Weight:

with steel cladding

285 kg

with decorative stone cladding

380 kg

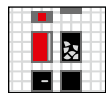
with natural stone cladding

380 kg

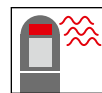
PowerBloc!

100 kg

### Product benefits:



Modular system



Heat storer (accessory)

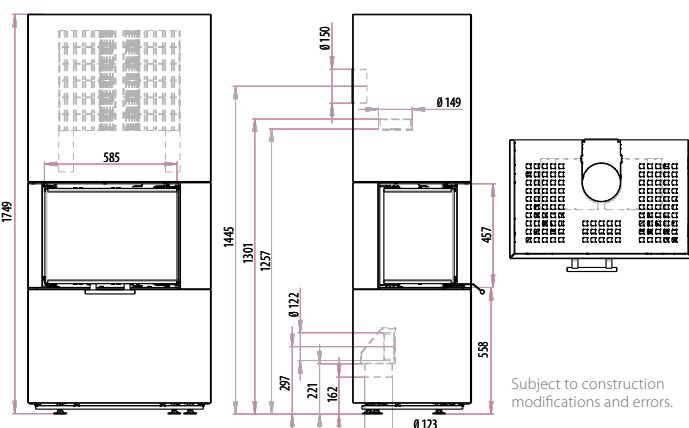
Tested according to DIN-EN-13240

Tested according to DIN-EN-13229



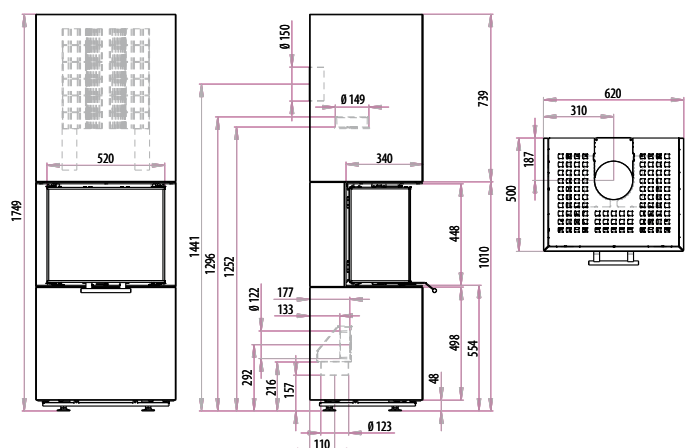
### OSORNO L

left and right side version (here: left)



Subject to construction modifications and errors.

### OSORNO S









# Pacaya Compact

It is always the characteristic details that give a room its unique atmosphere. The **PACAYA COMPACT** meets this challenge in a special way, as the modular system optimally satisfies the desire for individual design. In addition, this chimney stove sets striking accents in material and form, regardless of whether you prefer a ceramic or natural stone design. Typical features for the well-thought-out and holistic approach are the ventilated door handle and the technical approval for ambient air-independent operation.



Due to the optional **OEC II (Olsberg Efficiency Controller II)**, not only the combustion air but also the convection air release can be controlled depending on the room temperature. Key benefits: low-pollution combustion and no cooling of the room after burnout.

## **PACAYA PLUS COMPACT**

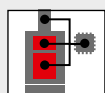
with 330 mm heat retention module

Design: Snow-white ceramic

500 mm base height

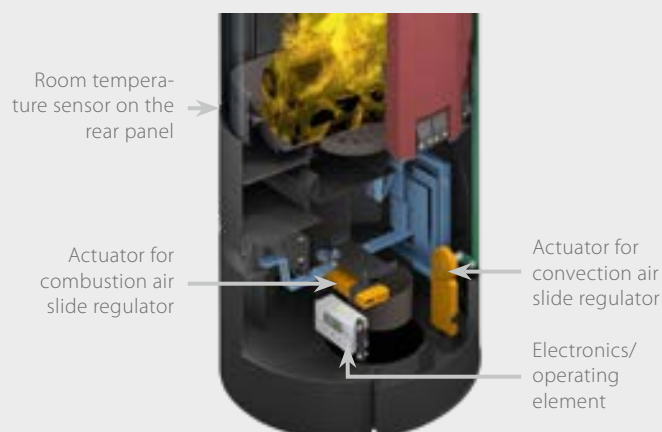
# Pacaya Compact modular system

Views and opinions may still differ in detail even if you have basically decided on the Pacaya Compact model. For this reason, we have developed a **modular system** that accommodates individual needs as well as different room conditions. With the two series **PACAYA COMPACT** and **PACAYA COMPACT PLUS**, we offer several versions that are absolutely identical with respect to the system and technology despite the differences in size and weight.



## OEC II – automatically more comfort and efficiency

The Olsberg Efficiency Controller Version II, or **OEC II** for short, provides tangible proof that even good things can be improved with innovative technology. Due to precise, electronically controlled fine adjustment, the OEC II ensures that the supply of combustion air and a dosed heat dissipation throughout the entire burn can be automatically controlled and adapted to room temperature. At the end of the burnout, when the embers are glowing, the OEC II closes the air supply and thus prevents the stove and the surrounding area from cooling down. This provides benefits to people and the environment, as OEC II reduces emissions, ensures optimal fuel utilisation and maximum efficiency, increases energy efficiency and guarantees a constant climate of comfort.



For more information about the technology, see page 62ff.

## Pacaya Compact



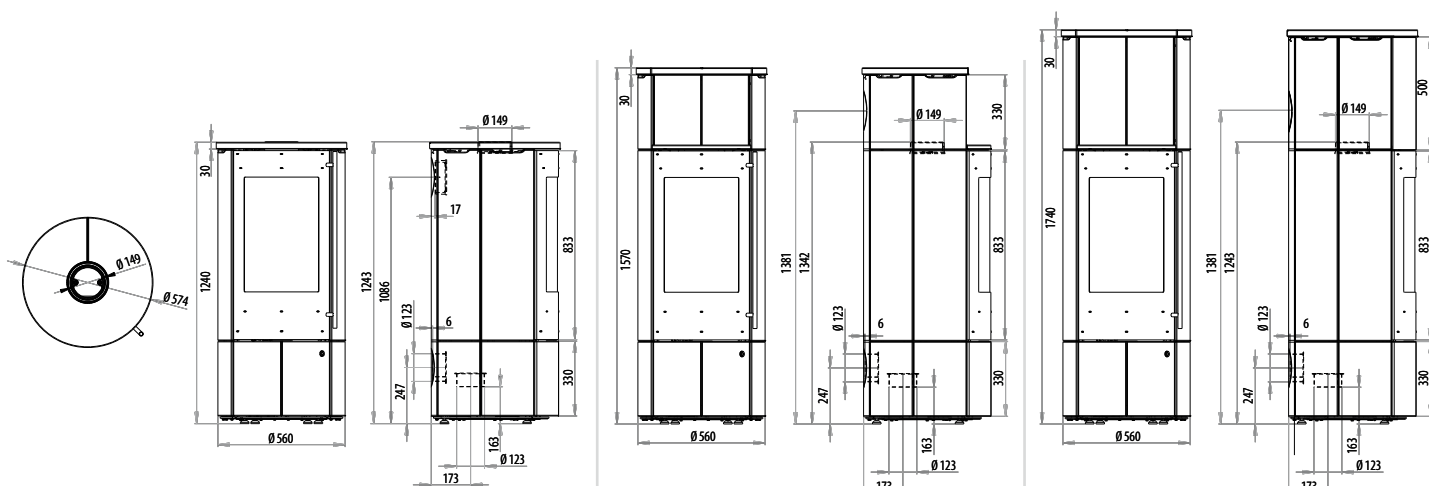
With 330 mm base height  
Design: Serpentine natural stone

## Pacaya Plus Compact



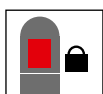
With 500 mm heat storer module  
and 500 mm base height  
Design: Serpentine natural stone





Base height:	330 mm	330 mm	330 mm
Height of upper part:	–	330 mm	330 / 500 mm
Total height:	1240 mm	1570 mm	1570 / 1740 mm
Nominal heating capacity:	6 kW	6 kW	6 kW
Power range:	3 – 8 kW	3 – 8 kW	3 – 8 kW
Energy efficiency class:	<b>A</b>	<b>A</b>	<b>A</b>
Weight:	232 – 324 kg	264 – 373 kg	279 – 403 kg
Weight with heat storer:	–	314 – 423 kg	359 – 483 kg

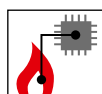
#### Product benefits:



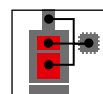
Compact door closure / ambient air-independent



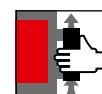
Swirl combustion chamber



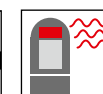
Ready for OEC (accessory)



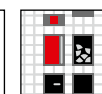
Ready for OEC II (accessory)



