

WELCOME TO THE WORLD OF OLSBERG STOVES!

Would you like to fulfil your dream of Proven quality and owning a stove and produce environmentally friendly heat at the same time? The elegant, functional design coupled their magnificent fireplace experience.

Functional design and ground-breaking technology

Olsberg is known as a pioneer and Browse through the following pages visionary in the field of heating technology. True to its motto "innovative. since ducts and identify the solution that per-1577", the Olsberg team invests exper- fectly meets your needs. Our attractive tise and creativeness, heart and soul wood, gas and pellet-operated stoves into the continued development of sus- create an unbeatable experience based tainable stoves with their quintessen- on Olsberg's cutting-edge technology. tially aesthetic design and groundbreaking heating technology.

convenient use

You're certainly not alone! Efficient with outstanding usability ensure that and highly effective, Olsberg's modern our stoves can be operated intuitively. wood-burning and pellet stoves create You can even use the Olsberg Pellet App a wonderful feel-good atmosphere with to control your stove easily with just a smartphone or tablet.

Custom-built and designed to suit your needs

to find inspiration in our range of pro-

There are plenty of reasons to choose an Olsberg stove – Prepare to be delighted!

> With warm greetings from Hochsauerland Stefan Osebold, Ulrich Herrmann, Dr Volker Schulte

INNOVATIV. SEIT 1577

Where values still matter!

Tradition and innovation are not opposites for Olsberg GmbH, but complementary principles that have always enhanced each others' effects. Where traditional values such as quality and sustainability create the foundation, visionary products are built using close market observation, a flair for invention and innovative technologies.

Olsberg GmbH has proven its competence time and again in its 444 years of existence and has evolved to become one of the most experienced and es-

tablished manufacturers of cast iron and sheet steel stoves. The company is regarded as a pioneer of beautifully crafted wood-burning and pellet stoves that delight customers around the world with their state-of-the-art heating technology, excellent material quality and resource-saving efficiency.

Olsberg – One of Germany's most richly traditional family-owned businesses

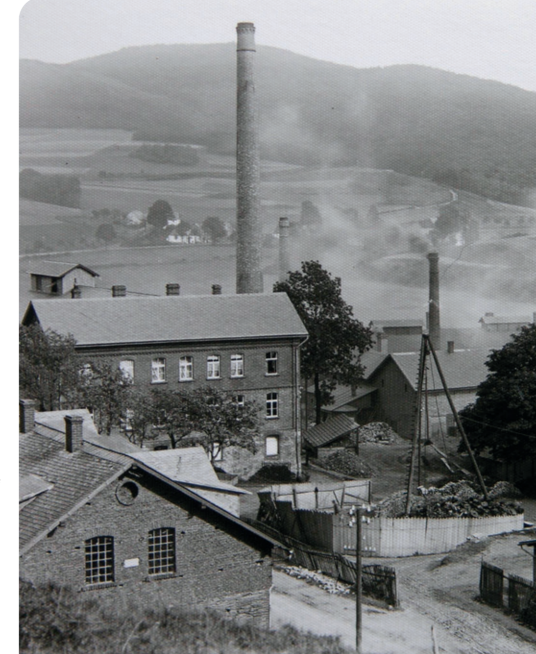
Olsberg GmbH started out as the eponymous foundry that was mentioned in official records for the first time in 1577. Besides pig iron, a variety of reliefs were used to produce stove plates as far back as the 17th century.



Around 1700, a hammer mill for the production of wrought iron was added to the smelting plant that had operated alone until then. A new factory with a modern blast furnace, mould casting facility and adjoining grinding mill was built in 1823 after the obsolete ironworks had been torn down. The foundation stone for a modern foundry was laid when the first cupola furnace was constructed in 1855. This trend increasingly shifted manufacturing from smelting to iron metalworking, marking the beginning of series production.

Leading European manufacturer of pan furnaces for the agricultural sector

The company soon advanced to become the European market leader for the manufacture of pan furnaces. In addition, the Olsberg factory also produced a broad range of commercial castings, such as coal boxes, waffle irons, coffee roasters, irons and cast window frames. The advanced and efficient facility was fully equipped for the manufacture of kitchen stoves and, in 1875, also started producing transportable stove heaters made of thin-walled cast iron.









These products were particularly lightweight and could therefore be transported to customers fully assembled by horse-drawn cart and later by rail.

Strong sales of transportable kitchen stoves and stove heaters

Families with normal incomes were finally able to afford the convenience of owning stoves for cooking and for heating their homes. From 1895 onwards, the cast products received a decorative and easy-care coating in the new enamelling plant, which boosted sales even more. Over 200 people worked at the Olsberg foundry around the turn of the 20th century. The facility was connected to the electricity grid in 1910, which represented another milestone in its history.

First product catalogue released in 1911/12

Progressive sales policies were needed in those years due to the variety of products and the increasingly fierce competition, so the first product catalogue was published as early as 1911/12. Transportable stove heaters became more and more important in the late 20s/early 30s and gradually became the company's principal product during this period. By 1938, the number of people working at the Olsberg foundry had grown to over 400.

Strengthening the Olsberg brand in Germany and Europe

There was a huge demand for coal-burning stoves and cookers after the turmoil of the Second World War. Olsberg identified a gap in the market during this time and developed a compact "hearth stove" in a chic design that nevertheless generated plenty of warmth for heating, cooking and baking. The hearth stoves were immensely popular, which continued to strengthen the Olsberg brand in Germany and further afield.

Oil stoves and electric storage heaters conquer the market

A then state-of-the-art grey cast iron plant was put into operation in 1957, increasing the company's competitiveness once again. The product portfolio was revised several times during the same period, and the cast iron kitchen stoves and pan furnaces had to make way for oil stoves and electric storage heaters.

In 1972, the company ventured very successfully into the leisure market by launching the Olsberg Hobby castiron barbecue, which sold 1 million units and quickly attracted a large following.

New trend in the 1970s and 80s

A trend emerged during the 70s and 80s of fitting an attractive stove in living spaces in addition to the central heating system to create a special quality of life.

This trend has persisted to the present day, and people remain fascinated by crackling fires, even in our digital age. The design and engineering of Olsberg stoves have been and continue to be developed continuously, and the products



now feature state-of-the-art, green technology. Olsberg GmbH has built on its primacy in the area of ambient air-independent stoves — which are also used in low-energy and passive houses — and is now the world market leader.

Besides wood-burning and pellet stoves, the company also manufactures industrial products made of cast iron and thin sheet metal.

Innovation, quality and services as the keys to success

Applying foresight, innovative drive and strong instincts for markets and trends, Olsberg GmbH can look forward to a bright future with its highly qualified team and its excellent brands. Prudent investments will strengthen the Olsberg site in southern Westphalia in the long term. Olsberg GmbH is your reliable partner thanks to the excellent quality of its products, its outstanding services and its loyalty to customers and dealers alike.

GUARANTEED SENSE OF WELL-BEING

ENVIRONMENT & SUSTAINABILITY

What is your favourite type of stove?

Olsberg has the perfect stove for any demand and every life situation. Pick your favourite from our range of over 30 stove models and families. From small, stylish units for a first home, modern stoves for medium-sized to large rooms and even water-bearing, ambient air-in-dependent pellet stoves for low energy and passive houses, you will undoubtedly find the perfect solution to suit your individual spatial needs.

Wood, pellets or gas?

Make your decision based on your preferred lifestyle and home situation! Wood-burning stoves perfectly encapsulate a wonderful fireside experience with crackling flames and the delightful aroma of wood.

Olsberg's modern pellet stoves are largely automatic and certainly low maintenance. All it takes in many cases is to replenish the pellet tank once a Week and dispose of the ashes once in a while. Wood and pellets give you the reassuring certainty that your heating system is virtually climate neutral.

The delightfully cosy and innovative Olsberg gas stoves require almost no maintenance and produce next to no particulate emissions.

Needs-based, convenient control system: the Olsberg Efficiency Controller (OEC)

Olsberg's modern stove controllers create a magnificently cosy environment that is perfectly tailored to your personal preferences and needs. The heating and combustion process is fully automatic to protect the environment and ensures optimised fuel utilisation and outstanding efficiency. Air intake is controlled at the end of the burning phase to ensure that your rooms do not cool down too much. The convenient app for smartphones or tablets even lets you control your pellet stove from your sofa or when you are out and about.

Custom design

The Olsberg product world also leaves nothing to be desired in terms of design. You can select from a wide variety of shapes, colours and materials to put together your personal dream stove. The innovative technology in Olsberg stoves is usually enclosed within a steel body that is decorated with attractive panels and covers made of ceramics or natural stone.

Some of the stove models in the OSORNO family are also available with fireplace panels, which you can design individually with plaster or tiles or use creatively to build benches or wood storage compartments – for your very own fireside experience.

Clean, sustainable heating

Olsberg's entire stove programme comes packed with contemporary and visionary technology to remain always that one crucial step ahead. Your comfort, a green approach, climate friendliness and efficiency are our main concerns when designing and developing Olsberg products. Regardless of whether you want to control your stove manually or digitally via your smartphone or tablet – the technical concept behind Olsberg stoves ensures optimal and clean combustion with high efficiency and minimal emissions.

Carbon-neutral fuels Wood and pellets

You fuel your Olsberg stove with wood or pellets to ensure a neutral carbon footprint. The sustainable use of renewable energy sources is crucial for the future of our children and grandchildren, especially in times of climate change and its daunting global challenges. But you can also ease the strain on your wallet and the environment by deciding to install a stove. Using renewable raw materials means you can heat extremely efficiently and only emit as much CO2 as the tree has stored during its phase of growth. This gives you the reassuring sense of doing the right thing.

Effective storage

Not only are Olsberg stoves particularly green and efficient, they also ensure highly effective heat storage store thanks to their POWERSYSTEM and POWERBLOC! technologies. Weighing up to 140 kg, the high-quality storage stones made of olivine material absorb warmth during the heating phase and return it to the room as pleasant radiant

heat after the combustion phase. A water-bearing stove stores the warm water in tank and even supports your central heating system with up to 70% of its output.

Certified quality and environmental standards

Certification according to DIN EN ISO 9001:2015 underpins the industrial competency of Olsberg GmbH. The quality management system ensures

consistently outstanding product quality and safety. Olsberg GmbH shoulders its share of responsibility in the area of environmental management as well. Besides modern technology, active environmental protection requires a consciously green culture and energy management system. It was therefore only natural that Olsberg GmbH sought to demonstrate its performance in these areas as well by obtaining certification according to DIN EN ISO 14001 and DIN EN 50001.





CONTENTS







16 - 57





CALDERA II Compact 20 IPALA SMART Compact













Compact





30















Compact







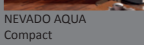
TOLIMA POWERSYSTEM II 54 Compact



ZACATE Compact









PELLET STOVES 64 – 79









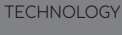




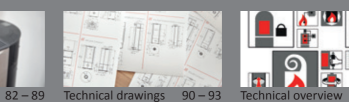


82 – 103













Photos: emotions4life Studios GmbH Olsberg GmbH Nicole Weber (winter images of Hochsauerland)

GAS STOVES.

Simply enjoy the fire and the heat

Olsberg gas stoves are the ideal choice for anyone who prefers a stylish unit with a pleasant fireside experience, but lack the time to buy and store fuels, light fires and maintain the device.

Gas stoves are operated using natural or liquid gas. They are a genuine alternative to wood-burning and pellet stoves, produce low emissions and particulate, but still create a delightfully atmosphere. The realistic ceramic replica of a wood fire creates an authentic flame look.

