



WEfire and passion

INNOVATION AND PASSION LIGHT THE FIRE OF THE PERTINGER KITCHEN STOVES

Our kitchen stoves have been known throughout Europe for many years for their high quality, extreme functionality, avant-garde design and care for the environment.

All this is possible thanks to ongoing investments in research and development which have allowed us to continue to create innovative products of supreme performance and low consumption which comply with the most stringent European emissions regulations.





- 4 WEstory OUR HISTORY
- **10 WEfacts** DATA, FACTS, FIGURES
- 14 WEicons THE ADVANTAGES OF OUR PRODUCTS
- 17 WEcook ökoalpin wood stoves
- **31 WEvintage** WOOD STOVES WITH NOSTALGIC DESIGN
- **37 WEpellet** PELLET STOVES AND PELLET HEATING STOVES
- 45 WEheat HEATING STOVES
- 63 WEClassic PREFABRICATED STOVES



77 WEcustomized CUSTOM-MADE KITCHEN STOVES AND HEATING STOVES

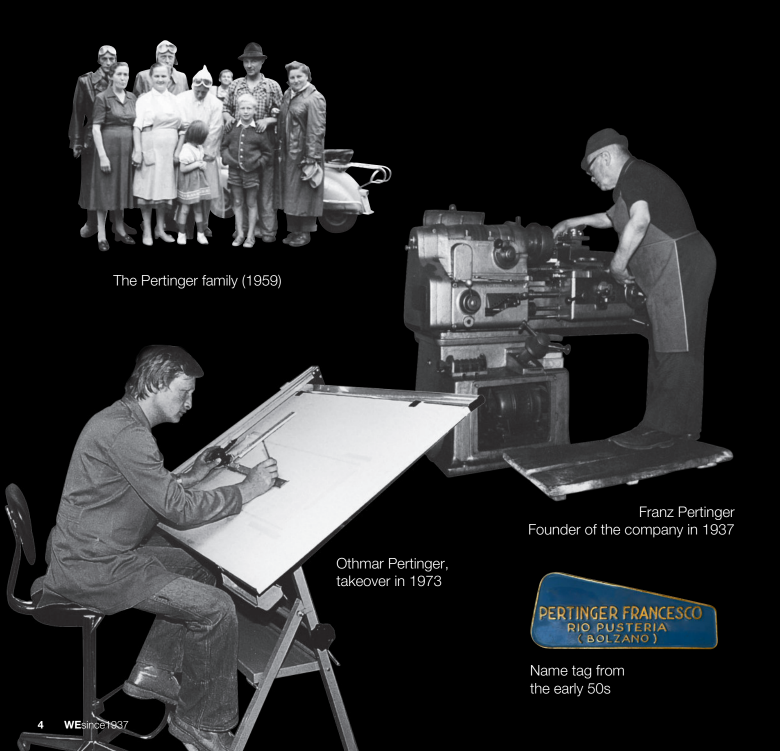
- 98 WEsolution SMOKE DIVERSION VALVE
- **101 WEwork** PROFESSIONAL STOVES
- **109 WEfurniture** STAINLESS STEEL FURNITURE
- **117 WEcooking area** OVENS, HOBS AND EXTRACTION HOODS
- **125 WEoutdoor & barbecue** GARDEN AND BARBECUE
- **131 WECIean** PRODUCTS FOR CLEANING AND MAINTENANCE
- **135 WEtechnical** TECHNICAL INFORMATION