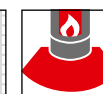
Ventilated door handle



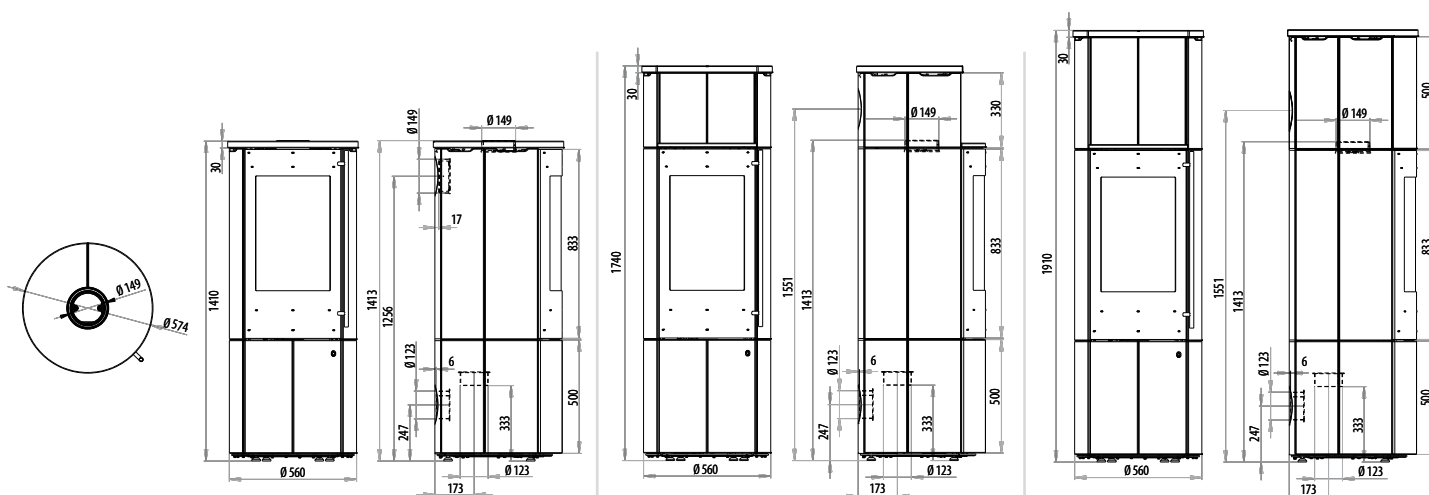
Heat storer (accessory)



Modular system



Seasonal spark protection plate



Base height:	500 mm	500 mm	500 mm
Height of upper part:	–	330 mm	330 / 500 mm
Total height:	1410 mm	1740 mm	1740 / 1910 mm
Nominal heating capacity:	6 kW	6 kW	6 kW
Power range:	3 – 8 kW	3 – 8 kW	3 – 8 kW
Energy efficiency class:	<b>A</b>	<b>A</b>	<b>A</b>
Weight:	252 – 354 kg	284 – 413 kg	299 – 437 kg
Weight with heat storer:	–	334 – 463 kg	379 – 517 kg

# Palena Compact Palena Plus Compact\*

## The elegant component of natural well-being

A flickering fire, the crackling of logs and the spicy scent of natural fuel; all this has fascinated people for ages. Fortunately, we can now enjoy this soothing experience safely and comfortably at home. For example, with the perfectly executed **PALENA COMPACT** chimney stove.

It is particularly attractive due to its high, slim combustion chamber with a panorama window. With controlled heat emission, which is also suitable for low-energy houses. Equipped with excellent state-of-the-art technology. Building inspectorate authorisation for ambient air-independent operation. Honestly – what more could you want?

### Overview:

Nominal heating capacity: 5 kW

Power range: 3 – 7 kW

Energy efficiency class: **A**

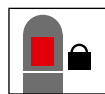
### Weight:

with steel cladding 144 kg

with natural stone cover 164 kg

with ceramic cover 154 kg

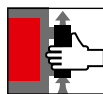
### Product benefits:



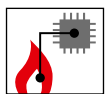
Compact door closure / ambient air-independent



Swirl combustion chamber



Ventilated door handle



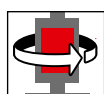
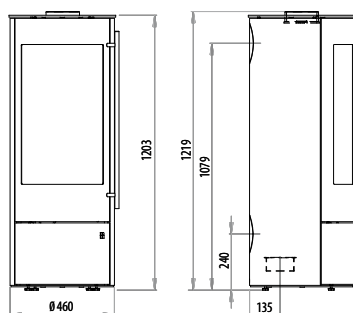
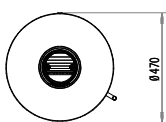
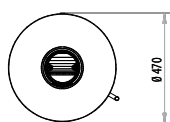
Ready for OEC (accessory)



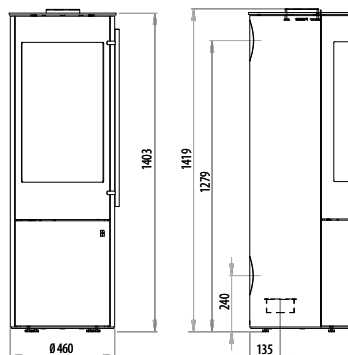
Rotating (accessory)



Seasonal spark protection plate



With turntable, operation is dependent on ambient air. Flue tube connection at the back is not possible.



\* **PALENA PLUS COMPACT** is 200 mm higher in the wood storage compartment

Subject to construction modifications and errors.



### PALENA COMPACT

Design: Steel black, snow-white ceramic cover (accessory)

Colour and stone versions (accessory):



Weichsel ceramic



Serpentine natural stone



PALENA PLUS COMPACT



# Palena Plus SD Compact

## Electric filling door PALENA PLUS SD (Smart Door)

This newly developed electric stove door adds a unique detail. On the basis of a fantastic selection of materials, precise workmanship and innovation design, you have more benefits than ever before. It is wonderfully easy to use. Its stylish surface, large panorama window and innovative design are truly impressive. And last but not least, interesting extras such as the foot pedal to operate the door are the cherry on top. In other words: The **Palena Plus SD Compact** guarantees stove fans exactly what they are looking for: easy-to-use, lasting value, safety, cosiness and elegance.

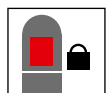
### Overview:

Nominal heating capacity: 5 kW  
Power range: 3 – 7 kW  
Energy efficiency class: **A**

### Weight:

with steel cladding 144 kg  
with natural stone cover 164 kg  
with ceramic cover 154 kg

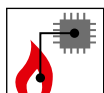
### Product benefits:



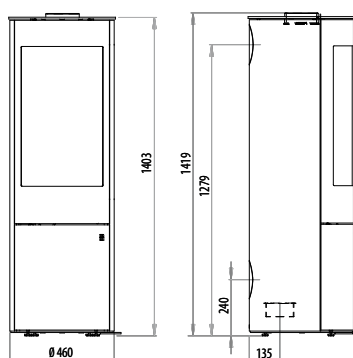
Compact door closure / ambient air-independent



Swirl combustion chamber



Ready for OEC (accessory)



Subject to construction modifications and errors.



**Palena Plus SD Compact**  
with electric filling door



PALENA PLUS SD COMPACT



Add timber with the door open at 45°



Clean the unit with the door open at 90°

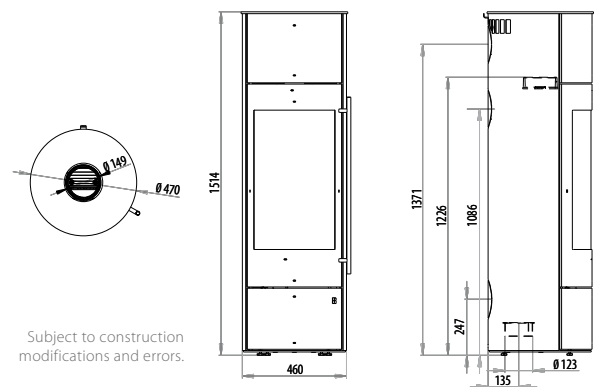


Door operation using foot pedal



## Palena PowerBloc! Compact

Design: Steel mocca







# Palena PowerBloc! Compact

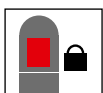
## Ideal synthesis of attractiveness and maximum comfort

Take a deep breath! Relaxing in a cosy atmosphere. Enjoy your downtime in a room that is adorned with an exceptional heater. Pleasing to the eye, powerful and particularly comfortable. **PALENA POWERBLOC! COMPACT.** A high-end fireplace. Especially elegant. State-of-the-art technology. And equipped with the Olsberg PowerSystem. Guaranteeing not just rapid direct heat from the combustion chamber, but also a consistently sustained warmth after burning down. Fire burnt down? No problem! It'll stay comfortably warm anyway.



Design:  
Black steel

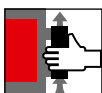
### Product benefits:



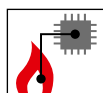
Compact door closure / ambient air-independent



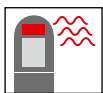
Swirl combustion chamber



Ventilated door handle



Ready for OEC (accessory)



Heat storer (accessory)



Seasonal spark protection plate



Rotating (accessory)

With turntable, operation is dependent on ambient air. Flue tube connection at the back is not possible.

### Overview:

Nominal heating capacity: 5 kW  
Power range: 3 – 7 kW  
Energy efficiency class: **A**

Weight:  
with steel cladding 208 kg  
with natural stone cover 228 kg  
with ceramic cover 228 kg  
Palena PowerBloc! 50 kg

# Petacas Compact

## Our designer stove for your well-being

When home design dreams come true, it is not unusual for a premium heater to be a part of it: **PETACAS COMPACT**. A stove whose advanced technical qualities are convincing and formal design is impressive. The harmony of material and design is accentuated by black imprinted glass inserts on the side wall. The flickering chimney fire never ceases to be a fascinating sight through a wide glass pane. So every day, you experience the magic of a dreamlike atmosphere, characterised by relaxation and well-being.