Convenient handling and low maintenance

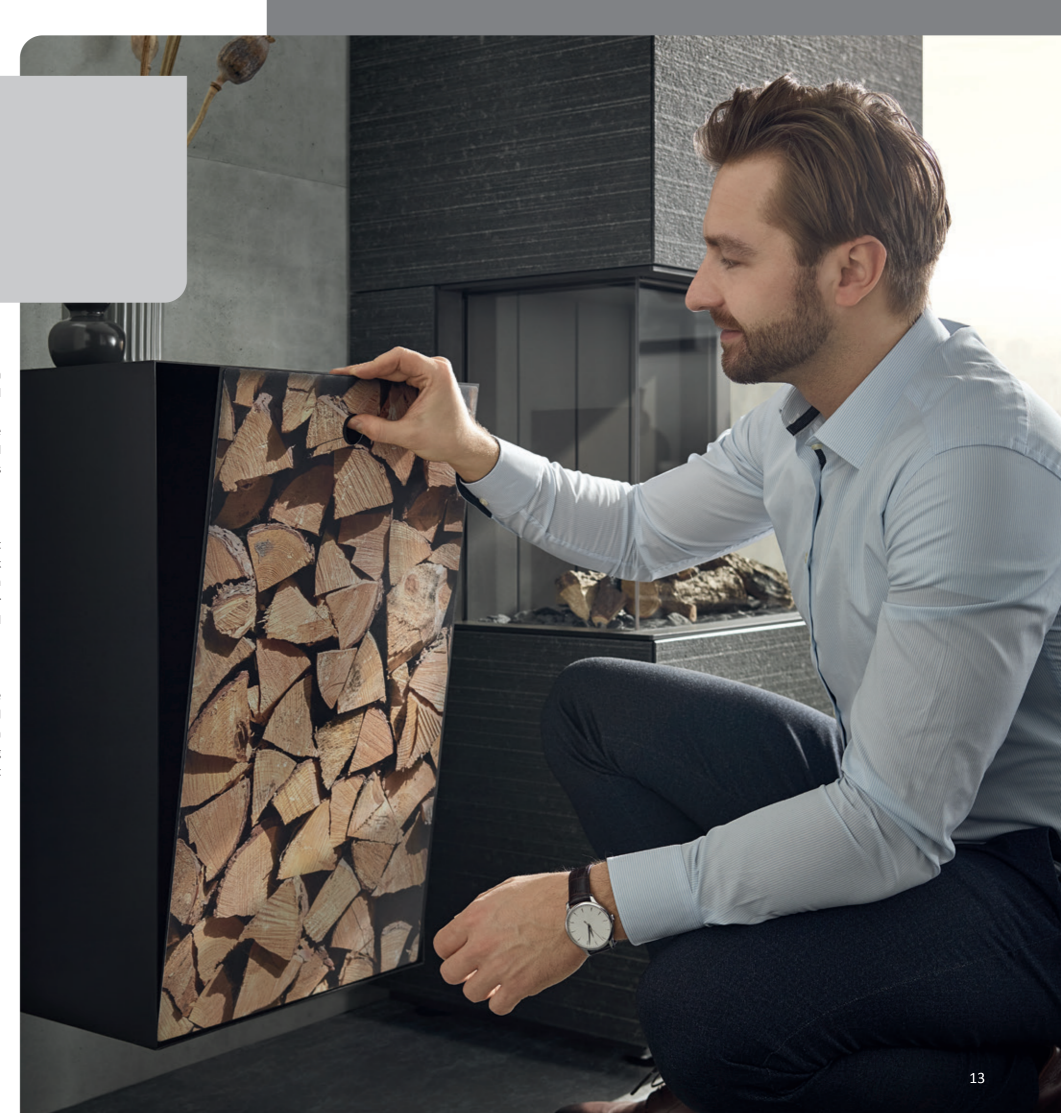
These models do not produce ash, as natural and liquid gas burn without residues – unlike wood and pellets. The stove does not require regular cleaning. Dark traces of carbon form neither in the combustion chamber nor on the glass panels on three sides. You have even more time to enjoy the view of the smouldering fire. Your Olsberg gas stove starts at the push of a button, delivers long-lasting heat and creates a perfect feel-good atmosphere, while you settle back and enjoy.

Safe for you and the environment

Olsberg is particularly concerned about your safety, in addition to ensuring simple operation of the stove. This is why a recognised test institution was commissioned to test and certify the gas stoves. You will benefit from carefree and pleasantly warm moments whenever you like! The innovative burner technology ensures outstanding efficiency and reduced emissions. Gas combustion only produces a negligible amount of particulate. So that you can enjoy your new gas stove with a clear conscience.

Pros

- Great for the environment thanks to innovative burner technology
- Low maintenance
- Simple handling
- Authentic fireside experience
- Modern, individual design
- Certified safety





OSORNO GAS

THE REVOLUTIONARY, CLIMATE-FRIENDLY GAS-FIRED STOVE WITH SIMPLE CONTROLS

The latest member of the OSORNO Instant heat for a genuine product family adds a contemporary variant to Olsberg's stove portfolio. The beatably simple operation.

Innovative burner technology for outstanding efficiency

The highly efficient burner technology emissions to a minimum. This environmentally friendly gas stove runs on natural or liquid gas and therefore emits only very small amounts of particulate.

feel-good atmosphere

Activated from the sofa at the push innovative gas stove comes replete of a button, the OSORNO Gas ensuwith romantic flames, warmth and un- res perfect temperatures and pure programmes let you control the room temperatures and times for that added touch of convenience. This in the OSORNO Gas reduces pollutant
to the welcoming, cosy warmth of a crackling stove.

CLADDING OPTIONS



Black steel



Natural stone serpentine



Limestone Vratza



Top Stone Gabbro nero ferrara linea-retta



Top Stone limestone beige teramo natura



Top Stone Quarzit marrone alba natura



Fireplace panel





The OSORNO Gas catches the eye in your living space thanks to its straightforward, timeless design. Like the classic models in OSORNO family, you can equip your stove to suit your personal preferences. Simply select your favourites from the current range of designs, colours and materials. Whether steel, natural stone or customisable fireplace panels - you will definitely find a solution that perfectly matches your interior design.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
4740 770 500	G20: 7 kW	//-	_	Steel cladding: 230 kg
1749 x 770 x 500		G25: 2,5 - 6,0 kW G30/31: 3,0 - 6,2 kW	В	Natural stone/Top Stone: 300 kg Fireplace panel: 250 kg

PRODUCT BENEFITS



PRODUCT ACCESSORIES

OSORNO Gas

TopStone gabbro nero ferrera linea-retta

- Wood compartment on the left/right
 Wooden rest for the wood compartment
 Wall shelf for the gas cylinder
- Wooden stool for the gas cylinder

STOVES.

Heating wood – sustainable and climate-neutral for centuries

The contemporary Olsberg stoves traditionally burn logs. Using wood as a fuel makes sense economically and ecologically. Unlike with fossil fuels, your carbon footprint remains neutral if you heat with wood. The combustion process only releases as much CO2 as the tree had already stored during its growth. Sustainable forestry also makes sure that any wood extracted from the woodlands will grow back at the same rate. You can use your own wood or buy good quality logs from dealers.

Innovative combustion system for outstanding efficiency

The inner workings of Olsberg stoves consist of sophisticated and perfectly coordinated components. The Olsberg combustion system ensures an accelerated heating phase, high efficiency and low emissions. This optimised burning process makes sure that the glass panel remains clean. If you prefer, you can also operate Olsberg stoves with ambient air independence — many models are also suitable for use in your low-energy house.

Climate-friendly and efficient

With the optional Olsberg Efficiency Controller (OEC) add-on, you can control your chimney stove in a clean and effective way. The heating and combustion processes are automatically controlled from the first sparks of the fire to its end. This makes combustion particularly low in pollutants with optimum fuel use and maximum efficiency. When the fire has gone out, the OEC closes the air supply, preventing your room from cooling down.

Pros

- Excellent climate performance
- Value for money and low operating costs
- Individual performance ranges for different room sizes
- Authentic fireside experience
- Attractive design and cladding options
- POWERSYSTEM and POWERBLOC! available as additional heat storage units
- Patented swirl combustion chamber
- World market leader for ambient air-independent units



ARACAR Compact

COMPACT FORM, STRAIGHTFORWARD LOOK AND CREATIVE DESIGN OPTIONS

ARACAR Compact are as creative as the and wonderful lighting effects. name suggests. Thanks to the prefabricated cladding, the built-in unit is easy Sophisticated technical touches to install flush with the wall and slips
The integrated Olsberg combustion seamlessly into your interior design system quickly gets your stove up and with its individual bench element running, guarantees excellent efficiency options, matching shelf solutions or with low emissions and keeps the viewopen wood storage areas.

several angles – the two-sided corner red as a left or right-hand model.

The various design options for the glaze provides an unobstructed view

ing panels clean. Its convenient door lock system with stainless steel handle You can gaze at the crackling fire from keeps you safe. The door can be delive-







Cladding: fireplace panel

STOVE FOR INDIVIDUALISTS

consists of fireplace panels, which you can customise to suit your preferences with a variety of materials such as tiles or plaster.

The surface of the ARACAR Compact Just let your creative juices flow! This stove comes with a variety of add-ons to adapt its look to your new ambience if your interior design should change over time.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
1762 x 605 x 660	5 kW	4 - 6 kW	Α	Fireplace panel: 200 kg

PRODUCT BENEFITS





tested according to DIN EN 13229 & DIN EN 13240





CALDERA II Compact

THE STYLISH STOVE WITH PERSUASIVE DETAILS

Inspired by a real caldera – a volcanic crater created by immense forces – the CALDERA Compact comes with a rounded form and a lovingly detailed destone cladding.

It stores warmth and transforms the dependently. stove into a genuine highlight. The large and rounded panorama window lets you watch the soothing fire and enjoy the feel-good atmosphere created by this special stove without a care in the world.

With self-closing, patented combustion chamber door

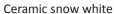
Among the most impressive technical features is of the patented self-closign. The "Big Stone" variant of the sing door on the combustion chamber CALDERA II Compact catches the eye and the ventilated door handle. The with the unique charisma of solid stove can be operated as usual as an ambient air-dependent unit or also in-



Black steel

CLADDING OPTIONS







Caffe latte ceramic



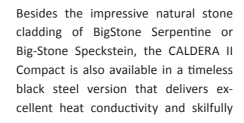
Ceramic with special glaze



Big Stone serpentine (60 mm)



IMPRESSIVELY VERSATILE CLADDING VARIANTS



highlights the exclusive design of this stove. The stove also comes in a version with ceramic cladding in snow white, caffe latte or with a special glaze for anyone who prefers a more elegant

TECHNICAL SPECIFICATIONS



PRODUCT BENEFITS





PRODUCT ACCESSORIES

21



IPALA SMART Compact

SQUARE, PRACTICAL, SMART! THE PERFECT STOVE FOR SMALL ROOMS AS WELL.

Are you looking for a premium, attrac- The corner specialist tively designed stove for a little nook, a corner spot, smaller rooms or a lowenergy house? But do you still have this beautifully designed stove! The strict technical demands and would heating and combustion process can like to enjoy the convenience of controlling your stove with a smartphone? Do you attach particular importance to Depending on the layout of your living aspects such as sustainability, energy space, the IPALA SMART Compact can efficiency and clean combustion? If so, the IPALA SMART Compact might well corner. Both variants are possible with be precisely the solution you need.

with plenty of accessories

Technology enthusiasts will rave about be controlled using the OEC accessory.

fit easily into a left or right-handed the matching accessories.







Black steel

LASTINGLY EXTENDED HEATING PHASE

Available as an optional accessory and weighing up to 60 kg, the POWERBLOC! heat storage stones made of olivine material absorb warmth during the heating phase and return it to the room as pleasant radiant heat after the phase of combustion.

A stylish wood shelf can also be added to the modular IPALA SMART system and fitted to the side.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
1423 x 425 x 425	5 kW	3 - 6 kW	A+	Steel cladding: 170 kg
1764 x 425 x 425 (with top storage unit)	5 kW	3 - 6 kW	A+	Steel cladding: 170 kg PowerBloc!: +60 kg

PRODUCT BENEFITS











23

THE HIGH-PERFORMANCE MODULAR STOVE AS AN EYE-CATCHER IN YOUR LIVING ROOM

The modern OSORNO modular stove **Extensive accessories to design** provides a generous view of the crackling fire thanks to a fireplace insert with a glass pane on 3 sides. Enclosed within high-quality fire bricks, the combustion chamber provides them easily accessible for cleaning. medium-sized to larger rooms.

the stove according to personal preferences

available for the OSORNO. A practical wood storage compartment can be adplenty of space for logs, which can be ded as well as a cosy bench, which will added easily thanks to the upward make your stove a popular meeting sliding and self-closing door. The side place in winter. The POWERBLOC! can be windows on the door open outwards added above the combustion chamber with a simple movement, making as an additional, effective heat storage unit that continues to emit heat for a Delivering an impressive 7.8 kW, long time after the active heating phase the OSORNO is the ideal choice for to guarantee relaxed and comfor-table evenings with your family and friends.



Black steel



Natural stone serpentine



Gabbro nero Top Stone ferrara linea-retta



Top Stone Quarzit marrone alba natura



Top Stone limestone beige teramo natura



Limestone Avorio



Limestone Vratza



Fireplace panel



THE OSORNO UPGRADES YOUR LIVING ROOM

Choose black steel cladding, a warming natural stone cladding made of serpentine, exclusive limestone Vratza or a Top Stone in beige teramo natura to suit your interior design. Other somewhat extravagant quartzite claddings such as

Top Stone marrone alba natura and Top Stone marrone palermo natura or the Top Stone Gabbro nero ferrara will transform your new stove into a very special unique piece.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
1749 x 770 x 560	8 kW	6 - 10 kW	A+	Steel cladding: 285 kg Natural stone/Top Stone: 380 kg PowerBloc!: +100 kg Fireplace panel: 290 kg

PRODUCT BENEFITS



tested according to DIN EN 13229 & DIN EN 13240

PRODUCT ACCESSORIES





OSORNO

Natural stone serpentine

OSORNO S

COMPACT AND HARMONIOUS FOR SMALL AND MEDIUM-SIZED ROOMS

plenty of options to create your perso-

Its elegant style slips seamlessly into your interior design

versatile, the model S is also available with a bench seat and wood storage compartments that can be integrated

The smaller OSORNO model catches directly into the stove. The OSORNO the eye with the same benefits as S will delight you with its large panoits "big brother". At the same time, ramic window as well, which guaranthough, its compact form provides tees a great view of the smouldering flames from every spot in the room. nal idea of the perfect stove. Its rated
The door element with windows is output of 5.7 kW is the ideal choice for slightly recessed, lending the stove a particularly striking silhouette.