WEstory

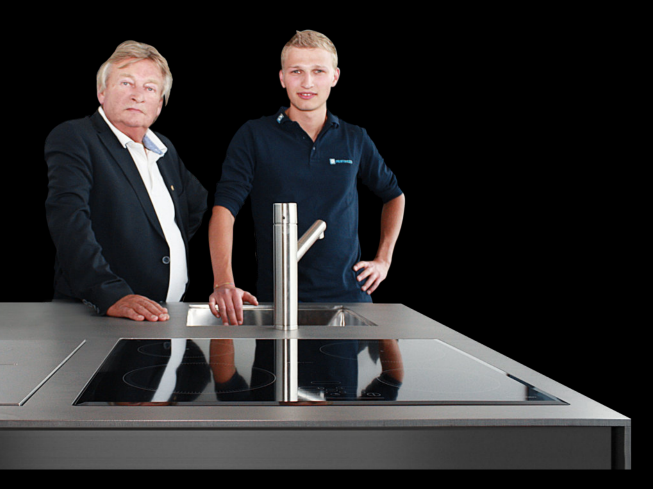
ALWAYS IN SOUTH TYROL

Values that have been handed down from one generation to the next. It was back in 1937 when Franz Pertinger, in the village of Rio Pusteria (South Tyrol), built his first woodburning kitchen stove and since then, the company's philosophy has not changed. Our ongoing commitment has allowed us to grow and the high standard of our products has given us the opportunity to build a reputation, not just in Italy, but across Europe.





Old factory in Rio Pusteria



Othmar and Michael Pertinger

New factory in Varna



A DREAM COME TRUE

In 2015 we completed the new plant in Varna (South Tyrol). The aim was to manufacture as many components as possible in-house in the new company building. This guarantees a high level of flexibility and quality. In 2018, Pertinger welcomes Michael, member of the third Pertinger generation, who in the future will lead the company towards new and greater goals.



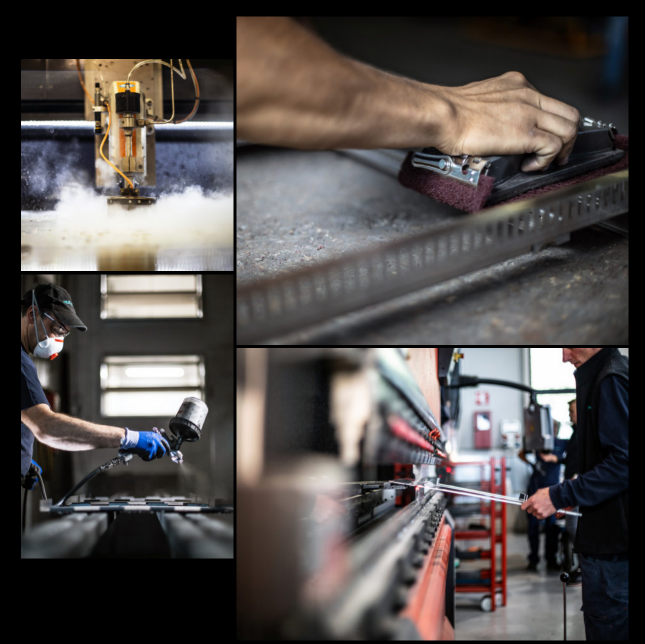




ρ

THE DIFFERENCE IS IN THE HANDS

The new Varna plant avails itself of state-of-the-art machinery and plants for the processing and transformation of raw materials in kitchens and thermal cookers. But what makes these artefacts truly prestigious are the expert hands of our skilled workers. An artisan quality gained over many years of experience.







68 EMPLOYEES

[†] [†]





43,31 Average age

11,12 Average seniority



110.575 Working hours per year

UNTERNEHMENSBEREICHE



750 m² Front office Back office



150 m²

Training

540 m² Exposition



150 m² Show cooking



5.300 m²

Production

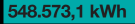


1.950 m² Warehouse

GREEN ENERGY

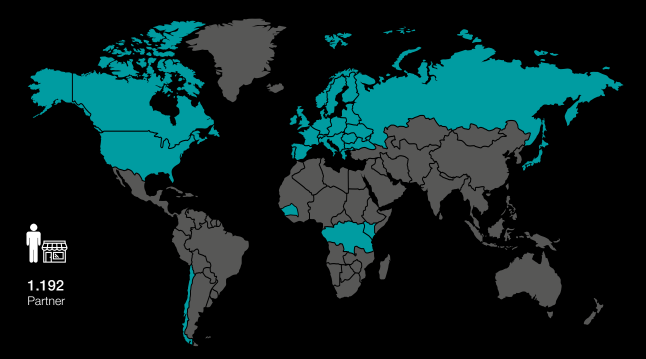


2.612 m² Our photovoltaic system produces in the year:





PERTINGER INTERNATIONAL



KILOGRAMS AND KILOMETERS IN A YEAR

Stainless steel: 118.136 kg **Steel:** 148.289 kg **Zinc sheet:** 225.372 kg Seals: 24 km Vehicle fleet: 46.958 km Assembly team: 79.075 km Sales: 158.742 km

KITCHEN STOVE MODELS

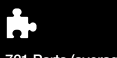


総



4 Models 2 Pellet 2 Pellet Hydro 10 Models Wood Hydro

COMPONENTS PER STOVE



721 Parts (average)

1985	BIG DRAWER WITH INTEGRATED BASEBOARD
1999	EXTERNAL AIR INTAKE
1999	AIR SYSTEM
1999	TELESCOPIC BASEBOARD
2001	TRIPLE SELF-CLEANING GLASS
2001	COMBUSTION DIVERSION VALVE
2002	HIGH EFFICIENCY COMBUSTION CHAMBER
2002	GLASS-CERAMIC HOB
2004	MULTIPLE SMOKE OUTLET
2011	HEATING STOVE WITH MAXIMUM EFFICIENCY
2017	REVERSE FLAME HEATING STOVE
2017	BOTTOM-FED PELLET KITCHEN STOVE
2020	PELLET HYDRO

RESEARCH AND DEVELOPMENT

Our philosophy has always been attentive to the technical and environmental needs of a constantly evolving society. This has pushed us over the years (through the Research and Development department) to create increasingly innovative solutions, to make our kitchens and heating cookers state-of-the-art products: always in step with the times, often even being ahead of them.



WEicons



ENERGY CLASS A+ All Pertinger wood stoves fall within energy class A+



ECODESIGN 2022

The balance between sustainability and design, to support an "environmentally friendly" and regulated technological change, capable of reducing the emissions of polluting dust into the atmosphere



HIGH EFFICIENCY COMBUSTION CHAMBER

Using only pre-heated secondary air, injected through special punched holes, it optimises combustion and reduces fuel consumption and emissions



TRIPLE SELF-CLEANING GLASS

It boosts combustion because it keeps the temperature high and increases safety for the person in front of the device



EXTERNAL AIR INTAKE Essential for installation in "Passive Houses" or particularly wellinsulated houses, it improves

insulated houses, it improves combustion without consuming the oxygen in the room



REAR SMOKE PASS

It allows you to choose the position of the smoke outlet and at the same moment optimises oven cooking



MULTIPLE SMOKE OUTLET It gives you the choice of 5 different

positions which can be further adjusted during installation. It offers maximum flexibility both during the planning and installation phase



COMBUSTION DIVERSION VALVE

By exploiting the stove's combustion chamber, it allows you to heat an adjacent room



GLASS-CERAMIC HOB

The design and functionality are features of this easy-to-clean hob which is available as standard on the entire range of kitchen stoves and heating stoves



AIR SYSTEM

The CERTIFIED system with natural convection means the stove can be fitted between units of furniture at a distance of just 3 mm



STAINLESS STEEL OVEN WITH DOUBLE-PANE GLASS DOOR

The use of this material eliminates any risk of cracks or the formation of soot over the years. The double pane supports a higher temperature in the oven and increases safety for the person in front of the device



SEAMLESS STAINLESS STEEL OVEN

Ovens with a pull-down door have a special seamless muffle which blocks cooking residues, simplifying cleaning



TELESCOPIC GUIDES WITH FULL EXTRACTION For the linear movement of total extraction pan or grille



OVEN LIGHT Oven lighting to check the progress of cooking



TELESCOPIC BASEBOARD

Depending on your personal requirements, you can customise the height of the stove (from 850 to 910 mm) which can also be adjusted after installation