### At a glance:

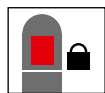
Nominal heating capacity: 5 kW

Power range: 3 – 7 kW

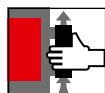
Energy efficiency class: **A<sup>+</sup>**

Weight including steel plate: 140 kg

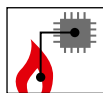
### Product benefits:



Compact door closure / ambient air-independent



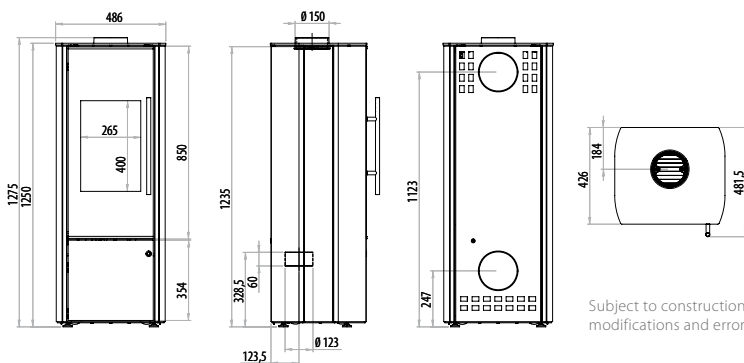
Ventilated door handle



Ready for OEC (accessory)



PETACAS COMPACT, glass black



Subject to construction  
modifications and errors.



# Pular Compact Pular Plus Compact Pular PowerBloc! Compact\*

## A perceptible gain in attractiveness

What gives a living room its special vibrancy? This question can probably not be answered across the board. An eye for proportions and attention to detail are, however, important preconditions. And it is exactly for this reason that **PULAR PLUS COMPACT** will inspire many freestanding fireplace enthusiasts. It is 200 mm higher in the lower range than its brother **PULAR COMPACT**. The atmosphere created by the black painted steel cladding, slim design and large panoramic windows is one of understated elegance. The power range of 3 – 7 kW and the compact door locking technology provide warmth, safety and comfort. Adaptability ensures a variable combustion connection. And the building approval for operating independently of indoor air quality guarantees state-of-the-art technology.

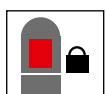
### At a glance:

Nominal heat output: 5 kW  
Power range: 3 – 7 kW  
Energy efficiency class: **A+**

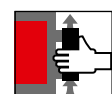
### Weight:

Pular Compact 142 kg  
Pular Plus Compact 150 kg  
Pular PowerBloc! Compact 150 kg  
PowerBloc! 50 kg

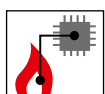
### Product benefits:



Compact door closure / ambient air-independent



Ventilated door handle



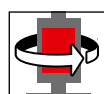
Ready for OEC (accessory)



Rotating (accessory)

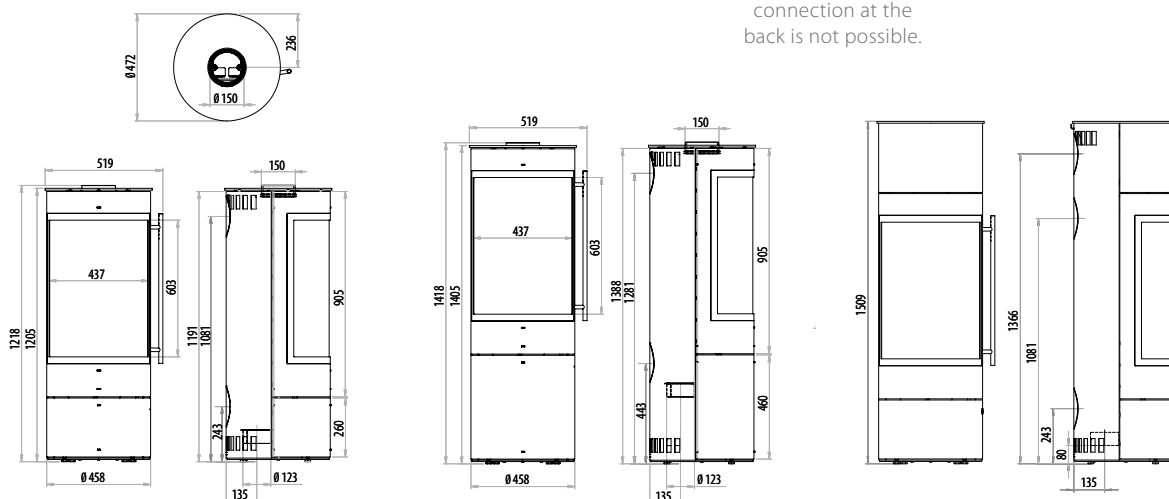


Seasonal spark protection plate



With turntable, operation is dependent on ambient air. Flue tube connection at the back is not possible.

**PULAR PLUS COMPACT**  
steel cladding in black



\* In the case of the **PULAR POWERBLOC! COMPACT**, the heat storer is set on the top, just like on the Palena PowerBloc!

Subject to construction modifications and errors.



PULAR COMPACT



PULAR POWERBLOC! COMPACT

Colour and stone versions (accessory):



Snow-white ceramic



Weichsel ceramic



Serpentine natural stone

# Sotara Compact

## Style, comfort and lasting value

How can understated elegance and the special flair of cosy comfort be brought together? Well, the **SOTARA COMPACT** provides a convincing answer as far as chimney stoves are concerned. It starts with the timeless beautiful design and the dynamically designed cast elements, continues with the cladding made of exquisite materials, and ultimately leads to the technical equipment, with exclusive Olsberg innovations such as a Compact door closure, a ventilated door handle, the swirl combustion chamber, a secondary air device and OEC. This is as good as it gets!

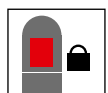
### Overview:

Nominal heating capacity: 6 kW  
Power range: 3 - 8 kW  
Energy efficiency class: **A+**

### Weight:

with ceramic cladding 262 kg  
with natural stone cladding 304 kg

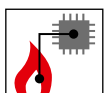
### Product benefits:



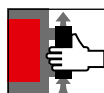
Compact door closure / ambient air-independent



Swirl combustion chamber



Ready for OEC (accessory)



Ventilated door handle



Secondary air system

### Colour and stone versions:

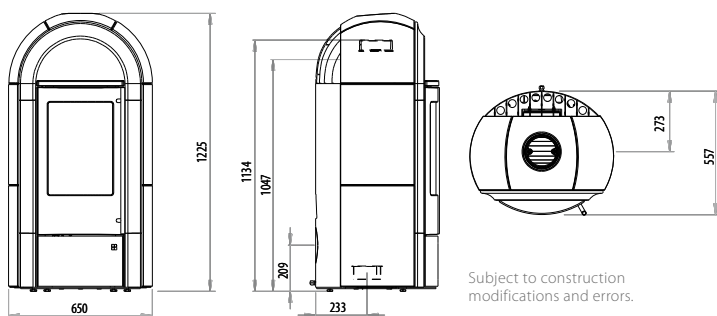


Serpentine natural stone



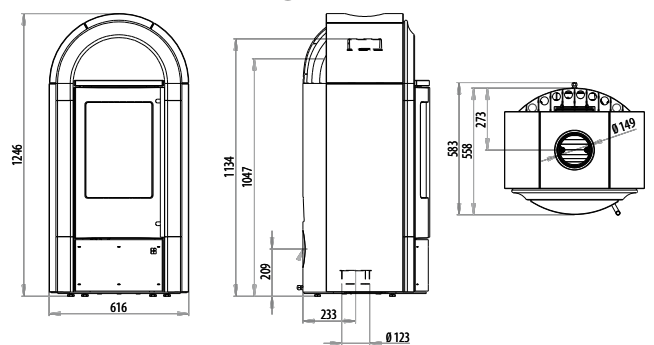
**SOTARA COMPACT**  
Design: Maple ceramic





Subject to construction modifications and errors.

#### Natural stone cladding:





**TACORA COMPACT** BigStone sandstone

Colour and stone versions:



Maple ceramic



Black wood ceramic



# Tacora Compact

## Beautiful moments between day and dream

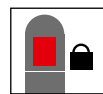
Fans of chimney stoves are certainly willing to do without the superfluous. But not the best functions and good taste. Why should they? In terms of engineering and material selection, design and surface, the **TACORA COMPACT** satisfies the high demands of a well-maintained home decor. Therefore, this chimney stove is ideal for those who want to enjoy the mellow end of a long day in the warm glow of a crackling stove with all their senses.

### Overview:

Nominal heating capacity:	6 kW
Power range:	3 - 8 kW
Energy efficiency class:	<b>A<sup>+</sup></b>

Weight:	
with steel cladding	200 kg
with ceramic cladding	243 kg
with serpentine natural stone	259 kg
with BigStone sandstone	259 kg

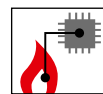
### Product benefits:



Compact door closure / ambient air-independent



Swirl combustion chamber



Ready for OEC (accessory)



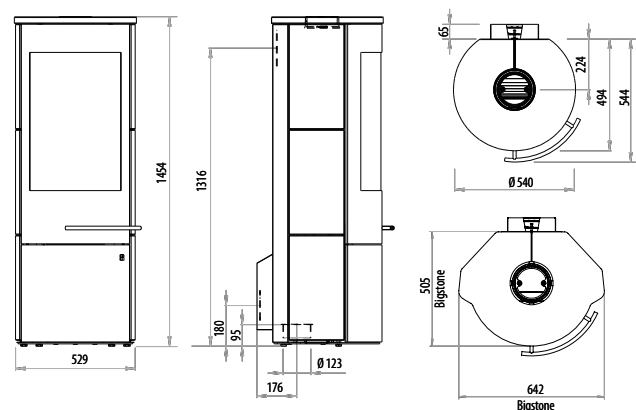
Secondary air system



Ventilated door handle



Seasonal spark protection plate



Subject to construction modifications and errors.