State-of-the-art technology for clean and efficient combustion

Smaller than the OSORNO but just as The modern stove technology in your OSORNO S ensures effective and green combustion with an efficiency of



Black steel



Natural stone serpentine



Top Stone Gabbro nero ferrara linea-retta



Limestone Vratza



marrone alba natura



Top Stone limestone

beige teramo natura

Fireplace panel Limestone Avorio



OSORNO S

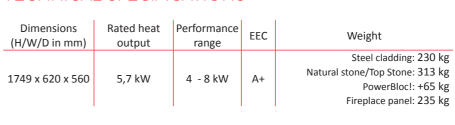
Black steel

THE VARIANTS LEAVE NO WISHES UNFULFILLED

The OSORNO S is available in attractive cladding variants – in characteristic black steel, in natural serpentine stone for simple elegance or with an extravagant gabbro nero ferrara Top Stone

with its fascinatingly aesthetic surface. The Top Stone cladding will impress you with its robustness and durability for everyday use, while a limestone casing adds natural lightness to your room.

TECHNICAL SPECIFICATIONS



PRODUCT BENEFITS



tested according to DIN EN 13229 & DIN EN 13240

PRODUCT ACCESSORIES







OSORNO L

THE ASYMMETRICAL STOVE WITH CLEAR LINES

The largest stove in the OSORNO family scores points with its powerful 7.8 kW and its clean lines and is certain to windows to marvel at the magnificent thrill you with its large wraparound flames from two angles. Yet another window that ensures an unobstruc- convenient feature is the spacious ted view of the wonderful flames. You combustion chamber that renders can install the OSORNO in any corner the need to keep adding new logs unthe right, and you will always have a perfect view of the fire thanks to the **Compact and versatile** upwards sliding door on the combustion chamber. The OSORNO L is the perfect choice if you appreciate stylish options to put together your perfect interior design and are looking for a very special stove for medium-sized to POWERBLOC! as yet another optional large rooms!

For a better home and quality of life

Settle back and gaze through the large

pact design come with a wide range of stove. You can also benefit from the



Black steel



Natural stone serpentine



Top Stone Gabbro nero ferrara linea-retta



Limestone Vratza



Top Stone Quarzit marrone alba natura



Fireplace panel



Top Stone limestone beige teramo natura



Limestone Avorio



MANY DIFFERENT CLADDING VARIANTS

Like its smaller brothers the OSORNO and OSORNO S, our OSORNO L is available with a variety of claddings in steel, natural stone or with customisable fireplace panels. If heating the room quickly is important to you, your best option is

to pick a stove with steel casing. But reliable heat-storing cladding made of natural stone is a good choice if you like it to stay cosy and warm once the fire has died down.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
1762 x 810 x 581	7,8 kW	6 - 10 kW	A+	Steel cladding: 298 kg Natural stone/Top Stone: 401 kg PowerBloc!: +100 kg Fireplace panel: 303 kg

PRODUCT BENEFITS



tested according to DIN EN 13229 & DIN EN 13240

PRODUCT ACCESSORIES







OSORNO L

Natural stone serpentine

OSORNO Construction plate

THIS HIGH-PERFORMING FIREPLACE SUITE IS THE PERFECT EYE-CATCHER

OSORNO, OSORNO S and OSORNO dings, the fireplace panel must first L meet all requirements in terms of be sealed and then primed. All opedesign and functionality thanks to nings, such as the base and the venprefabricated fireplace panels.

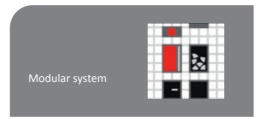
Thanks to their diversity, the modern also serves as maintenance access fireplace systems of the OSORNO for the combustion air control sysfamily are perfectly suited for medium and large rooms. The fireplaces, the cladding due to expansion, the which are clad with high-quality firebricks offers plenty of space for logs, which can be easily added through a door that slides upwards. With prefabricated fireplace linings, which For an individual look, the exterior are available as a package from specialized dealers, these models take rent materials such as plaster, paint on a completely new look and en- or tiles. This makes this powerful hance any living space.

cium silicate cladding elements allow you to adapt the appearance to the surroundings at any time.

The modern fireplace systems Before attaching any further cladtilation grate, must be kept clear so that the stove receives sufficient air Easily implement individual wishes for combustion. The front air grate tem. To avoid stresses and cracks in fireplace construction panel is installed without direct connection to the fireplace.

surfaces can be designed with diffefireplace a real eye-catcher. You The prefabricated, precision-fit cal- wall or integrate it into your living

FEATURES











GOOD TO KNOW

A silicate board on the back, 80 mm thick, ensures fire safety. All products are certified and tested in accordance with the DIN EN 13229 and DIN EN 13240 norms from the German Institute for Standardization (DIN).

A wide range of accessories completes this fireplace suite: possible additions include both a practical wood storage compartment and a cosy bench.

A POWERBLOC! can also be integrated as an additional storage tank above the combustion chamber that continues to provide heat long after the active heating phase, truly making using your stove a carefree experience.

TECHNICAL SPECIFICATIONS

	OSORNO S	OSORNO	OSORNO L
Rated heat output	5,7 kW	7,8 kW	7,8 kW
Performance range	4 - 8 kW	6 - 10 kW	6 - 10 kW
EEC	A+	A+	A+
Dimensions (H/W/D in mm)	1749 x 620 x 560	1749 x 770 x 560	1762 x 810 x 581
weight with construction plate	235 kg	290 kg	303 kg

**

PALENA Compact & PALENA PLUS Compact

A DREAM FOR ANY LIVING SPACE -WINNER OF THE PLUS X AWARD!

With their uniquely tall combus- Cosy fireplace atmosphere, tion chamber, the PALENA Compact even in low-energy homes and the PALENA PLUS Compact im- Both the PALENA Compact and the mediately draw your attention to PALENA PLUS Compact are suitathe blazing flames behind the curble for use in your low-energy house ved panoramic window. The stylish thanks to their controlled heat outstoves received the PLUS X AWARD put and ambient air-independent for their excellent quality, special de- operation. Only one minor detail sign, proven functionality and outs- sets the two models apart in regard tanding usability. Individually select to their highly convenient operatable covers made of high-quality tion: Exactly 200 mm higher, it is ceramics or natural stone add even easier to replenish firewood in the more nuances to the beautifully round combustion chamber of the PALENA body made of durable black steel with PLUS Compact, especially for taller its flawless surface.

people or others with back problems.



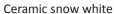
Black steel



Steel mocha

COVER OPTIONS







Ceramic weichsel



Ceramic with special glaze



Natural stone serpentine





EMBRACE THE WORLD OF COLOUR

The body of the PALENA Compact and the PALENA PLUS Compact is designed in striking steel and is available either in black or cosy mocha. You can also select

an individual cover made of ceramics or robust natural stone to add even more colour or design highlights.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
1210 x 472 x 472 PALENA Compact	5 kW	3 - 7 kW	А	Steel cladding: 144 kg Ceramic cladding: 154 kg Natural stone cladding: 164 kg
1410 x 472 x 472 PALENA PLUS Compact	5 kW	3 - 7 kW	А	Steel cladding: 150 kg Ceramic cladding: 160 kg Natural stone cladding: 170 kg

PRODUCT BENEFITS













PALENA POWERBLOC! Compact

PERFECT SYNTHESIS OF BEAUTY AND UNDISTURBED COMFORT

take a deep breath and relax in a cosy have died down. setting? You've earned it! Enjoy your downtime in a nice and warm room Salubrious radiant heat – while gazing contentedly at your eyecatching heat dispenser.

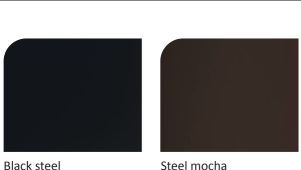
A premium class stove

with state-of-the-art technology and warmed up gently and without turoptionally equipped with the Olsberg bulence, which keeps the humidity POWERBLOC! storage unit. Rapid constant. The now optimised ambient cooling after the fire goes out is so air has a positive effect on your health passé. Available as an optional extra, and makes you less susceptible to inthe POWERBLOC! ensures pleasant fections, especially in winter. and controlled heat emission to the

Is all you want after a stressful day to ambient air, even when the flames

ideal for allergy sufferers and sensitive souls

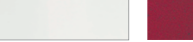
The Olsberg POWERBLOC! guarantees a low-dust environment thanks to the A great looker in every sense. Fitted even distribution of heat. Room air is



COVER OPTIONS



Ceramic snow white









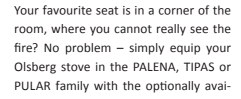
Ceramic with special glaze



Natural stone serpentine



PERFECT VIEW OF THE FLAMES



lable turntable, which rotates by 90° in either direction and then locks in a variety of positions. This ensures you can enjoy a fascinating view of the flames from any position in the room.

TECHNICAL SPECIFICATIONS



PRODUCT BENEFITS

















PULAR Compact & PULAR PLUS Compact

UNDERSTATED, TIMELESS ELEGANCE UPGRADES YOUR LIVING ROOM

of black painted steel, combined with cosy warmth, security and comfort. the cylindrical form of the PULAR series. The large window promises an Enjoy the benefits of an unbeatable fireside experience, which you can enhance even more with the Do you want your stove to be particuoptional turntable.

Unobstructed view of the crackling fire

The innovative combustion process element is fitted to raise the combuskeeps the window on the PULAR models free of soot and streaks. Their integrated window rinse system ensures rantees easier handling.

There are products so timeless that a steady flow of air which stops dirt accumulating on the window. The per-Included in this is the simple elegance formance range from 3 to 7 kW creates

elevated combustion chamber

larly easy to operate, or do you suffer from back pain? If so, the PULAR PLUS Compact comes with an especially convenient feature. An additional tion chamber by 20 cm. This makes it easier to add more firewood and gua-





Black steel

COVER OPTIONS



Ceramic snow white



Ceramic weichsel



Ceramic with special glaze



Natural stone serpentine



INDIVIDUAL COVERS AND DECORATIVE FRAMES

Your PULAR stove is available with individual covers made of premium ceramics in a variety of colours or in highquality natural stone, which exquisitely

highlights the rounded product design. The door is available with a decorative frame either in black or chromium.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
PULAR Compact 1204 x 472 x 472	5 kW	3 - 7 kW	A+	Steel cladding: 142 kg Ceramic cladding: 152 kg Natural stone cladding: 162 kg
PULAR PLUS Compact 1404 x 472 x 472	5 kW	3 - 7 kW	A+	Steel cladding: 150 kg Ceramic cladding: 160 kg Natural stone cladding: 170 kg

PRODUCT BENEFITS











PULAR POWERBLOC! Compact

BEAUTIFUL AND EFFECTIVE - HIGH-QUALITY HEATING SYSTEM WITH A PARTICULAR CHARISMA

Like its big brother, the PULAR Form follows function even after the fire has gone out. Settwinter evenings!

POWERBLOC! Compact has a special The combination of an exceptionally charisma that makes the surroun- beautiful form, compact space requiding room even more attractive. Not rements and outstanding functionality only does the optional POWERBLOC! are characteristic features of the storage unit add height to enhance PULAR POWERBLOC! Compact. Its exthe elegant design of the stove, it also pansive, curved panorama window delivers hours of comfortable heat gives you a magnificent view of the flames, while an integrated rinse le in and enjoy the unique feel-good system keeps the inside of the glass atmosphere on long autumn and clean. The large door comes with a ventilated handle for your safety and can be locked in place to ensure simple cleaning of the combustion chamber.





Black steel

COVER OPTIONS



Ceramic snow white



Ceramic weichsel



Ceramic with special glaze



Natural stone serpentine



BEAUTIFUL AND EFFECTIVE - HIGH-QUALITY HEATING SYSTEM WITH A PARTICULAR CHARISMA

like the PULAR Compact. Its door is fitted with a decorative frame either in snow white, sour cherry or special glaze.

The PULAR POWERBLOC! Compact is black or chromium. For the cover, you available with a black steel body, just can choose between natural serpentine stone or a ceramic cover in the colours

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
PULAR POWERBLOC! Compact 1509 x 472 x 472	5 kW	3 - 7 kW	A+	Steel cladding: 200 kg Ceramic cladding: 210 kg Natural stone cladding: 220 kg PowerBloc!: +50 kg

PRODUCT BENEFITS













SALADO Compact

COMPACT AND POWERFUL WITH A SPACIOUS COMBUSTION CHAMBER

Are you looking for a comfortable, powerful stove with a warming comor passive house.