ALL-IN-ONE SPLASH BACK

Thanks to the use of extra-thick stainless steel, the splash back is made in a single piece with no joints. The rear part, saw cut, fits flush to the wall



BIG DRAWER WITH INTEGRATED BASEBOARD

This increases the internal size significantly and is ideal for storing wood



SOFT CLOSING

When the wood storage drawer closes, it eliminates any unpleasant noise



EQUIPPED FOR SAFETY FITTINGS

Separate, sealed copper circuit which allows for the connection to a thermal discharge



RTP

Integrated thermal kit for heating stoves, model PLUS and reverse flame heating stoves. One-of-akind because it does not require additional space and components



HEIGHT-ADJUSTABLE GRILL

This feature, used in the PLUS heating stoves, increases the combustion autonomy and the power developed to the water



BOTTOM-FEED

International patent which allows pellet stoves to be fed from the bottom. The spacious compartment allows for greater autonomy and is much more user-friendly, without sacrificing cooking space



REVERSE FLAME

Maximum result which increases the energy efficiency of the heating stove. Thanks to this patented system, high efficiency levels can be achieved with reduced consumption which up until now had been unimaginable.

ADDITIONAL PELLET TANK

It allows pellet cookers and thermal cookers to further increase combustion autonomy

PELLET BOX

It allows to use the wood stove with pellets (capacity 5.5 kg) by inserting the Pellet Box in the combustion chamber. A full charge can last up to 2.5 hours



MANAGEMENT VIA APP

All pellet products can be managed and programmed through the "4HEAT" app, available for all Apple and Android devices ρ



ρ

WEcook

ÖKOALPIN WOOD STOVES

The Pertinger quality standards and values can be found in all Ökoalpin models. Kitchen stoves produced as standard model, but with an enormous range of customised options and adaptations. They are divided into three lines, all with different aesthetic characteristics:

Trend, a simple and minimalist style that stands out for the simplicity of its shapes with plain stainless steel doors.

Panorama, with a big door to safely enjoy all the beauty of the fire, thanks to its triple, self-cleaning glass structure.

Dekor, dedicated to those who love traditional stoves with a classical or rustic style, with a wide range of decors.

All three are available also in stainless steel, lacquered powder and rendered finishes. Special materials and finishes on request. Combined monobloc consisting of: Ökoalpin 70BU XL with furniture in stainless steel special finish Rimex T22 color Sapphire Blue

Fire door with triple self-cleaning glass



Cabinet with soft closing drawers and groove handle door



Induction hob with integrated downdraft hood flush-fitted

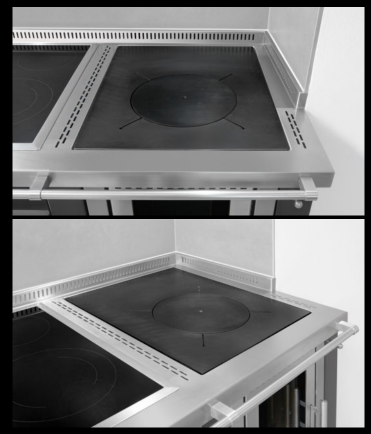






Combined monobloc consisting of: Ökoalpin 50 Panorama Black F5 / stainless steel version. Combined with oven 60 and hob

Steel plate graphite painted



All-in-one splash back rear and side







Combined monobloc consisting of: Ökoalpin 100 Panorama in Black F5 / Stainless steel. Combined with oven 60, hob and extractor hood model Line Black F5

111111



50 ÖKOALPIN WOOD STOVE

Measurements (W x D x H): 500 x 600 x 850-910 mm







TREND Stainless steel

PANORAMA Black silver F1

Other customisations: page 158 / Technical data: page 136, 154-155



DEKOR ST35

60 ÖKOALPIN WOOD STOVE

Measurements (W x D x H): 600 x 600 x 850-910 mm



TREND Stainless steel





PANORAMA Stainless steel With flue outlet valve



PANORAMA Black F5 Reinforcement Black F5 (optional)