TECAPA II COMPACT steel cladding and glass front



# Tecapa Compact II

## Shiny in appearance

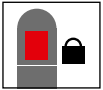
Most will be convinced by the stylish confidence of this chimney stove. And quite a few will find that their requirements are perfectly met by this fantastic model, because the **TECAPA II COMPACT** offers not only innovative technology and attractive design but also many remarkable details. You have the choice between solid steel, ceramic or natural stone cladding with black printed wide glass front or discreet glass door with steel frame.

### Overview:

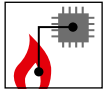
Nominal heating capacity: 6 kW  
Power range: 3 – 8 kW  
Energy efficiency class: **A+**

Weight:  
with ceramic cladding 190 kg  
with natural stone cladding 225 kg

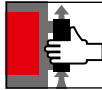
### Product benefits:



Compact door closure / ambient air-independent



Ready for OEK (accessory)



Ventilated door handle



Seasonal spark protection plate



PowerSystem heat storer

### Colour and stone versions:



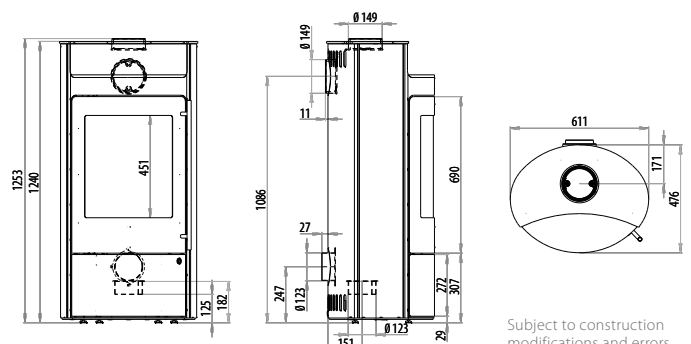
Serpentine natural stone

## A heat stockpile

Another crackle, one last lick of the flames –if you do not put in more wood very quickly, the dream of cosy warmth will have faded away for the foreseeable future. That's the way it usually is. But not with the especially attractively designed **TECAPA II COMPACT** with steel cladding. The special qualities of this chimney stove will come to the fore after the fire is out, because the built-in heat storer technology ensures an extended period of warmth even after burnout.



Design: Black steel cover, snow-white ceramic



# Tenorio PowerSystem Compact

## Cutting-edge technology, comfort and a cool design

Special things always have a special appeal. This applies to chimney stoves no less than for other products in our living environment. It is precisely this exclusivity that is so characteristic of the **TENORIO COMPACT**. Depending on your wishes and needs, it can be equipped with all the sophisticated technology that is available today. Therefore, this chimney stove – especially the full version – provides everything that lets the hearts of fans of optimal heating power, environmental protection, and home style beat faster. But the operation of this model will win you over in the less elaborate basic equipment, with an elegant design, generously sized window and top-class comfort.

### Overview:

Nominal heating capacity: 5 kW

Power range: 2 - 6 kW

Energy efficiency class: **A<sup>+</sup>**

Weight:

with steel cladding and PowerSystem 251 kg

### Colour and stone versions (accessory):



Cover: Snow-white ceramic



Cover: Serpentine natural stone

### TENORIO POWERSYSTEM COMPACT

Design: Black steel

Ceramic cover: Snow-white (accessory)







# Tenorio PowerSystem Compact

## The innovative energy package

### The **TENORIO POWERSYSTEM COMPACT**

combines much of what is desired and technically feasible in terms of comfort.

### Ambient air-independent combustion

Equipped with Compact door closure system, leading to:

- ✓ Low-noise
- ✓ Permanent seal
- ✓ Low wear

### Swirl combustion chamber

Achieves optimised afterburning, leading to:

- ✓ High efficiency
- ✓ Low emissions
- ✓ Clean and environmentally friendly

### Olsberg PowerSystem

Stores the heat during the burnout phase, leading to:

- ✓ Rapid direct heat from the combustion chamber
- ✓ Constant comfortable temperature, even after burnout
- ✓ Maintenance of heat after burnout

### OEC – Olsberg Efficiency Controller (accessory)

Optimised combustion process by controlled burnout, leading to:

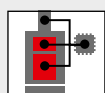
- ✓ Low-pollution combustion
- ✓ No cooling of the surrounding area after burnout
- ✓ Optimum fuel utilisation

### OEC II – Olsberg Efficiency Controller II (accessory)

**In addition to all the features and benefits of the OEC, the OEC II provides the following advantages:**

Automatically controlled heating and combustion process, leading to:

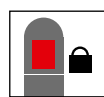
- ✓ Dosed heat dissipation during combustion due to automatic adaptation to the room temperature
- ✓ Maintenance of heat after burnout



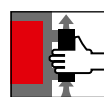
## OEC II – automatically more comfort and efficiency

The Olsberg Efficiency Controller Version II, or **OEC II** for short, provides tangible proof that even good things can be improved with innovative technology. Due to precise, electronically controlled fine adjustment, the OEC II ensures that the supply of combustion air and a dosed heat dissipation throughout the entire burn can be automatically controlled and adapted to the room temperature. At the end of the burnout, when the embers are glowing, the OEC II closes the air supply and thus prevents the stove and the surrounding area from cooling down. This provides benefits to people and the environment, as OEC II reduces emissions, ensures optimal fuel utilisation and maximum efficiency, increases energy efficiency and guarantees a constant climate of comfort.

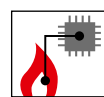
## Product benefits:



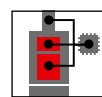
Compact door closure / ambient air-independent



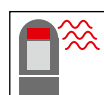
Ventilated door handle



Ready for OEC (accessory)



Ready for OEC II (accessory)



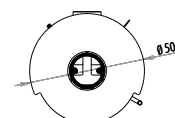
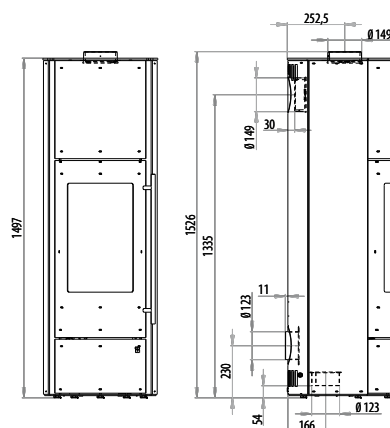
Heat storer



Swirl combustion chamber

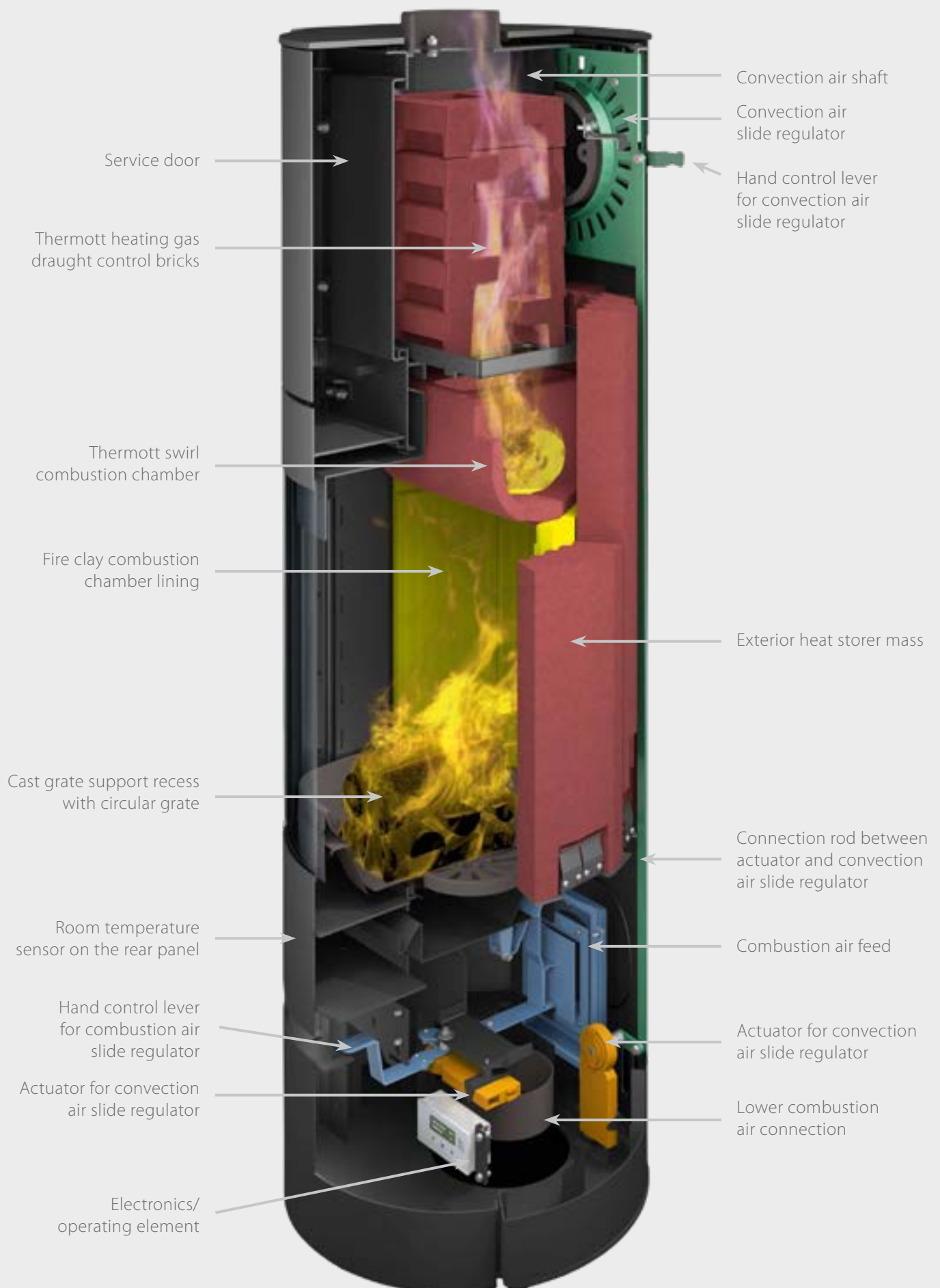


Seasonal spark protection plate



Subject to construction modifications and errors.