Robust steel body with high-quality fire brick

partment for your hot coffee or tea and Designed for high temperatures, the an integrated wood storage option? robust steel body and the premium fire But do you still want to keep your brick cladding of the combustion chamfavourite technical features like an ber ensure outstanding durability. integrated window rinse and an air- The warmth is stored over a longer pecooled handle? The shapely SALADO riod for efficient and effective heating. Compact offers sophisticated technical
The adjustable grate shortens the heaequipment and, with a rated output ting time and is just as practical as the of 6 kW, is ideally suited for medium- convenient single-lever operation. If sized rooms. You can operate the you like, you can also fit the patented SALADO Compact independently of the electronic OEC stove control system, ambient air, even in your low-energy which will take the burden of looking after the fire entirely off your hands.



Black steel

CLADDING OPTIONS







Ceramic with special glaze



Natural stone serpentine





AVAILABLE WITH A VARIETY OF **EYE-CATCHING CLADDING OPTIONS**

The SALADO Compact is available either with an indestructible black steel cladding, or alternatively in elegant snow white ceramic or with a special ceramic glaze. Natural serpentine stone cladding transforms your stove into a truly unique item. Cladding in natural stone will always display an individual texture that will lend your stove its very own character.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
1229 x 630 x 535	6 kW	3 - 8 kW	A+	Steel cladding: 190 kg Ceramic cladding: 262 kg Natural stone cladding: 304 kg

PRODUCT BENEFITS





PRODUCT ACCESSORIES



TACORA Compact

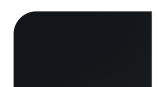
SLEEK HOME CULTURE WITH SOUTH AMERICAN FLAIR

Strong design, exquisite surfaces, high-quality materials and maximum usability – these are the defining features of your new TACORA Compact pact, known in specialist circles as a stove. It will soon become a cherished "draught limiter", causes the air to rise and indispensable element of your evenly through the chimney. A penduinterior design thanks to its fantastic lum flap is an important part of this mearray of features. The name "TACORA" is inspired by an active volcano in Chile. The unleashed power of volcanic fire is beautifully tamed in the TACO-RA Compact by a front made of matt problems your stove might otherwise black steel, which you can combine encounter during fluctuating wind and with a fascinating ceramic or natural stone cladding to suit your personal preferences.

Calming the wind and the weather

The auxiliary air device integrated as a standard feature of the TACORA Comchanism. It automatically opens when the need arises and in doing so ensures that the conditions remain constant in the flue gas column. This eradicates any weather conditions, ensuring optimised combustion and low emissions. So you can heat with a clear conscience.

CLADDING OPTIONS



Black steel



Natural stone serpentine



Ceramic ahorn



Ceramic black-wood



Ceramic with special glaze

COVER OPTIONS (optionally with steel cladding)



Natural stone serpentine



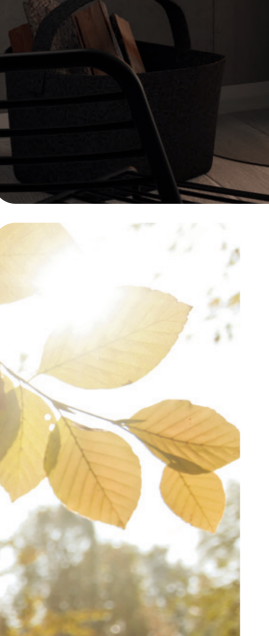
Ceramic ahorn



Ceramic black-wood



Ceramic with special glaze



FASCINATING MATERIAL COMBINATIONS

A combination of classic black steel with magnificent cladding or a cover in natural serpentine stone or aesthetic ceramic with maple or black wood finishes stylishly complements the design of the TACORA Compact. The two ceramic cladding options replicate precious wood types and create a warm and salubrious atmosphere. On request, the cladding and covers are also available with a special ceramic glaze in attractive colours.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
1443 x 540 x 494	6 kW	3 - 8 kW	A+	Steel cladding: 190 kg Ceramic cladding: 212 kg Natural stone cladding: 226 kg
	•	•		•

PRODUCT BENEFITS







TACORA Compact

Natural stone serpentine







TECAPA II Compact

CREATE HARMONIOUS HIGHLIGHTS!

choice between a high-quality glass their stove. front in printed black or a steel door with expansive window.

Hold onto your heat for later!

The black steel variant of the TECAPA II easy-to-empty ash compartment, the stove comes equipped with the Olsberg POWERSYSTEM. This stove's

With its oval shape, the TECAPA II special qualities come to the fore once Compact stove comfortably upgrades the fire has gone out, as the POWERyour living space with its harmonious SYSTEM ensures an extended, cosy look and fits easily into cosy nooks phase of warmth even after the flathanks to its compact dimensions. You mes have died down. For anyone who can design its front to suit your per- likes to bring a long day to a relaxing sonal preferences. Here you have the conclusion next to the pleasant heat of

Useful technical features

You will be convinced by the practical usefulness of our vibrating grate, the integrated window rinse system and the ventilated door handle.

CLADDING OPTIONS



Black steel



Natural stone serpentine



Ceramic snow white



Ceramic Caffe au lait



Ceramic with special glaze

COVER OPTIONS (optionally with steel cladding)



Ceramic snow white



Ceramic Caffe au lait



Natural stone serpentine





ATTRACTIVE DESIGN OPTIONS

The timeless look of the black steel cladding is certainly the right choice for friends of modern design. By contrast, the various ceramic coverings in the colours snow white, caffe au lait or in a special glaze go perfectly with a more elegant or minimalist Scandinavian style of home, while adding some beautifully coloured highlights. The enchanting natural stone cladding made of serpentine has an individual texture and will doubtless make a memorable impression on your guests.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
1240 x 611 x 476	6 kW	3 - 8 kW	A+	Steel cladding: 190 kg Ceramic cladding: 212 kg Natural stone cladding: 226 kg

PRODUCT BENEFITS





PRODUCT ACCESSORIES







TENORIO POWER-SYSTEM Compact

THE STOVE WITH STRONG LINES AND INTEGRATED CUTTING-EDGE TECHNOLOGY

You will fall in love with the TENORIO Versatile technical accessories POWERSYSTEM Compact at first sight! The Olsberg Efficiency Controller OEC, extremely strong olivine stone used in the heat storage unit has outstan- With the TENORIO, you will receive especially durable.

The powerful, straight lines carry out- the OEC II are available as optional wards what this versatile model holds accessories. The controllers measure inside. A large proportion of the heat
the flue gas temperature and automais stored in the olivine storage bloc! tically adjust the heating and combusand only gradually released to the tion process, as well as the emission of

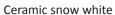
ding retention properties. Its origins in a stove that offers maximum heamagma mean that it possesses a very ting performance and adheres to the high melting point and is therefore highest standards of environmental protection.



Black steel

COVER OPTIONS







Ceramic with special glaze



Natural stone serpentine





HOMELY CHIC IN AN ELEGANT DESIGN

The body of the TENORIO POWERSYSTEM Compact is available in black steel with a variety of attractive cover options. They are available in classic black steel, easy-care ceramics in snow white, with

a special glaze for colourful accents or with a robust natural stone slab made of serpentine to match your individual interior design.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
1500 x 508 x 485	5 kW	2 - 6 kW	A+	Steel cladding: 251 kg Ceramic cover: 261 kg Natural stone cover: 271 kg

PRODUCT BENEFITS







PRODUCT ACCESSORIES







TIPAS II / III Compact

THE STOVE FOR MORE FLAIR, AESTHETIC APPEAL AND HOMELY COMFORT

A stove from the TIPAS family might be **The inner values matter** just what you need if you appreciate a room. The TIPAS Compact is a graceful stove that will meet your demands for an aesthetic look and a comfort- Equipped with the Olsberg combusable home in its own particular way. Its strengths are particularly apparent TIPAS is quick to reach full power, is it was created. The slender form with A ventilated handle is included in the a small diameter of just 43 cm, along with its rated power of 4 kW, make this combustion chamber and a convemodel an ideal heat dispenser and a lovable eye-catcher in apartments and smaller living rooms.

Although the TIPAS Compact is among special spirit, tasteful atmosphere and the smaller models in the Olsberg need a cosy, warm stove for a smaller portfolio, its inner vales leave virtually no wishes unfulfilled.

> tion system as a standard feature, the standard features, along with a vortex niently compact door lock.

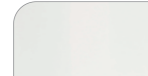
CLADDING OPTIONS



Black steel



Natural stone serpentine



Ceramic snow white



Ceramic caffe coretto



Ceramic with special glaze

COVER OPTIONS (optionally with steel cladding)



Natural stone serpentine



Ceramic snow white



Ceramic caffe coretto



Ceramic with special glaze





THE TIPAS IS A BREATH OF FRESH COLOUR

The TIPAS will captivate you with its mercurial look. Our TIPAS II Compact is equipped with a steel door and a large window.

The all-glass front of the TIPAS III Compact lends the unit a powerful and flawless appearance, while the cladding and cover options add fresh colour highlights. Besides the more classic versions, the TIPAS is also available in unconventional variants with genuine feel-good

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
1100 x 462 x 434	4 kW	2 - 6 kW	A+	Steel cladding: 125 kg Ceramic cover: 150 kg Natural stone cover: 160 kg

PRODUCT BENEFITS









TIPAS PLUS Compact

A BIG DEAL FOR SMALL ROOMS

With its round and appealing form, the Compared to the other stoves in the TIPAS PLUS Compact stove is a tasteful small or angled rooms. The TIPAS is a the strain on your back. great looker in low energy houses as well, and catches the eye with its tech- The rounded door with its large nical features.

A blessing for your health

Besides its great design, the TIPAS PLUS optional turntable creates a magnifi-Compact is thoroughly persuasive due cent fireside experience, even from a to its numerous handy details as well. variety of angles.

TIPAS family, the "PLUS" bit means that and stylish addition to your apartment.
the combustion chamber is raised by The compact dimensions create a cosy an additional 20 cm. This makes it far atmosphere of well-being, even in easier to add fresh logs and also eases

> window ensures convenient handling and gives you a generous view of the crackling flames. At the same time, the

CLADDING OPTIONS



Black steel



Natural stone serpentine



Metallic copper glaze



Ceramic snow white



Ceramic caffe freddo



Ceramic with special glaze

COVER OPTIONS (optionally with steel cladding)



Natural stone serpentine



Ceramic snow white



Ceramic caffe coretto



Ceramic with special glaze



WITH ATTRACTIVE CLADDING VARIANTS

To ensure that the TIPAS Plus Compact blends in as perfectly as possible with your interior design style, it is available in a range of attractive cladding options. This includes black steel, highquality ceramic cladding in the shade caffe freddo, with a metal-effect copper

gloss finish or a special gloss finish, and serpentine natural stone cladding.

The covers for the black steel body are also available in snow white and caffe coretto ceramic, in addition to the cladding colours just mentioned.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
1300 x 462 x 434	4 kW	2 - 6 kW	A+	Steel cladding: 135 kg Ceramic cover: 154 kg Natural stone cover: 165 kg

PRODUCT BENEFITS













TIPAS POWERBLOC! Compact

SMALL STOVE, BIG EFFECT!

The modern heating concept makes Efficient and sustainable the TIPAS POWERBLOC! Compact much bigger than it actually is. You will Available as an optional extra, the be delighted by this simple stove and POWERBLOC! storage unit absorbs its miraculous heating! Meticulous heat while the fire is burning and finishing and sophisticated engineering beautifully enhance the attractive storage material emits very pleasant shape, compact dimensions and highquality materials of the TIPAS POWER-BLOC! Compact. Other arguments in temperature constant and comfortfavour of this stylish heat dispenser able, allowing you to enjoy a fireside include its high utility value, smooth experience long after the fire has gone operation and a smattering of handy out. The Olsberg Efficiency Controller details such as the large combustion means you produce green heat with chamber, which provides an excellent a clear conscience, without having to view of the flames.

green heating concept

stores it deep inside. The high-quality radiant heat into the room once the flames have died down. This keeps the adjust the fire.

CLADDING OPTIONS



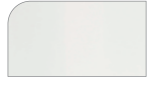
Black steel



Natural stone serpentine



Metallic copper glaze



Ceramic snow white



Ceramic caffe freddo



Ceramic with special glaze

COVER OPTIONS (optionally with steel cladding)



Natural stone serpentine



Ceramic snow white



Ceramic caffe coretto



Ceramic with special glaze





WHO SAYS THAT STOVES CAN ONLY BE BLACK?

Enjoy the freedom of giving your stove a very personal look. The simple design of the TIPAS and its slender form are all the invitation you will need! You can select from a variety of cladding variants for

the TIPAS family. Besides the black version, Olsberg offers you variants made of natural stone, a number of ceramic colours or a metallic copper glaze.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
1294 x 462 x 434	4 kW	2 - 6 kW	A+	Steel cladding: 175 k Ceramic cladding: 193 k Natural stone cladding: 204 k PowerBloc!: +39 k

PRODUCT BENEFITS















TOLIMA POWER-SYSTEM II Compact

THE EPITOME OF A THOROUGHLY SUCCESSFUL STOVE

with everything that an attractive and contemporary stove could possibly offer. Ideal material quality, an outhomely design. Life is great and certainly comfortable with the TOLIMA's In addition to the optional transfirst-class, innovative features.

Fantastic product with modern heating technology

A ventilated door handle and a compact door lock are among the standard features included in the TOLIMA.

new stove with an additional, highquality olivine storage block that reliably retains the stove's heat and emits standing surface finish and a decidedly cosy warmth once the fire has gone out.

> parent spark protection plate that you can also equip your TOLIMA with the Olsberg Efficiency Controller on request. These features ensure noticeably improved environmentally friendly and efficient operation.

CLADDING OPTIONS



Black steel



Ceramic curlo lines



Ceramic ahorn



Ceramic caffe freddo



Ceramic with special glaze

COVER OPTIONS (optionally with steel cladding)



Ceramic ahorn



Ceramic hämatit



Ceramic with special glaze



Natural stone serpentine



A CONSUMMATELY SENSUAL EXPERIENCE

The extraordinary cladding variants turn the TOLIMA stove into a consummately sensual experience. The impressive ceramic versions are available in the colours maple, haematite, curlo lines, caffe

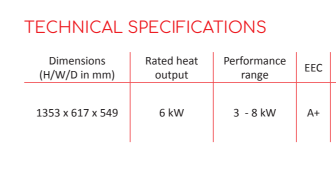
freddo or with a special glaze. Alternatively, the stove is also a great looker in simple black steel or with homely natural stone cladding made of serpentine, which retains the heat for even longer.

Weight

Natural stone cladding: 400 kg

Steel cladding: 310 kg Ceramic cladding: 350 kg

PowerBloc!: +75 kg



PRODUCT BENEFITS







PRODUCT ACCESSORIES





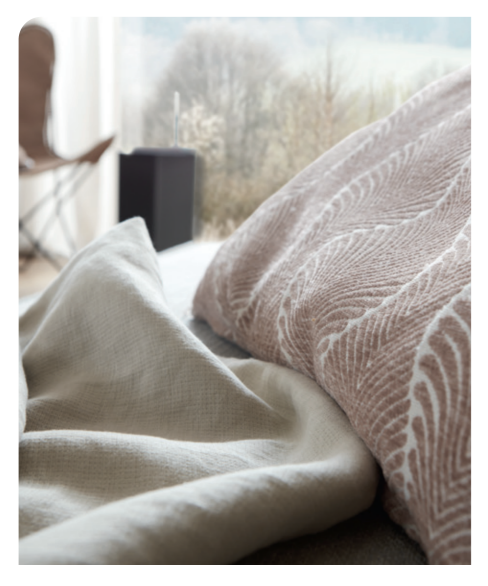


ZACATE Compact

YOUR NEW, FIRST-CLASS SOURCE OF HEAT

On the outside, the modern stove cat- **The pinnacle of contemporary** ches the eye with its straight and clean **stove technology** lines, the immaculate surface and a You will find the inner values of the stove neat and tidy all the time.

large glass door through which you can ZACATE Compact equally persuasive relax and watch the flames dance. You thanks to its sophisticated technolospacious compartment directly below High-quality, durable fire bricks line the combustion chamber to save time the sides and back of the combustion and ensure convenient handling. This chamber. A vermiculite draught dekeeps the whole space around your flector seals the combustion chamber from above.







Black steel

ZACATE Compact

The ZACATE Compact is a top-class heat dispenser! Simple, beautifully formed and completely unfussy, it blends seamlessly into any modern home. The selection of premium materials enhances the timeless product design, which is rounded off perfectly by the large glass window in the centre. Enjoy the pure and authentic fireside experience as a well-deserved break in your daily routine or in your precious free time with your loved ones, family and friends.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
1251 x 487 x 484	5 kW	3 - 7 kW	A+	178 kg

PRODUCT BENEFITS





PRODUCT ACCESSORIES





WATER-BEARING STOVES.

Efficient, holistic concept

Olsberg stoves offer you sophisticated technical features, perfect safety and an attractive homely look. And you will not have to do without these standards if you select a water-bearing stove model. Water-bearing stove technology is rightly considered an innovative, holistic concept from which people and the environment benefit in equal measure.

Reserves of hot water for the next morning

Unlike with standard stoves, only some of the warmth generated in water-bearing models is used to heat your rooms. The remaining energy is passed through a heat exchanger and into the central heating system that distributes it throughout the house. Integrated within the heating system, a hot water buffer tank keeps the warm water available throughout the day. This means you will be able to take a hot shower the next morning using water heated up by your stove the night before.

Cutting energy costs and protecting the environment

Boasting efficiency of over 80%, Olsberg's water-bearing stoves guarantee maximum efficiency, ease the strain on the heating system and achieve significant energy and cost savings.

Safety in every situation

A thermal discharge device is installed in every water-bearing stove by Olsberg to ensure your safety. It adds cold water to the water-bearing stove if it is ever in danger of overheating.

Pros

- Effective support for your heating system of up to 70%
- Efficiency of over 80%
- Energy and cost savings
- High safety
- Ideal for low-energy houses
- · Optionally available with a SMART controller



NEVADO AQUA Compact

INNOVATIVE, EFFICIENT AND SUSTAINABLE

Are you looking for an elegant stove ting system or hot water supply with that stylishly complements your living up to 70% of its capacity. spaces, provides a fantastic fireside as well? And you would also like to The sophisticated technical features firewood? The NEVADO Aqua Comof a powerful 8 kW, which is enough to supply your living spaces with lashighly efficient support to your hea-

protect the environment and ensure of the NEVADO AQUA Compact are particularly sustainable use of your intelligently integrated into its elegant and eye-catching design. This means pact is the perfect blend of technical you can enjoy a wonderful fireside innovation, environmental protection experience and its soothing warmth and economic efficiency. The water- with a clear conscience in the evebearing stove has a rated heat output ning and use its hot water to shower the next morning. The integrated flue gas switch-over flap means you can ting warmth, while also providing choose between water and air intake. For twice the benefits!

CLADDING OPTIONS



Black steel



Ceramic ahorn



Ceramic caffe latte





Ceramic with special glaze Natural stone serpentine

COVER OPTIONS (optionally with steel cladding)



Ceramic ahorn



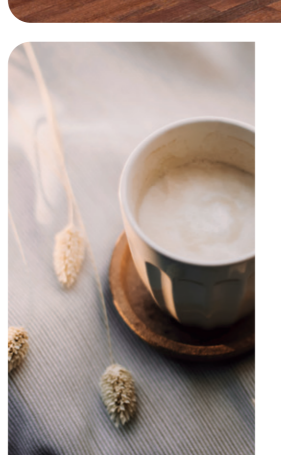
Ceramic caffe latte



Ceramic with special glaze



Natural stone serpentine



HIGH-TECH ON THE INSIDE, CHIC ON THE OUTSIDE

You don't have sacrifice great design with your new high-tech stove. For the panelling and cover, you can choose between the classic steel version, an aesthetic ceramic version in the colours maple and caffe latte or with a special glaze in your favourite shade.

And if you have a very particular taste and would like to own a genuinely unique item, then opt for a cover made of magnificent natural serpentine stone and its fine texture.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	1546 x 546 x 526
Rated heat output	8 kW
Performance range	4 - 10 kW
EEC	A+
Water efficiency up to	65 %
Water capacity	23
Weight	Steel cladding: 260 kg Ceramic cladding: 293 kg Natural stone cladding: 357 kg

PRODUCT BENEFITS







NEVADO AQUA Compact

Ceramic caffe latte





- corrugated stainless stell pipe
- nstallation unit pump groupcontroller

TOLIMA AQUA II Compact

CRACKLING FEEL-GOOD ATMOSPHERE WITH PROVEN TECHNOLOGY

With its blend of fascinating design and proven technology, the TOLIMA AQUA II Compact creates an enduringly comfortable atmosphere.

The gently rounded forms and premium materials of the TOLIMA AQUA II around 70% of its output to provide are just as convincing as the crackling your heating system or warm water cosiness and the unique benefits of a supply with particularly efficient supwater-bearing stove.

Profitable connection to your hearing system for effective climate protection

The TOLIMA AQUA II Compact can be connected easily and safely to your existing home systems. It invests port. A profitable connection that reduces your energy consumption, noticeably saves costs and protects the environment at the same time. Enjoy your new home experience and your modern stove with an absolutely clean

CLADDING OPTIONS



Black steel



Ceramic curlo lines



Ceramic ahorn



Ceramic caffe freddo



Ceramic hämatit



Ceramic with special glaze

COVER OPTIONS (optionally with steel cladding)



Ceramic ahorn



Ceramic hämatit



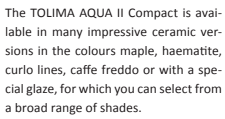
Ceramic with special glaze



Natural stone serpentine

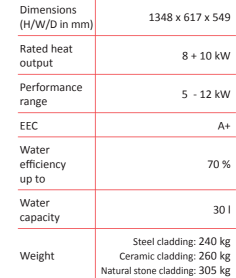


MATCHES YOUR INTERIOR DESIGN



The magnificent cladding in natural serpentine stone ideally enhances the TO-LIMA design, as does the simple, black version in steel.

TECHNICAL SPECIFICATIONS



PRODUCT BENEFITS







- corrugated stainless stell pipe
- nstallation unit pump groupcontroller



PELLET STOVES.

Heating with wood pellets – economical, comfortable and climate-friendly

The Olsberg pellet stoves optimise your heating comfort with innovative technology and the advantages of a sustainable, inexpensive fuel. The wood pellets, small pressed pellets made from residual wood, are valued as a renewable and practical source of energy. They offer themselves as an environmentally friendly heating material for pellet stoves because they combine their homely aesthetic qualities with a high efficiency of over 90% and optimum ease of use. By using the renewable raw material wood, you can operate your pellet stove almost carbon neutral.

High-tech in an elegant outfit

Smart technology at its best is hidden under the chic cladding of the Olsberg pellet stoves. The control is optionally regulated via the colour touch display on the unit, conveniently via your smartphone/tablet or by voice control. Ignition, fuel supply and combustion are automated. The modern system offers you convenient features such as temperature-dependent power control, standby switching, night setback, frost protection function, programming of automatic switching times, party switching, Wi-Fi function and even Alexa voice control.

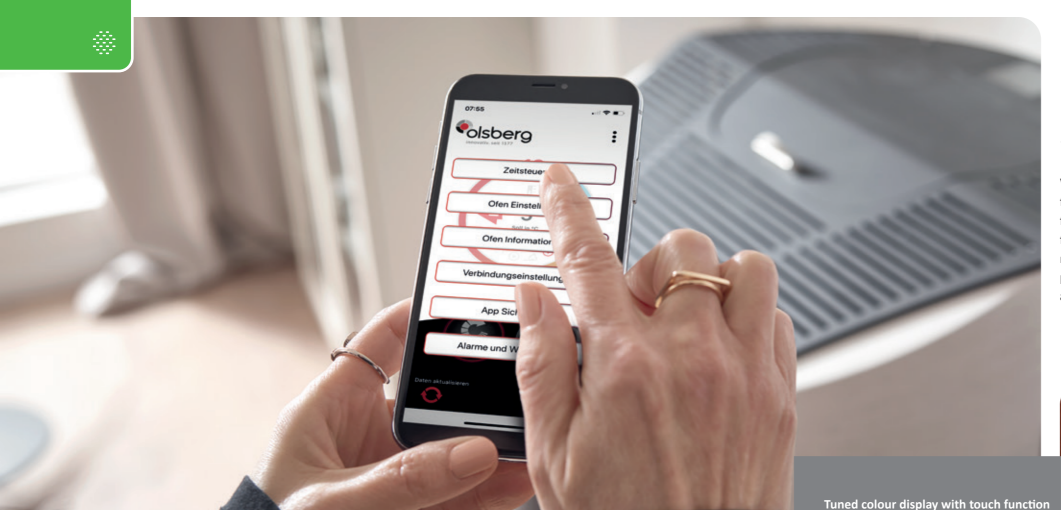
Environmentally-friendly operation

Environmentally-friendly operation is ensured by the permanent differential pressure measurement for variable flue gas fan output depending on the chimney draught. The pellet output is automatically adjusted dynamically according to the set room temperature. This guarantees optimum fuel utilisation and combustion with as few pollutants as possible. The firing tray is cleaned automatically in preset cycles.