For more information about the technology, see page 62ff.





# Tipas Compact

## Lots of class for small rooms

The flair and sophisticated atmosphere of a room cannot be calculated in square meters. All that matters is style and taste. **TIPAS COMPACT** is a chimney stove that meets the highest demands in terms of aesthetics and comfort, especially in rooms with modest dimensions, as it was specially designed for such rooms. Sleek lines, a relatively small diameter of 43 cm and a heating capacity of 4 kW make it an ideal source of heat in apartments and small living rooms.

### Overview:

Nominal heating capacity:	4 kW	Weight Tipas Compact II:	
Power range:	2 – 6 kW	with steel cladding	125 kg
Energy efficiency class:	<b>A<sup>+</sup></b>	with ceramic cladding	150 kg
		with natural stone cladding	160 kg

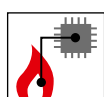
### Product benefits:



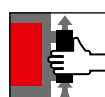
Compact door closure / ambient air-independent



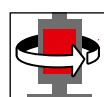
Swirl combustion chamber



Ready for OEC (accessory)



Ventilated door handle



Rotating (accessory)



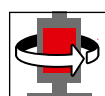
Seasonal spark protection plate

### Model versions:

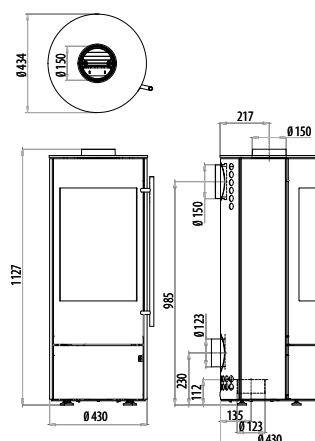


#### TIPAS COMPACT II

Design:  
Serpentine natural stone



With turntable, operation is dependent on ambient air. Flue tube connection at the back is not possible.



Subject to construction modifications and errors.



#### TIPAS COMPACT III

Glass front, Design: Fresh apple ceramic



Colour and stone versions:



**TIPAS COMPACT III**  
Snow-white ceramic



**TIPAS COMPACT III**  
Caffe corretto ceramic

# Tipas Plus Compact

**Doesn't make you poor. But it makes you happy.**

For most people, style and taste are important deciding factors in designing their home, and therefore also when choosing a chimney stove. When attractive form, space-saving dimensions and the best materials are complemented by precise machining and advantages in the design, as in the **TIPAS PLUS COMPACT**, then nothing stands in the way of its being chosen. Further advantages of this heat provider include its high utility value, trouble-free operation and a number of useful details such as the high position of the combustion chamber. This position facilitates filling of the oven and allows an excellent view of the flames.

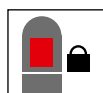
## Overview:

Nominal heating capacity: 4 kW  
Power range: 2 - 6 kW  
Energy efficiency class: **A<sup>+</sup>**

## Weight:

with steel cladding 140 kg  
with ceramic cladding 150 kg  
with natural stone cladding 150 kg

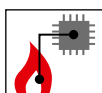
## Product benefits:



Compact door closure / ambient air-independent



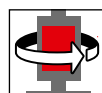
Swirl combustion chamber



Ready for OEC (accessory)



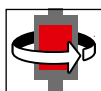
Ventilated door handle



Rotating (accessory)

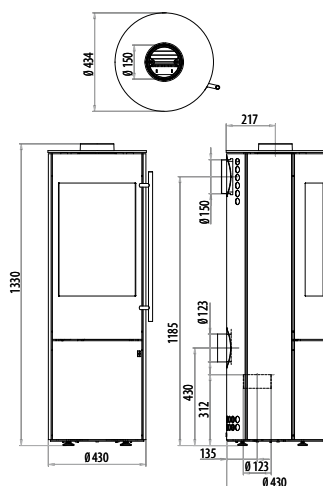


Seasonal spark protection plate



With turntable, operation is dependent on ambient air. Flue tube connection at the back is not possible.

Subject to construction modifications and errors.



**TIPAS PLUS COMPACT** Design: Caffè freddo ceramic

## Model versions:



black steel



Serpentine natural stone





Colour and stone versions (accessory):



Snow-white ceramic cover



Caffe corretto ceramic cover



Fresh apple ceramic cover



Serpentine natural  
stone cover



**TOLIMA POWERSYSTEM II COMPACT** Design: Caffè freddo ceramic

**Model versions:**



Maple ceramic



Hematite ceramic



Serpentine natural stone



# Tolima PowerSystem II Compact

## Well-being at the end of a long day

This model shines with everything an attractive chimney stove can have. Optimum material quality, an impeccable surface finish, a decidedly welcoming design and first-class, innovative technology. Above all, however, this **TOLIMA** version has the **POWERSYSTEM II**, an extra that essentially drives the heating comfort into the heights, as this oven distributes cosy warmth for a long time even after the fire has long gone out. In addition, the convection air, i.e. the amount of warm air being emitted, is manually adjustable.

### Overview:

Nominal heating capacity: 6 kW  
Power range: 3 - 8 kW  
Energy efficiency class: **A<sup>+</sup>**

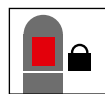
Weight (incl. Thermott hot gas flue):

with steel cladding	235 kg
with ceramic cladding	275 kg
with natural stone cladding	325 kg

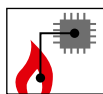
Olivine heat storer bloc! (accessory) 75 kg

Flue gas connection possible on top only.

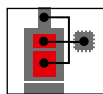
### Product benefits:



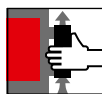
Compact door closure / ambient air-independent



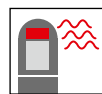
Ready for OEC (accessory)



Ready for OEC II (accessory)



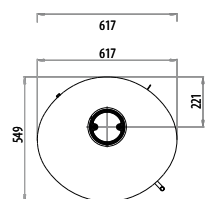
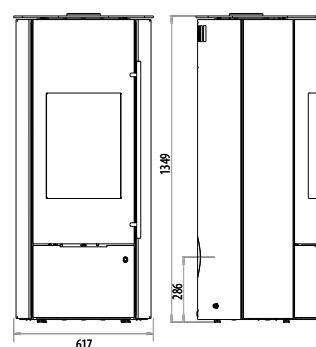
Heat storer (accessory)



Ventilated door handle



Seasonal spark protection plate



Subject to construction modifications and errors.





**TURIA LINA COMPACT** Design: Black steel, glass front

**Colour and stone versions:**



Snow-white ceramic



Serpentine natural stone



# Turia Lina Compact

## A totally different kind of wall decoration

Small room? Little floor space? Don't worry! Spatial relationships are not an issue for the **TURIA LINA**. Simply mount it on the wall! This saves space, is practical and has a very appealing look. At the same time, this extravagant wall decoration acts as a flickering and crackling heat provider, ensuring an extremely pleasant atmosphere in the home. The highly attractive full glass front is the so-called famous cherry on the cake.

### Overview:

Nominal heating capacity: 5 kW

Power range: 3 – 7 kW

Energy efficiency class: **A**

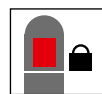
### Weight:

with steel cladding 164 kg

with ceramic cladding 185 kg

with natural stone cladding 198 kg

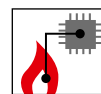
## Product benefits:



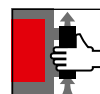
Compact door closure / ambient air-independent



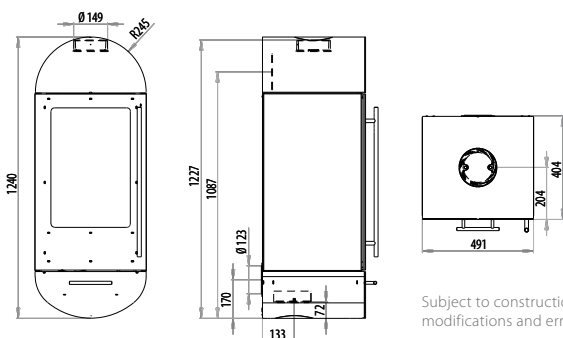
Swirl combustion chamber



Ready for OEM (accessory)



Ventilated door handle



Subject to construction modifications and errors.

The time is ripe for a new type of heating comfort in the home

# Water-carrying chimney stoves

No doubt about it: despite all the differences in detail, Olsberg chimney stoves certainly offer sophisticated technical equipment, perfect safety and an attractive character for the home. Customers can still have these advantages even if they opt for an water-carrying chimney stove. This design is rightly considered an example of an innovative overall concept, and its efficiency benefits people and the environment alike.

## How the system works

Unlike in traditional chimney stoves, the heat generated in water-carrying chimney stoves is used only in part to heat the rooms. The rest is fed into the central heating system by means of a heat exchanger and distributed throughout the house.

## Hot-water reserve for the next morning

Using a hot water buffer that is integrated into the heating system, the generated heat is made available all day long. In this way, the hot water generated by an evening fire can still be used in the morning to take a shower.

## Safety in any situation

For emergencies, there is a thermal discharge safety device. When a malfunction occurs, such as a failure of the circulation pump, the excess heat from the stove is carried off by the cold water, which flows through the chimney stove.

## Comfort with savings

With an efficiency of more than 80%, Olsberg water-carrying chimney stoves guarantee the highest efficiency, relief for your heating system and significant energy and cost savings.







## OLSBERG change-over damper

In addition to the **TOLIMA AQUA COMPACT**, which has been proving its worth for years, we now also present to you the **NEVADO AQUA COMPACT**. In addition to the well-known and proven Olsberg technologies, the Nevado Aqua Compact has an exhaust change-over damper with which part of the heating capacity (about 1.5 kW) can be selected as water or air heating. When the Nevado Aqua Compact is heated up, the change-over damper is set to air heating. As a result, the optimum operating temperature of the chimney stove is achieved in a very short time and the room where the stove is installed is quickly and efficiently brought to a comfortable temperature. Once the desired room temperature is achieved, the control lever is placed back to water heating.



## OLSBERG water systems

- ✓ Heat-insulated water traps
- ✓ Additional bank of pipes in the combustion chamber
- ✓ Up to about 70% water output
- ✓ Water connections possible at back and base
- ✓ Combustion air connection possible at back and base
- ✓ Easy integration into existing heating systems
- ✓ Compact door-closing system, operates independently of indoor air
- ✓ DIBT approval for simultaneous operation with ventilation systems without additional safety device
- ✓ Ventilated door handle
- ✓ OEC electronic stove control (accessory)

Change-over damper  
on water heating



Change-over damper  
on air heating



# Nevado Aqua Compact

## Everything that turns comfort into an experience

You notice it immediately: everything in this model breathes understated elegance and comfort. But this is by far not an adequate description of the special characteristics of the **NEVADO AQUA COMPACT**. This water-carrying chimney stove supports the connected heating system and hot-water supply with about 5 kW of its heating capacity. And as a special highlight, it has a built-in change-over damper. A supplement that has particularly noticeable advantages when heating up; when the change-over damper is switched to air heating during this stage, the chimney stove achieves the optimum operating temperature in a very short time.

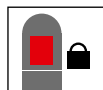
### Overview:

Nominal heating capacity:	8 kW
Water heating up to:	65 °C
Power range:	4 - 10 kW
Energy efficiency class:	<b>A+</b>
Water capacity:	23 l

### Weight:

with steel cladding	260 kg
with ceramic cladding	293 kg
with natural stone cladding	357 kg

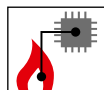
### Product benefits:



Compact door closure / ambient air-independent



Ventilated door handle



Ready for OEC (accessory)



Water systems



Change-over damper

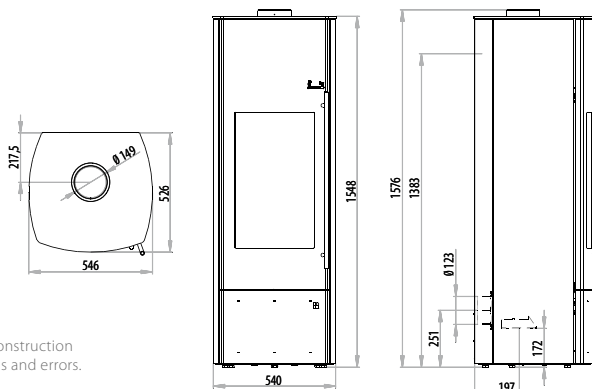
### Colour and stone versions:



Maple ceramic



Serpentine natural stone



Subject to construction modifications and errors.

**NEVADO  
AQUA COMPACT**  
Design: Caffè latte ceramic









**TOLIMA AQUA II COMPACT** Design: Serpentine natural stone

**Model versions:**



Maple ceramic



Hematite ceramic



Caffè freddo ceramic



# Tolima Aqua II Compact

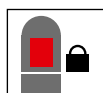
## Combining the useful with the beautiful

The ideal of a chimney stove. Softly rounded forms. Noble materials. A crackling feel-good atmosphere. And the unique advantages of water-carrying chimney stove technology. The **TOLIMA AQUA II COMPACT** supports a connected heating system and hot-water supply with about 70% of its capacity. A profitable connection that reduces energy consumption and is beneficial to nature, therefore paying off for people and the environment. All this makes it twice as nice to enjoy your living space every day as an island of calm and relaxation.

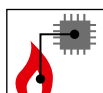
### Overview:

Nominal heating capacity:	8 + 10 kW	Weight:	
Water heating up to:	70 %	with steel cladding	240 kg
Power range:	5 – 12 kW	with ceramic cladding	260 kg
Energy efficiency class:	<b>A<sup>+</sup></b>	with natural stone cladding	305 kg
Water capacity:	30 litres		

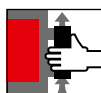
### Product benefits:



Compact door closure / ambient air-independent



Ventilated door handle



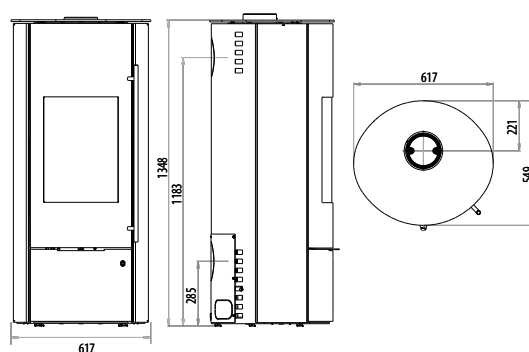
Ready for OEC (accessory)



Seasonal spark protection plate

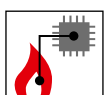


Water systems



Subject to construction modifications and errors.

# Innovations that optimise comfort and performance



## OEC – Olsberg-Efficiency-Controller

**A marked improvement in environmental conservation and efficiency**

### System benefits

Automatically controlled heating and combustion process using:

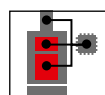
- ✓ Heating gas-controlled burnout regulation
- ✓ Optimum combustion air feed

### Results

- ✓ Low-pollution combustion
- ✓ Optimum fuel utilisation
- ✓ Maximum efficiency
- ✓ No cooling of the surrounding area after burnout; furthermore:
- ✓ Simple conversion to manual operation
- ✓ Simple to upgrade

### Technical concept

The integrated sensor continuously monitors the temperature in the exhaust gas and immediately transfers the resulting data to the processor of the control unit, which then makes a comparison with the stored ideal conditions. With the help of the installed actuator, the quantity of combustion air is optimally regulated in line with every burnout situation. At the end of the burnout, when the embers are glowing, the OEC closes the air supply and thus prevents the stove and the surrounding area from cooling down.



## OEC II – Olsberg-Efficiency-Controller II

**Automatically controlled climate of comfort**

**In addition to all the features and benefits of the OEC, the OEC II provides the following advantages:**

### System benefits

Automatically controlled heating and combustion process using:

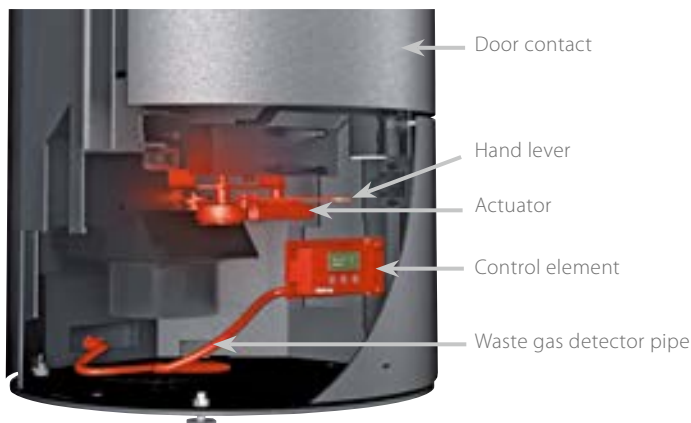
- ✓ Regulated heat dissipation during combustion due to automatic room temperature adaptation
- ✓ Electronically controlled fine adjustment
- ✓ Automatically controlled combustion air feed
- ✓ Automatic closure of the air supply after burnout

### Results

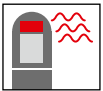
- ✓ Dosed heat dissipation during combustion due to automatic adaptation to room temperature
- ✓ Maintenance of heat after burnout

### Technical concept

Due to precise, electronically controlled fine adjustment, the supply of combustion air and a regulated heat dissipation throughout the entire burn are automatically controlled and adapted to the room temperature. At the end of the burnout, when embers are glowing, the OEC II closes off the air supply preventing the stove and surrounding area from cooling down. Optimum fuel utilisation maximises energy and increases overall efficiency.







## Heat storer

### Fire out? The heat remains!

#### System benefits

Prolonged storage of heat from the heat storer systems due to:

- ✓ Up to 140 kg of storage mass
- ✓ High-quality heat storer stones made of olivine
- ✓ Thermott PowerBloc! heat storer as a hot gas flue in the combustion chamber (device-specific)

In addition:

- ✓ Aasy assembly
- ✓ Upgradeable at any time (device-specific)

#### Results

- ✓ Rapid direct heat from the combustion chamber
- ✓ Constant comfortable temperature after burnout

#### Technical concept

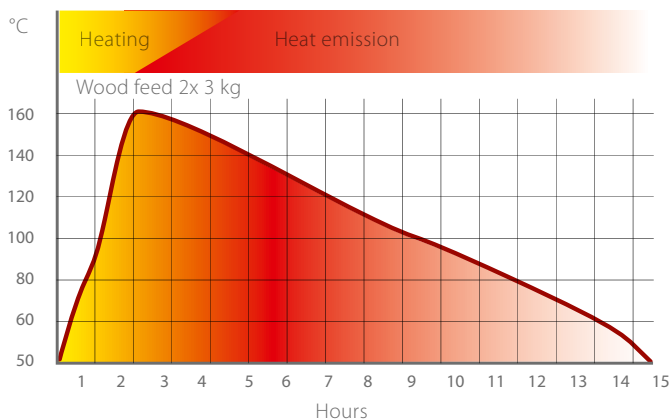
The average burnout phase for a quantity of firewood in a chimney stove generally does not last longer than an hour. If no further fuel is then added to the fire, the chimney stove will soon stop giving off heat. To extend this heating phase, Olsberg has developed the PowerSystem storage technology, a chimney stove that retains the heat with the help of storage stones and which continues to give off pleasant warmth into the room even after the burnout phase.