PLUS POINTS

- Low-maintenance, automatic operation
- Stepless pellet engine*
- App control via smartphone or tablet with the Olsberg PApp (pellet app)
- Colour touch display
- Ambience lighting
- Alexa voice control
- Child safety lock
- Service portal for customer service
- Remote maintenance





COMFORT AND CONTROL

The Olsberg digital controller makes it even more comfortable for you

Would you like to turn on your stove from your office or on your way back from a winter holiday so a wonderfully warm home awaits you? The new control system for all Olsberg pellet stoves means this is no longer a problem. The free app allows you to adjust all the important parameters, program and special functions while on the move. Thanks to the tailored user interface, the pellet app (Olsberg PApp) can be used just as intuitively as the colour touch display on the unit.

Control your pellet stove conveniently via the colour touch display, your smartphone or via Alexa voice control

The Olsberg stove control offers you intuitive operation of all pellet stoves both directly on the appliance and conveniently via your smartphone or tablet. For even more convenience, you can also operate it with your voice using Alexa voice control. With the help of the colour touch display, the new generation of stoves can be connected to your home network via Wi-Fi. With the free Olsberg Pellet app (PApp), you have access to all important programme functions. You can not only determine the current room temperature via your smartphone or tablet, but also select desired time windows for automatic heat regulation, for example.

Different switch-on and switch-off times per day ensure a cosy ambience in the living room at home - even when you are not at home.

Remote maintenance via cloud solution

Your stove informs you about possible faults or cleaning recommendations directly via the push function. Your data is always securely encrypted using TLS coding, and entering a PIN can also prevent unauthorised persons from using the PApp. Via a secure cloud, our service technicians can, among other things, carry out simple remote maintenance on your device. This means that only urgent, targeted interventions are necessary on site. So our customer service vehicles can stay in the garage more and more often. This makes the environment happy!

for easy operation of the pellet stoves

The following functions can be activated via the display, the app or the voice control:

- Switch on/off pellet stove
- Setting of time windows, operating programmes and setpoints
- Activation and deactivation of special operating modes such as "party mode" etc.
- Display of the current setpoint/actual temperatures
- Automatic updates when using the app
- Display and description of possible errors
- Room temperature request (voice control)





ARINA 2.0

STYLISH PELLET STOVE FOR IMPROVED QUALITY OF LIFE

Are you looking for a pellet stove that will heat your apartment or house conveniently and sustainably? Are tasteful Modern and sophisticated control design and modern technology import- technology is concealed beneath the ant to you? Do you not have much time chic outsides of the ARINA 2.0 pellet to maintain and care for your stove? If stove. This ensures efficient pellet so, a pellet stove is definitely the right consumption and protects the environchoice for you! The ARINA 2.0 perfect- ment at the same time. The free new ly meets the demands you place in a app is used to adjust your stove easily comfortable home and quality of life and efficiently with your smartphone - while adding genuine convenience or tablet. Are you still stuck in the ofas well. Its high-quality craftsmanship, outstanding functions and perfect holidays and would love to be welshape blend into a cohesive overall comed by a cosy, warm home? That's

Modern control technology with colour touchscreen display

fice or on your way back from winter not a problem with the new controller for Olsberg pellet stoves.

CLADDING OPTIONS



Ceramic snow white

Ceramic with special glaze



Natural stone serpentine



THE RIGHT LOOK WITH DELIGHTFUL HIGHLIGHTS!

A variety of claddings can be added on the sides to complement the oval body of this elegant column stove. Choose between side elements made of cera-

mic in snow white or with a special glaze and the robust natural serpentine stone. All side models guarantee efficient and long-lasting heat storage.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Efficiency	Weight
1131 x 483 x 488	6 kW	2,1 - 6 kW	A+	> 90 %	Ceramic cladding: 170 kg Sandstone cladding: 180 kg

PRODUCT BENEFITS





Natural stone serpentine



PRODUCT ACCESSORIES





NEW PELLET STOVE IS AN EYE-CATCHER WITH SMART VOICE CONTROL

if you are in a hurry.

Too warm? Too cold? The temperature be easily opened by a toggle lever. can also be controlled on demand.

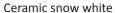
The new CARNA pellet stove – named Anyone not wanting to use voice comafter the Roman goddess of the heart mand to control the modern 6 kW – can be operated from the comfort of pellet stove, which is available with your couch using Alexa voice control. a tinted viewing window and in the This is ensured by the integrated Wi-Fi cladding variants steel black, ceramic white and natural stone serpentine, can use the convenient control option This means that not only can the cur- via the Olsberg Pellet app. In addition rent room temperature be requested to its smart technical features, the at any time, but the stove can also be CARNA model also impresses with its switched off completely, for example, attractive appearance: The firebox door and ash pan are covered by a design door made of steel, which can

CLADDING OPTIONS



Black steel







Natural stone serpentine





FAMILIAR PELLET TECHNOLOGY IN A NEW DESIGN

Anyone who wants to make everyday life in their own four walls less complicated relies on smart helpers. Whether loudspeakers, lighting or household appliances: These days, such gadgets

can be found in almost every room. Thanks to our many years of experience, it will now also be really comfortable in your premises!

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
1208 × 508 × 500	6 kW	2,5 - 6 kW	A+	Steel cladding: 142 kg Ceramic cladding: 185 kg Sandstone cladding: 211 kg

PRODUCT BENEFITS







FIRE FURNITURE WITH AMBIENT LIGHTING

and medium-sized rooms. On the top the EPANA. side there is not only a large opening for the pellet tank, but also the familiar co- An eye-catcher thanks to lour touch display. Good to know: The ambient lightning – even outside flue pipe can be connected variably on **the heating period** the rear or top side. The new, stepless
Thanks to integrated ambient lighting feed and a quiet flame pattern.

Creating the perfect ambience

After a long tiring day, simply enjoy the warmth of the new EPANA pellet stove Thanks to the Wi-Fi function, the pellet in a cosy ambience. But that is not all. The EPANA has ambient lighting, turning the pellet stove into "fire furniture". The right ambience for every mood, whether the pellet stove is burning or example, the desired temperature can

The light is controlled in the same way as the pellet stove via the Olsberg pellet stove app (PApp).

With an output of 6 kW, the EPANA, as To make the cosy ambience even smarone of the flattest appliances on the ter, simply use Alexa voice control to market, is particularly suitable for small make changes to the temperature of

worm motor ensures an even pellet in the upper part of the appliance, the EPANA can be set in scene in different colours at any time – even when no fire is blazing.

> stove can be conveniently controlled via the Olsberg Pellet app. For even operated via "Alexa voice control". For be set on demand.



CLADDING OPTIONS





Glass black

Black steel

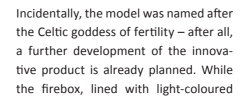




Ceramic snow white

Natural stone serpentine

THE GODDESS OF FERTILITY



refractory concrete, has an optimised cast-iron burner pot, various cladding options from steel to glass and ceramic to natural stone give the fire furniture that certain something extra.

TECHNICAL SPECIFICATIONS



PRODUCT BENEFITS









INARA 2.0

ELEGANT DESIGN WITH OUTSTANDING UTILITY VALUE

design and elegant lines. The stylishly upmarket stove blends perfectly into any environment. And its function as a You can easily control combustion and pleasing.

Optimum usability

of pellets, enough to guarantee opera- fortable.

Even from the outside, the harmo- tion for 20 to 40 hours, depending on nious overall concept of the INARA the output. Fuel is transported autopellet stove will leave you convinced matically into the combustion chamwith its contemporary, simple product ber and then ignited by pressing the ignition button.

reliable, ambient air-independent and therefore your preferred room tempealso attractive source of heat is equally rature using the colour touchscreen display on the unit or with your smartphone or tablet. This lets you choose between different operating programs Its usability leaves no wishes unful- and define time slots – to ensure that filled, either. The stove can hold 20 kg
the temperature always remains com-

CLADDING OPTIONS



Black steel



Ceramic vanilla





Natural stone serpentine



ROUND, CHIC AND STYLISH

Add elegant side elements to upgrade the fantastic product design of your INARA. The pellet stove is available in plain black steel and can be fitted with ceramic or natural stone modules on

request. Or select an individual special glaze in your favourite colour to suit the style of your home. Homely serpentine is available as a natural stone variant.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat	Performance range	EEC	Efficiency	Weight
1131 x 490 x 482	6 kW	2,1 - 6 kW	A+	> 90 %	Steel cladding: 125 kg Ceramic cladding: 160 kg Natural stone cladding: 170 kg

PRODUCT BENEFITS







PRODUCT ACCESSORIES



LEVANA 2.0

PRODUCT DESIGN IN PERFECTION WITH AN EXCLUSIVE CHARM

operate thanks to the user-friendly touchscreen with dialogue and iconguided navigation.

Smart inner workings ensure fully-automatic operation

The LEVANA 2.0 operates independently of the ambient air, has fully automatic heating and is pleasantly quiet. Integrated sensors permanently

Treat yourself to some quality of life monitor the flue draught and optimise with the LEVANA 2.0 pellet stove. You combustion accordingly. The brazier will find the perfect design and inno- is cleaned automatically. Only the ash vative heating technology of the round compartment needs to be emptied pellet stove thoroughly convincing. regularly. You can use the ash as fer-The LEVANA is simple and intuitive to tiliser in your garden or dispose of it together with your household waste.

Wood pellets – a modern and efficient fuel

for example sawdust or wood shavings, without the addition of binders. Wood pellets are climate friendly and enable you to heat conveniently with a clear conscience.

CLADDING OPTIONS



Black steel



Ceramic caffe arabica



Ceramic caffe freddo



Ceramic with special glaze



Natural stone serpentine





PELLET STOVE WITH AN INDIVIDUAL LOOK

The LEVANA 2.0 is a genuine highlight with its harmoniously round form and becomes a real eye-catcher in your living space thanks to the various individually selectable side panels. Add attractive side modules made of ceramic or natural stone to suit your wishes and complement the simple black body.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Efficiency	Weight
1111 x 490 x 482	6 kW	2,1 - 6 kW	A+	> 90 %	Steel cladding: 125 kg Ceramic cladding: 160 kg Natural stone cladding: 170 kg
1111 x 490 x 482	8 kW	2,4 - 8 kW	A+	> 90 %	Steel cladding: 125 kg Ceramic cladding: 160 kg Natural stone cladding: 170 kg

PRODUCT BENEFITS









PRODUCT ACCESSORIES





A WELL-DESIGNED PELLET STOVE PROVIDES MORE COMFORT IN THE LIVING ROOM AT HOME

Rounded corners and a surrounding toggle lever. aluminium frame give the modern 6 kW fireplace, which from the front Talking about simple: Thanks to the special touch.

an even pellet feed and a quiet flame on demand.

A new addition to the Olsberg range is The firebox door and the ash box are the VESTA pellet stove, whose name is covered by a design door – optionally intended to recall the Roman goddess made of steel or glass – which can of the hearth fire and family harmony. be opened very easily by means of a

looks a little like a smartphone, a very integrated Wi-Fi function, it can be conveniently operated via the Olsberg Pellet app. For all fans of smart furnis-The model has a tinted viewing pane hings, there is another special feature and is available in black steel. The that further increases convenience: technical highlights include the new Using Alexa voice control, the desired stepless worm motor, which ensures temperature can be set in seconds -







Black steel

EYE-CATCHER WITH A FEEL-GOOD EFFECT

a large group at the dining table – the whole family comes together in the living room. The room impresses with its particularly cosy furnishings.

Whether snuggled up on the sofa or in For added comfort, a design-strong fireplace not only provides warmth but is also an eye-catching feature.

TECHNICAL SPECIFICATIONS

Dimensions (H/W/D in mm)	Rated heat output	Performance range	EEC	Weight
1210 x 548 x 491	6 kW	2,5 - 6 kW	A+	158 kg

PRODUCT BENEFITS







79



LEVANA AQUA 2.0

WATER-BEARING PELLET STOVE WITH A CONVINCINGLY HOLISTIC CONCEPT

an exceptional accessory in your exand a cultivated, harmonious charis- dependently of the ambient air. ma. Connected to your home's internal heating system, the LEVANA AQUA More time for family and friends 2.0 helps you minimise your carbon footprint and save on heating costs.