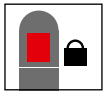


PowerBloc heat storer  
(accessory)



Heat storer core





## Ambient air-independent combustion

### A league of its own

#### System benefits

Compact door closure system:

- ✓ Patented
- ✓ Low-wear
- ✓ Hydraulic
- ✓ Low-noise
- ✓ Permanent seal
- ✓ Used exclusively in the Olsberg Compact model series

#### Results

- ✓ Building inspectorate authorisation for the Olsberg Compact series for ambient air-independent operation
- ✓ No additional safety device required when installed with an approved ventilation system
- ✓ Multiple configurations possible with ambient air-dependent operation
- ✓ Multiple configurations possible with **ambient air-dependent operation**, depending on device type (see DIBT authorisation)



#### Technical concept

Because of its unique design characteristics, the patented Olsberg Compact door closure system meets all regulations that have been legally adopted in order for a chimney stove to be approved for ambient air-independent

operation. Among other things, this includes ensuring that the locking mechanism provides a sufficient seal to the room in which the stove is located. Overall, the system achieves a standard that eliminates the need for additional safety equipment when an approved ventilation system is installed. The door of the chimney stove can be locked in the open position. Thus, cleaning of the combustion chamber is made much easier.



## Swirl combustion chamber

### Fair for the environment

#### System benefits

Innovative combustion technology (German patent):

- ✓ High combustion temperature
- ✓ Optimum mix of combustion air and heating gases
- ✓ Extremely long retention time in the combustion zone

#### Results

- ✓ High efficiency
- ✓ Low emissions
- ✓ Clean and environmentally friendly

#### Technical concept

The special design of the swirl combustion chamber allows the hot gases to be retained in the combustion zone for an exceptionally long time. As a result, the combustion air and the hot gases can mix perfectly. This process in turn creates ideal conditions for optimised post-combustion, which leads to a significant reduction in emissions and particulate matter.





## Olsberg combustion system

### Full power in a flash

#### System benefits

Innovative Olsberg combustion system:

- ✓ Exclusively used in all Olsberg models
- ✓ Additional combustion air feed due to adjustable grate
- ✓ Control of the combustion air with optional electronic control (device-dependent)
- ✓ Easy connection of combustion air line (device-dependent, optionally at the rear or bottom)

#### Results

- ✓ Accelerated heating phase
- ✓ High efficiency
- ✓ Low emissions
- ✓ Clean window
- ✓ Particularly convenient due to single-lever operation

#### Technical concept

One component of the Olsberg combustion system is an adjustable grate that allows the intake of additional combustion air. This allows the heating phase to be shortened so that the chimney stove can be quickly brought up to operating temperature. Once this is achieved, more efficient and low-emission combustion is ensured. After the grate is closed, the Olsberg chimney stove reaches its normal state as a modern stove with a flatbed combustion recess.



## Integrated subsidiary air unit

### Wind & weather are no problem

#### System benefits

Innovative and patented combustion technology (design registered in Germany):

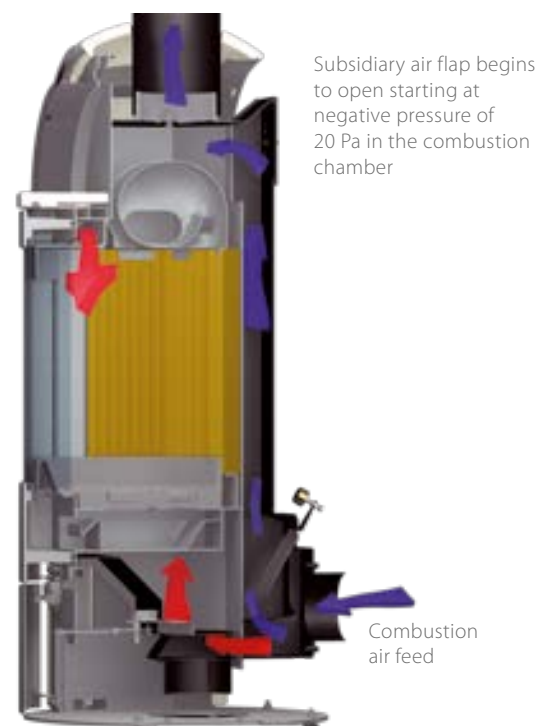
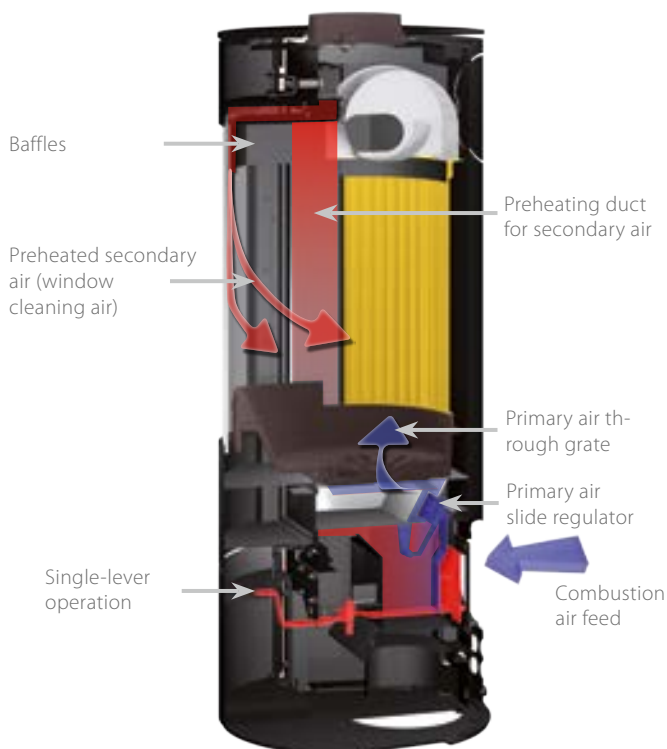
- ✓ Optimised burning
- ✓ Constant combustion air flow and high efficiency due to hinged flap
- ✓ Low emissions, even if chimney draw is too strong

#### Results

- ✓ Uniform burning
- ✓ Reduced fuel consumption
- ✓ Environmentally friendly
- ✓ Clean window

#### Technical concept

The subsidiary air mechanism, better known in the industry as the draft stabiliser, ensures a steady chimney draw. An important component is the hinged flap. This opens automatically at 20 Pa, thus achieving constant conditions in the waste gas flue. In this way, optimised combustion with low emissions is always ensured, even with fluctuating wind and weather conditions and strong chimney draw.





## Technical overview

# Olsberg chimney stoves



Model		Alegre/Alegre PowerBloc! Compact	Aracar Compact	Caldera II Compact	Ipala Smart Compact	Ipala Compact	Iriga Compact	Nuevo	Nevado Aqua Compact
Art. No.		41/62xx	41/60xx	23/746x	23/78xx	23/69xx	23/645x	23/726x	23/638x
Water-carrying		–	–	–	–	–	–	–	✓
Rotating		–	–	–	–	–	–	–	–
Modular system		–	✓	–	✓	✓	–	–	–
Dimensions (H/W/D in mm)		1351/1798/640/440	1762/605/660	1305/550/485	1418/425/425	1302/440/440	1300/560/410	1090/440/497	1548/546/526
Flue connecting piece dimensions (in mm) Ø 150 mm	above <sup>1)</sup>	1313	1370	1304	1447	1320	1319	1122	1576
	behind <sup>2)</sup>	1173	–	1175	1305	1186	1178	985	1383
Combustion air connecting piece dimensions (in mm) Ø 125 mm	below <sup>3)</sup>	152	421	135	141	211	131	–	197
	behind <sup>2)</sup>	256	flexibly possible	235	403	247	360	260	251
Combustion chamber opening (H/W in mm)		402/338	298/362	404/314	428/343	298/362	300/390	335/312	434/350
Combustion chamber size (H/W/D in mm)		515/330/310	457/354/354	520/346/227	550/334/343	457/354/354	444/420/290	422/307/337	554/340/345
* Distance from wall, rear / sides		25/150	0	100/100	300/300	200/200	300/180	300/300	100/100
Type approval		Z-43.12-436	Z43.12-398	Z43.12-215	pending	Z 43.12-398	Z 43.12-393	–	Z 43.11-350
Nominal heating capacity in kW		5	5	6	5	5	5	5	8
Waste gas mass flow in g/s		4.7	4.1	6.3	4,2	4.1	4.3	4.5	8.5
Flue gas temperature of connecting piece in °C		367	320	310	260	339	330	305	260
Necessary delivery pressure for nominal heat capacity in Pa		12	12	12	12	12	12	12	12
Combustion air feed		ambient air-independent	ambient air-independent	ambient air-independent	ambient air-independent	ambient air-independent	ambient air-independent	external	ambient air-independent
Multi verification ambient air-independent <sup>8)</sup>		✓	✓	–	✓	✓	✓	–	✓
Multi verification ambient air depent		✓	✓	✓	✓	✓	✓	✓	✓
Fulfilled requirements		HKI CERT/ 15 a/VKF	HKI CERT/ 15 a/VKF	HKI CERT/ 15 a/VKF		HKI CERT/ 15 a/VKF	HKI CERT/ 15 a/VKF	HKI CERT/ 15 a/VKF	HKI CERT/ 15 a/VKF
Energy efficiency class		<b>A<sup>+</sup></b>	<b>A</b>	<b>A<sup>+</sup></b>	<b>A<sup>+</sup></b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A<sup>+</sup></b>
Page		6	8	10	12	14	16	18	58

\* Necessary distance from wall when installed in front of (flammable) walls needing protection.