Modern control technology

to 70% of its heating output to your or resting on the sofa. home heating system and effectively

The beautifully designed LEVANA supports your boiler. Fitted with all AQUA 2.0 pellet stove will become the important functions of a modern system, the automatic control unit clusive living environment. Identical integrated in the LEVANA AQUA 2.0 on the outside with the LEVANA 2.0, makes everything run automatically. it possesses extremely elegant lines The LEVANA AQUA 2.0 is operated in-

The LEVANA AQUA 2.0 is child's play to operate with its user-friendly colour touchscreen display, or alternatively very conveniently using your smart-The LEVANA AQUA 2.0 delivers up phone or tablet when out and about

CLADDING OPTIONS



Black steel



Ceramic caffe arabica



Ceramic caffe freddo



Ceramic with special glaze



Natural stone serpentine

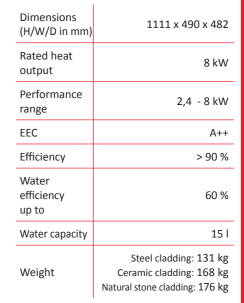


A PERFECT OVERALL IMPRESSION

Convincing in design and technology, the LEVANA AQUA 2.0 is rounded off perfectly by selecting an individual style for its body. The purist model made of black steel can accommodate side elements made of ceramic or natural serpentine stone.

A wide range of colours is available for the ceramic modules: caffe arabica, caffe freddo or a special glaze in your favourite colour.

TECHNICAL SPECIFICATIONS



PRODUCT BENEFITS









PRODUCT ACCESSORIES







INNOVATIVE TECHNOLOGY.

Smart and sustainable

The innovative product solutions by Olsberg GmbH are just as varied as the demands you place in the design, functions and sustainability of your new stove. Olsberg GmbH invests its heart and soul in continuously upgrading the technical features in its stove portfolio. You will certainly find the right the solution for your individual situation.

High-quality standard features and useful accessories

Benefit from Olsberg's modular system to design your new stove according to your personal preferences. Choose between different sizes, individual performance ratings (according to your room size) and from a variety of wonderful claddings made of steel, ceramic, natural stone or fireplace panels. Additional practical modules create a particular added value.

Premium standard features and useful accessories

Olsberg stoves are equipped with carefully designed technical features: from the integrated combustion system, which ensures high efficiency and low emissions, to the patented vortex combustion chamber, which further reduces emissions and fine dust, and the Compact door lock, which is also patented and allows you to operate your stove as a room-sealed appliance. You may also choose to complement your stove with useful accessories that make your life easier, such as the OEC controller.

Quality

The Olsberg brand is committed to quality. Exclusively high-quality and durable materials are used to manufacture the stoves: Steel, cast iron, fire brick, glass, ceramics and natural stone. You receive a 3-year warranty on Olsberg stoves and 6 months on wear parts. Refer to the current warranty terms for all the additional information.

Service

Our customer service partners, who are qualified stove builders or heating engineers, are available to assist you throughout Germany should a service ever be necessary. Spare parts are available in the Olsberg Online Shop or from your specialist dealer.



TECHNOLOGY

INNOVATION THAT OPTIMISES COMFORT AND PERFORMANCE



MODULAR SYSTEM

Creating highlights with individual design: Views and opinions may still differ in detail, even after you have selected a particular stove, in principle at least. This is why we developed a modular system that accommodates personal preferences and different spatial requirements.



Our ventilated door handle guarantees comfortable and safe replenishment of logs in all Olsberg brand units (apart from the PALENA SD Compact and pellet stoves). Interior ventilation keeps the handle relatively cool, which means it can usually be grasped without the otherwise necessary gloves.



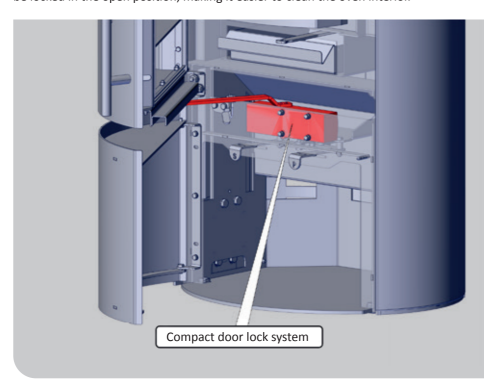
Enjoy a view of the fire from all sides! The turntable rotates the stove by 90° in both directions and can be locked in a variety of positions.

A flue pipe connection cannot be fitted at the rear in this case, and the unit cannot be operated independently of the ambient air. It is important to pay attention to the wall clearance and the radiation range relative to combustible materials. A spark guard may also be necessary on the floor.



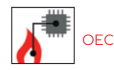
COMPACT DOOR LOCK

The patented Olsberg Compact door closing system offers you an automatic, wear-free and hydraulically damped solution for closing the oven door. The firebox door closes automatically, smoothly and quietly and remains firmly closed. The door can be locked in the open position, making it easier to clean the oven interior.



Ovens with the Compact locking system are approved by the building authorities for both room-air-dependent and room-air-independent operation. When installed in conjunction with an approved ventilation system, no additional safety devices are required for room-air-independent operation.

Multiple use is possible in both room-air-dependent and room-air-independent operation. However, no room-air dependent and room-air independent fireplaces may be connected to one chimney at the same time.



Olsberg Efficiency Controller

Noticeably more environmentally friendly and efficient

System benefits

Automatic control of the heating and combustion process thanks to:

- Easily upgradable
- Combustion gas-controlled fire management
- · Optimised intake of combustion air

Result

- · Low emission combustion
- Optimised fuel utilisation
- Maximum efficiency
- No immediate cooling of the room when the fire dies down
- Simple switch to manual operation

Technical concept

The fitted sensor continuously measures the flue gas temperature and immediately transmits the data back to the control unit processor, which then compares the values with the programmed ideal conditions. The actuator ensures ideal control of the combustion air volume to suit the current combustion situation. The OEC closes the air intake as the fire starts to die (ember bed phase) and therefore delays cooling in the room.



Olsberg Efficiency Controller II

Automatically controlled feel-good climate: The OEC II has the following benefits in addition to the functions and advantages of the OEC:

System benefits

Automatic control of the heating and combustion process thanks to:

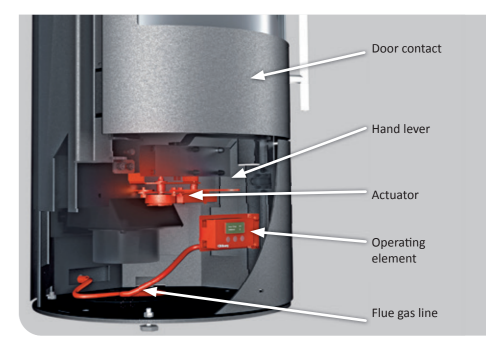
- Room temperature controlled heat output
- Electronically controlled fine adjustments
- Automatically controlled combustion air intake
- Automatic closure of the air intake when the fire dies down

Result

- Metered heat release during combustion due to independent adjustment to the room temperature
- Long-lasting heat, even after the fire has died down

Technical concept

Precise, electronically controlled fine adjustment of the combustion process automatically regulates the supply of combustion air and ensures metered, pleasant heat output to adjust the room temperature. The OEC II closes the air intake at the end of the heating process (ember bed phase) and therefore stops the fireplace and room from cooling down. Optimised fuel utilisation maximises the energy efficiency and therefore achieves excellent effectiveness.



TECHNOLOGY

INNOVATION THAT OPTIMISES COMFORT AND PERFORMANCE



Fire gone out? The heat remains!

System benefits

Long-lasting retained heat from the storage system thanks to:

- Up to 140 kg of storage material
- High-quality storage stones made of olivine material
- Thermott Storage Bloc! as combustion gas flue in the combustion chamber (some models)

Additionally

- Easy assembly
- Upgradable at any time (some models)

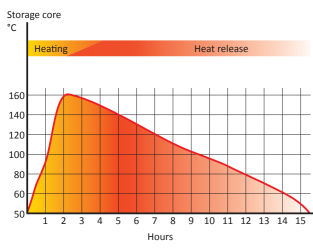
Result

- Fast and direct heat from the combustion chamber
- Continuously comfortable temperature after the fire has died down

Technical concept

On average, a load of firewood will rarely take longer than an hour to burn in a stove. The stove will soon stop emitting heat unless the wood is replenished.

Olsberg developed the POWERSYSTEM and POWER-BLOC! storage technologies to extend this phase by creating fireplaces that use storage stones to retain the heat once the fire has died down and that then emit this radiant warmth into the room.







Kind to the environment

System benefits

Innovative combustion technology (based on Olsberg's German patent)

- High combustion temperature
- Optimised mixture of combustion air and combustion gases
- Extremely long dwell in the combustion zone

Result

- Excellent efficiency
- Low emissions
- Clean and green heating concept



Technical concept

The special design of the vortex combustion chamber means that the gases remain for an exceptionally long time in the combustion zone. This allows the combustion air and gases to mix perfectly. In turn, this process creates ideal conditions for optimised thermal post-combustion, which leads to a significant reduction in emissions and particulate.



Calming the wind and the weather

System benefits

Innovative and legally protected combustion technology (German utility model)

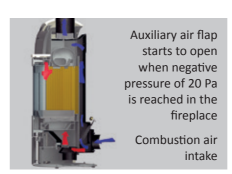
- Optimised combustion process
- Pendulum flap for

constant combustion air flow and high efficiency

 Low emissions, even with excessive flue gas uplift

Result

- Even combustion
- Reduced fuel consumption
- Environmentally compatible
- Clean window



Technical concept

The auxiliary air device, better known in specialist circles as a draught regulator, ensures that the flue gas rises evenly. A pendulum flap is an important part of this mechanism. It automatically opens at 20 Pa and in doing so ensures that the conditions remain constant in the flue gas column. Optimised combustion with only low emissions is permanently ensured in this way, even during fluctuation wind/weather conditions and in the event of excessive flue gas uplift.



Olsberg – world market leader for ambient air-independent stoves

System benefits

Compact door closure system

- Patented
- Hydraulic
- Exclusively fitted to the Olsberg Compact model series
- Permanently sealed
- Low maintenance
- low-noise

Result

- Building inspectorate approval for the Olsberg Compact series for ambient airindependent operation
- No additional safety facilities are needed when installed together with an approved ventilation system
- Multiple connections are possible with ambient air-dependent operation
- Multiple connections are possible with ambient air-independent operation, depending on the device type (refer to the DIBT approval)

Technical concept

The unique design of the patented Olsberg compact door closing system ensures its compliance with all regulations issued by law for a stove to be approved for operation independently of ambient air. They include, among others, that the closing mechanism must provide a sufficiently tight seal to the room in which the unit is installed. Overall, the system achieves a standard that renders additional safety systems unnecessary, provided an approved ventilation unit is fitted.



TECHNOLOGY

INNOVATION THAT OPTIMISES COMFORT AND PERFORMANCE



The convenient Alexa voice control feature of your pellet stove makes your home even smarter. Control your stove from the comfort of your sofa – simply with your voice. Use various voice commands to communicate with your device in a straightforward way.

Various functions are available, such as switching your stove on and off, changing the operating mode between automatic and manual, checking and adjusting the room temperature, and switching to party mode. With the innovative voice control feature, you can run your pellet stove even more sustainably and efficiently.





The ambient lighting on your EPANA pellet stove creates a great atmosphere in your living spaces and makes your stove an eye-catching design piece, even outside the heating season or when the stove is not in operation. The appliance features special LED lights around the upper part as standard. The brightness and RGB colours of these lights can be smoothly adjusted to suit your wishes via the display or via the app.





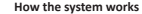
BRUSHLESS PELLET ENGINE

The combustion chamber of your Olsberg pellet stove is constantly and automatically filled with pellets during operation. To guarantee a high level of comfort, Olsberg, as a premium manufacturer, only installs motors with a high-quality, smooth drive in all stoves in the pellet range. Thanks to the smooth and reliable motor technology, there is no clicking noise. The unit runs precisely, constantly gliding along and as quiet as a whisper.



Calming the wind and the weather

- Thermally insulated water pockets
- · Additional heat exchanger above the combustion chamber
- Water capacity up to approx. 70%
- Water connection at the rear and bottom are possible
- Combustion air connection at the rear and bottom are possible
- Easy integration in existing heating systems



Unlike with standard stoves, only some of the warmth generated in water-bearing models is used to heat the room. The remaining energy is passed through a heat exchanger and into the central heating system that distributes it throughout the house.

Reserves of hot water for the next morning

Integrated within the heating system, a hot water buffer tank keeps the warm water available throughout the day. This means that the reserves of hot water produced by the stove the evening before can be used to take a shower the next morning.



Convenient and particularly efficient

There is a thermal discharge safety device in case of emergencies. This causes the excess heat from the stove to dissipate in the cold water flowing through the stove in the event of a malfunction, e.g. if the circulation pump fails.



WIFI AND APP-BASED CONTROL

Colour touchscreen display for simple operation of the pellet stoves.

Use a smartphone or tablet for the convenient control of your pellet oven, also remotely.

The new app control by Olsberg has added another layer of comfort. Would you like to switch on the stove from your office or winter holidays and then return to a warm home? That's not a problem with the new controller for Olsberg pellet stoves. The free pellet app (Olsberg PApp) gives you access to all the important parameters, programs and special functions, wherever you happen to be. The coordinated operating concept means that the app can be controlled just as intuitively as the colour touchscreen display on the unit itself.

The display and app can be used to enable the following functions:

- Selection of time slots, operating programs and set points
- Enabling and disabling of special operating modes such as "Party Mode" etc.
- Display of set and current temperatures
- Automatic updates when using the app



- Display and description of possible errors
- Display of pellet consumption and current energy yield





TECHNICAL OVERVIEW

		Ô		<i>\\\\</i>	<i>\\\</i>	<i>\\\</i>	<i>\\\</i>	<i>\\\</i>	<i>\\\\</i>
Page		14		18	20	22	22	24	26
Model		OSORNO Gas		ARACAR Compact	CALDERA II Compact	IPALA SMART Compact	IPALA SMART Compact + Top Storage Unit	OSORNO	OSORNO S
Article number		13/517x		41/60xx	23/746xx	23/78xx	23/78xx	41/616x	41/646x
Rated heat output in kW	G20 : 7	G25 : 6	G30/31 : 8	5	6,5	5	5	8	5,7
Performance range in kW	2,6 - 6,9	2,5 - 6,0	3,0 - 6,2	4 - 6	3 - 8	3 - 6	3 - 6	6 - 10	4 - 8
Spatial heating capacity [m³]		60 - 120		85	100	85	85	135	100
Rotating **									
Water bearing									
Pellet stove									
Modular system		V				V	V	V	V
Storage stone (kg)							60	100	65
Cladding with total weight									
Fireplace panel (kg)		250		200				305	250
Steel (kg)		230		200	164	170	170	285	230
Ceramic (kg)					194				
Natural stone (kg)		300			224			380	313
Sandstone (kg)									
Dimensions									
Height in mm		1749		1762	1299	1423	1764	1749	1749
Width in mm		770		605	554	425	425	770	620
Depth in mm		580		660	462	425	425	560	560
Flue socket connection dimensions (in mm) 150 mr	n								
top¹) (height)		1130		1370	1304	1447	1447	1296	1296
rear ²⁾ (height)				/	1175	1305	1305	1441	1441
Combustion air socket connection dimensions (in n	nm) 125 m	nm							
bottom ³⁾				421	150	136	136	157	157
rear ²⁾				130	235	403	403	292	292
Combustion chamber opening (height in mm)				298	386	428	428	448	448
Combustion chamber opening (width in mm)		700		362	300	311	311	670	520
Combustion chamber size (height in mm)		870		457	405	575	575	482	482
Combustion chamber size (width in mm)		460		354	339	311	311	554	334
Combustion chamber size (depth in mm)				354	352	311	311	242	242
Rear distance from the wall (mm)				0	100	150	150	0	0
Side distance from the wall (mm)*				0	100	200	200	100	100
Flue gas mass flow (g/s)				4,1	6,7	4,1	4,1	7,4	4,9
Flue gas temp. socket (°C)				267	330	304	257	225	258
Required delivery pressure at rated heat output (Pa)				12	12	12	12	12	12
Ambient air-independent combustion air intake		V		~	V	~	V	/	/
External combustion air intake								V	V
Multiple connections ambient air-independent ⁸⁾				~	V	~	V		
Multiple connections ambient air-dependent				~	V	~	V	~	V
Satisfied requirements									
HKI CERT				~	V	~	V	~	~
15a				~	V	~	V	~	~
VKF				~	V	~	V	~	~
Type approval (DiBt)				Z43.12-398	Z43.12-215	Z43.12-398	Z43.12-398	/	/
Energy efficiency class		В		Α	A+	A+	A+	A+	A+

*	Required wall clearances for installation in front of
	protected (combustible) walls

PALENA PLUS Compact Co	Compact TIPAS II / III Compact
PALENA COMPACT TACORA TACORA COMPACT TACORA	Compact TIPAS II / III Compact
11/636v 23/575v 23/577v 23/576v 23/735v 22/726v 23/737v 22/705v 23/507v 22/706v 22/706v 22/706v 22/706v	
TE 1000 ES 1516 ES 1511 ES 1510 ES 150 ES 15	584x 23/66xx
7,8 5 5 5 5 5 6 6 6 5	5 4
6-10 3-7 3-7 3-7 3-7 3-7 3-8 3-8 2-	- 6 2 - 6
100 85 85 85 85 85 85 100 100 100 8	5 65
	✓
V	
100 50 50	
328	
298 144 150 208 142 150 200 190 200 190 25	51 125
154 160 218 152 160 210 262 243 212 26 	150
401 164 170 228 162 170 220 304 259 226 27	71 160
259	
1762 1210 1410 1514 1204 1404 1509 1229 1443 1240 15	00 1100
	08 462
581 472 472 488 488 488 535 494 476 48	35 434
1301 1219 1419 1219 1218 1418 1522 1247 1455 1253 15	
1445 1079 1279 1371 1081 1281 1366 1086 1316 1086 13	35 985
462 405 405 405 405 405	
162 135 135 135 135 135 135 135 37 126 5	
	30 230
457 470 470 470 492 492 492 350 483 378 34 557 317 317 340 340 340 430 350 368 29	343 95 272
485 532 532 532 570 570 470 532 530 47	
478 317 317 340 340 340 420 355 368 29	
260 376 376 376 370 370 370 410 395 370 35	
0 150 150 150 100 100 200 150 250 15	
	0 7) 200 4)
	7 4,4
	50 358
	2 12
	<i>'</i>
V	
	· ·
V V V V V V V V V V V V V V V V V V V	· ·
	· · ·
	<i>'</i>
	<i>'</i>
/ Z43.12-248 Z43.12-248 Z43.12-248 Z43.12-421 Z43.12-421 Dending Z43.12-291 Z43.12-398 Z	2-398 Z43.12-379
A+ A A A A+ A	+ A+

All units are tested according to EN 13240 and satisfy the limit values of the First Implementing Ordinance for the Federal Emissions Act [BlmSchV], Level 2 and can therefore be operated without any time limit.



protected (combustible) walls.

** Only operate in ambient air-dependent mode with a turntable Flue pipe connection cannot be fitted at the rear!

*** Depending on the model, refer to the technical data on our website: www.olsberg-ofen.com

¹⁾ Connection height to upper edge of the socket
2) Connection height to centre of the socket
3) Back of unit to centre of the socket
4) When using a turntable, please adhere to the instructions provided on our website
6) For corner assembly, 45° = 200

⁷⁾ For corner assembly, 45° = 140
8) Multiple connections are permitted for ambient airindependent operation, provided all connected stoves
are located in the same utilisation unit, i.e. in the
same effective range of the ventilation system.
9) 800, glass-side

TECHNICAL OVERVIEW

	<i>\\\</i>	<i>\\\</i>	<i>\\\</i>	<i>\\\</i>	₩	⊯	***	**
Page	50	52	54	56	60	62	68	70
Model	TIPAS PLUS Compact	TIPAS POWERBLOC! Compact	TOLIMA POWERSYSTEM II Compact	ZACATE Compact	NEVADO AQUA Compact	TOLIMA AQUA II Compact	ARINA 2.0	CARNA
Article number	23/668x	23/669x	23/766x	23/638x	23/638x	23/758x	43/256x	43/306x
Rated heat output in kW	4	4	6	5	8	8 + 10	6	6
Performance range in kW	2 - 6	2 - 6	3 - 8	3-7	4 - 10	5 - 12	2,1 - 6	2,1 - 6,0
Spatial heating capacity [m³]	65	65	100	85	85	100	20 - 60	20 - 60
Rotating **	V	~						
Water bearing					V	V		
Pellet stove							V	V
Modular system								
Storage stone (kg)		39	75					
Cladding with total weight								
Fireplace panel (kg)								
Steel (kg)	135	175	310	178	260	240		142
Ceramic (kg)	154	193	350		293	260	170	185
Natural stone (kg)	165	204	400		357	305	180	211
Sandstone (kg)							180	
Dimensions								
Height in mm	1300	1294	1353	1251	1546	1348	1131	1208
Width in mm	462	462	617	487	546	617	483	508
Depth in mm	434	434	549	484	526	549	488	500
Flue socket connection dimensions (in mm) 150 mr	n				_		D = 80 mm	
top ¹⁾ (height)	1330	1127	1376	1275	1576	1376		
rear ²⁾ (height)	1185	985	/	1123	1383	1178	130	130
Combustion air socket connection dimensions (in n	nm) 125 mm							
bottom ³⁾	52	52	146	268	172	146		
rear ²⁾	430	230	286	247	251	285	130	118
Combustion chamber opening (height in mm)	343	343	374	405	300	374	312	312
Combustion chamber opening (width in mm)	272	272	340	274	390	340	200	200
Combustion chamber size (height in mm)	472	472	450	515	444	450	375	375
Combustion chamber size (width in mm)	272	272	340	336	420	340	228	228
Combustion chamber size (depth in mm)	341	341	368	350	290	368	170	170
Rear distance from the wall (mm)	150	150	100	150	300	120	100	100
Side distance from the wall (mm)*	200 4)	200 4)	150	150	180	100	100	100
Flue gas mass flow (g/s)	4,4	4,4	5,1	4,2	8,2	3,1	5,5	5,5
Flue gas temp. socket (°C)	358	358	305	300	260	310	163	119
Required delivery pressure at rated heat output (Pa)	12	12	12	12	12	12	6	6
Ambient air-independent combustion air intake	V	V	V	V	V	~	V	~
External combustion air intake								
Multiple connections ambient air-independent ⁸⁾	V	V		V	V			
Multiple connections ambient air-dependent	V	V	V	V	V	~		
Satisfied requirements								
HKI CERT	V	V	V	V	V	V	V	pending
15a	V	V	V	V	V	~	V	· ·
VKF	V	~	V	V	V	~	V	
Type approval (DiBt)	Z43.12-379	Z43.12-379	Z43.12-247	beantragt	Z43.11-350	Z43.11-228	Z43.12-352	pending

***	***	***	**	***	₩
72	74	76	76	78	80
EPANA	INARA 2.0	LEVANA 2.0	LEVANA 2.0 with convection air blower	VESTA	LEVANA AQUA 2.0
43/406x	43/266x	43/248x	43/247x	43/316x	43/249x
6	6	6	8	6	8
2,5 - 6,0	2,1 - 6	2,1 - 6	2,4 - 8	2,1 - 6,0	2,4 - 8
20 - 60	20 - 60	20 - 60	25 - 80	20 - 60	25 - 80
					~
· ·	~	V	~	~	~
450	425	425	121	450	424
158	125	125	131	158	131
173	160	160	168		168 176
174	170	170	176		176
974	1131	1111	1111	1210	1111
760	490	490	490	548	490
390	482	482	482	491	482
		D = 80 mm	D = 80 mm		D = 80 mm
928					
858	130	130	130	130	130
116	130	130	130	118	130
500	312	312	312	312	312
304	200	200	200	200	200
387	375	375	375	375	375
248	228	228	228	228	228
210	170	170	170	170	170
120	100	100	100	100	100
150/0	100	100	100	100	100
4,9	5,5	5,5	5,5	5,5	7,1
182	163 6	163 6	167 6	119 6	129 6
	~	~	·	~	~
	•		•		_
pending	V	V	V	pending	V
V	~	V	V	V	~
	V	V	V		~
pending	Z43.12-352	Z43.12-352	Z43.12-352	pending	Z43.12-352
A+	A+	A+	A+	A+	A+

^{*} Required wall clearances for installation in front of protected (combustible) walls.

** Only operate in ambient air-dependent mode with a turntable Flue pipe connection cannot be fitted at the rear!

*** Depending on the model, refer to the technical data on our website: www.olsberg-ofen.com

Connection height to upper edge of the socket
 Connection height to centre of the socket
 Back of unit to centre of the socket

⁴⁾ When using a turntable, please adhere to the instructions provided on our website
6) For corner assembly, 45° = 200

⁷⁾ For corner assembly, 45° = 140

 ⁷⁾ For corner assembly, 45° = 140
 8) Multiple connections are permitted for ambient air-independent operation, provided all connected stoves are located in the same utilisation unit, i.e. in the same effective range of the ventilation system.
 9) 800, glass-side

OPTIONAL CERAMIC VARIANTS

OLSBERG CLASSIC COLOURS



snow white



1102 vanilla



1113 puro



1301 diamant



1111 ahorn



7137* curlo lines



black-wood



3127 hot-chili



6117 chocolate-brown



3115 weichsel



6118 coffee-bone



7120 silver-grey



6303 rauchquarz



8303 ebony



8301 hämatit



3140 grano







8112 namib

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



3156 caffe grappa



7133 caffe arabica

OLSBERG DESIGN COLOURS



6135 gobi



7127 grigio



* Only available with the TOLIMA AQUA Compact and TOLIMA POWERSYSTEM Compact.





Olsberg GmbH

Hüttenstraße 38 D-59939 Olsberg

Tel.: +49 (0)2962 / 805 - 0 Fax: +49 (0)2962 / 805 - 180

info@olsberg.com olsberg-ofen.com