\*\* With turntable, operation is dependent on ambient air. Flue tube connection at the back is not possible.

\*\*\* Depending on the design, see the technical data on our homepage: [www.olsberg.com](http://www.olsberg.com)

1) Height required for installation up to the top of the connecting piece

2) Height required for installation up to the middle of the connecting piece

3) Stove rear to the middle of the connecting piece

4) When using the turntable, please observe the notes in the instructions on our website

5) + 50 mm when using the natural stone floor plate

6) 45° corner installation = 200

7) 45° corner installation = 140

											
Osorno	Osorno S	Osorno L	Pacaya Compact	Palena Compact	Palena Plus + SD Compact	Palena PowerBloc! Compact	Petacas Compact	Pular Compact	Pular Plus Compact	Sotara Compact	Tacora Compact
41/616x	41/63xx	41/63xx	23/705x	23/575x	23/577x	23/576x	23/7751	23/7351	23/7361	23/586x	23/597x
–	–	–	–	–	–	–	–	–	–	–	–
–	–	–	–	✓	–	✓	–	✓	✓	–	–
✓	✓	✓	✓	–	–	–	✓	–	–	–	–
1742/770/500	1749/620/500	1749/810/524	1260***/560/560	1209/460/460	1409/460/460	1515/460/460	1742/770/500	1209/460/460	1409/460/460	1185/547/553	1454/529/494
1296	1296	1301	***	1226	1426	1226	1296	1226	1426	1134	1455
1441	1441	1445	***	1086	1286	1371	–	1086	1286	1047	1316
157	169	166	247	135	135	135	–	135	135	–	176
292	292	292	230	247	247	247	292	247	447	209	180
300/640	343/400	335/530	364/330	482/350	482/350	482/350	300/640	492/330	492/330	320/290	483/350
469/640/320	480/490/330	460/560/330	483/330/430	532/330/370	532/330/370	532/330/370	469/640/320	570/330/370	570/330/370	420/300/340	532/355/395
0/800	0/800	0/800	280/350	150/200 <sup>4)</sup>	150/200	150/250 <sup>4)</sup>	0/800	100/250 <sup>4)</sup>	100/250 <sup>4)</sup>	100/100	150/150
–	–	–	Z 43.12-398	Z 43.12-248	pending	Z 43.12-248	Z-43.12-398	Z 43.12-421	Z 43.12-421	Z 43.12-249	Z 43.12-291
8	5,7	7,8	6	5	5	5	5	5	5	6	6
6,9	6	8,3	5.8	4.5	4,5	4.5	5.0	4.5	4.5	5.1	5.4
221	230	240	336	330	330	330	326	305	305	300	280
12	12	12	12	12	12	12	12	12	12	12	12
external	extern	extern	ambient air-independent	ambient air-independent**	ambient air-independent	ambient air-independent**	ambient air-independent	ambient air-independent**	ambient air-independent**	ambient air-independent	ambient air-independent
–	–	–	✓	–	–	✓	✓	✓	✓	✓	–
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
HKI CERT/ 15 a/VKF	HKI CERT/ 15 a/VKF	HKI CERT/ 15 a/VKF	HKI CERT/ 15 a/VKF	HKI CERT/ 15 a/VKF	HKI CERT/ 15 a/VKF	HKI CERT/ 15 a/VKF	HKI CERT/ 15 a/VKF	HKI CERT/ 15 a/VKF	HKI CERT/ 15 a/VKF	HKI CERT/ 15 a/VKF	HKI CERT/ 15 a/VKF
<b>A+</b>	<b>A+</b>	<b>A+</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A+</b>	<b>A+</b>	<b>A+</b>	<b>A+</b>	<b>A+</b>
20	22	22	24	28	30	32	34	36	36	38	40

8) Compact can be used in conjunction with an approved ventilation system without the need for additional safety devices. The stoves fire door is self-closing and is therefore approved for connection to flue's with multiple connections. For the combustion air inlet, which is independent of ambient air, an easy adaptation of the flue needs to be made, which can be discussed with your local installation engineers.

Subject to construction modifications and errors.

Copyright®  
All rights reserved. Copying, distribution and use in electronic media, either as a whole or in part, only with our express permission. Our general terms and conditions apply.



Tecapa Compact II	Tenorio PowerSystem Compact	Tipas Compact II / III	Tipas Plus Compact	Tolima Aqua II Compact	Tolima PowerSystem II Compact	Turia Lina Compact	Model
23/756x	23/684x	23/66x	23/668x	23/758x	23/766x	23/625x	Art. No.
–	–	–	–	✓	–	–	Water-carrying
–	–	✓	✓	–	–	–	Rotating
–	–	–	–	–	–	–	Modular system
1240/611/476	1496/505/505	1100/430/430	1300/430/430	1343/586/539	1343/596/549	1240/491/404	Dimensions (H/W/D in mm)
1185	1525	1127	1327	1371	1371	selectable	Flue connecting piece dimensions (in mm) above <sup>1)</sup>
1010	1316	985	1185	1178	–	selectable	behind <sup>2)</sup>
151	166	135	135	196	196	133	Combustion air connecting piece dimensions (in mm) below <sup>3)</sup>
230	230	230	430	280	280	selectable	behind <sup>2)</sup>
378/368	343/295	343/295	343/295	405/333	405/333	402/338	Combustion chamber opening (H/W in mm)
530/330/370	473/295/350	472/305/350	472/305/350	520/346/335	520/346/335	515/330/310	Combustion chamber size (H/W/D in mm)
200/200	150/270 <sup>7)</sup>	200/200 <sup>4)</sup>	200/200 <sup>4)</sup>	120/100	100/150	0/170	* Distance from wall, rear / sides
Z-43.12-398	Z 43.12-398	Z 43.12-379	Z 43.12-379	Z 43.11-228	Z 43.12-247	Z 43.12-345	Type approval
6	5	4	4	8 + 10	6	5	Nominal heating capacity in kW
5.8	4.7	4.4	4.4	9.6	5.1	4.7	Waste gas mass flow in g/s
310	250	358	358	310	305	367	Flue gas temperature of connecting piece in °C
12	12	12	12	12	12	12	Necessary delivery pressure for nominal heat capacity in Pa
ambient air-independent	ambient air-independent	ambient air-independent **	ambient air-independent **	ambient air-independent	ambient air-independent	ambient air-independent	Combustion air feed
✓	✓	✓	✓	–	–	✓	Multi verification ambient air-independent <sup>8)</sup>
✓	✓	✓	✓	✓	✓	✓	Multi verification ambient air depent
HKI CERT/15 a/VKF	HKI CERT/15 a/VKF	HKI CERT/15 a/VKF	HKI CERT/15 a/VKF	HKI CERT/15 a/VKF	HKI CERT/15 a/VKF	HKI CERT/15 a/VKF	Fulfilled requirements
<b>A<sup>+</sup></b>	<b>A<sup>+</sup></b>	<b>A<sup>+</sup></b>	<b>A<sup>+</sup></b>	<b>A<sup>+</sup></b>	<b>A<sup>+</sup></b>	<b>A</b>	Energy efficiency class
42	44	48	50	60	52	54	Page




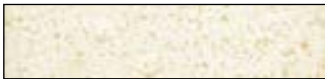
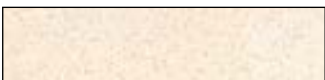











All appliances are tested according to EN 13240, meet the limit values of the first BImSchV (Federal Emission Control Act) level 2 and may therefore be operated with no time limitation.





# Our ceramic versions

## OLSBERG Classic colours

			
1118 snow-white	1102 vanilla	1301 diamond	1113 puro
			
1111 maple	2302 gold topaz	2124 apricot	3127 hot chilli
			
3304 ruby	3115 weichsel	6117 chocolate-brown	6302 tiger's eye
			
6118 coffee-bone	7120 silver-grey	6303 smoky quartz	8303 ebony
			
8301 hematite	8107 black wood		





## OLSBERG Caffe colours

			
7132 caffe freddo	2304 caffe latte	3152 caffe melange	3153 caffe corretto
			
3151 caffe au lait	6131 caffe cuba	6133 caffe mocca	6132 caffe americano
			
7133 caffe arabica	3156 caffe grappa		

## OLSBERG Trend colours

			
2143 fresh lemon	3155 fresh orange	3157 fresh cherry	3006 red pepper
			
5130 fresh apple	5131 fresh melon		

## OLSBERG Design colours

			
3140 grano	6135 gobi	7127 grigio	8112 namib

Subject to change; colour deviations possible due to printing

Olsberg GmbH | Hüttenstraße 38 | D-59939 Olsberg  
Phone: +49 (0)2962 / 805 - 0 | Fax: +49 (0)2962 / 805 - 180  
[info@olsberg.com](mailto:info@olsberg.com) | [olsberg.com](http://olsberg.com)