Other customisations: page 158 / Technical data: page 136, 154-155

60BU ÖKOALPIN WOOD STOVE

Measurements (W x D x H): 600 x 600 x 850-910 mm





PANORAMA Stainless steel

PANORAMA Red F6



(optional)



PANORAMA Grey brown F2 / Stainless steel

★ Only on request

Other customisations: page 158 / Technical data: page 136, 154-155

60BU XL ÖKOALPIN WOOD STOVE

Measurements (W x D x H): 600 x 600 x 850-910 mm



PANORAMA Stainless steel





PELLET BOX (optional)



PANORAMA Red F6 Reinforcement Red F6 (optional)

ρ

★ Only on request

Other customisations: page 158 / Technical data: page 137, 154-155

70BU ÖKOALPIN WOOD STOVE

Measurements (W x D x H): 700 x 600 x 850-910 mm





Red F6 / Stainless steel

PANORAMA Black F5



(optional)



PANORAMA Stainless steel

★ Only on request

Other customisations: page 158 / Technical data: page 137, 154-155

70BU XL ÖKOALPIN WOOD STOVE

Measurements (W x D x H): 700 x 600 x 850-910 mm



PANORAMA Stainless steel

PANORAMA Red F6 / Stainless steel





PANORAMA Anthracite F9

★ Only on request

Other customisations: page 158 / Technical data: page 137, 154-155

70 ÖKOALPIN WOOD STOVE

Measurements (W x D x H): 700 x 600 x 850-910 mm



DEKOR ST37



TREND Stainless steel

Other customisations: page 158 / Technical data: page 138, 154-155



PANORAMA Sand F7

70+5 ÖKOALPIN WOOD STOVE

Measurements (W x D x H): 750 x 600 x 850-910 mm



TREND Red F6





DEKOR ST21 / Black F5

80 ÖKOALPIN

Measurements (W x D x H): 800 x 600 x 850-910 mm





TREND Stainless steel

PANORAMA White F8

Other customisations: page 158 / Technical data: page 138, 154-155



DEKOR ST41 / F6 Red

90 ÖKOALPIN

Measurements (W x D x H): 900 x 600 x 850-910 mm



TREND Stainless steel





PANORAMA Black F5 / Stainless steel

Other customisations: page 158 / Technical data: page 139, 154-155

100 ÖKOALPIN WOOD STOVE

Measurements (W x D x H): 1000 x 600 x 850-910 mm





DEKOR ST41 / Black silver F5



PANORAMA Black F5 / Stainless steel

Other customisations: page 158 / Technical data: page 139, 154-155



ρ

TREND Grey brown F2 Reinforcement Grey brown F2 (optional)

110 ÖKOALPIN WOOD STOVE

Measurements (W x D x H): 1100 x 600 x 850-910 mm



TREND Black silver F1



PANORAMA Black F5 / Stainless steel



DEKOR ST04 / Black F5



ρ

WEvintage

INNOVATIVE TECHNOLOGY WITH NOSTALGIC DESIGN

All the features that characterize a Pertinger stoves are also found in the wood stove Vintage: Quality and functionality. A product designed for traditional or rustic spaces and design but also as a contrasting element in a modern design home. Its design recalls the ancient wood cookers, but conceals the most innovative combustion technology. Thanks to the high quality of its workmanship to the smallest detail, Vintage will be at the heart of your kitchen. A romantic, suggestive kitchen, which also allows to prepare delicious dishes in a healthy and natural way.



Vintage 100 with smoke outlet on the top



80 VINTAGE

Measurements (W x D): 800 x 640 mm (customized height)





DEKOR Vintage

Other customisations: page 158 / Technical data: page 140, 154-155

90 VINTAGE

Measurements (W x D): 900 x 640 mm (customized height)





DEKOR Vintage



DEKOR Vintage Oven door with glass (optional)



PANORAMA (optional) DEKOR Vintage

Other customisations: page 158 / Technical data: page 140, 154-155

100 VINTAGE

Measurements (W x D): 1000 x 640 mm (customized height)





PANORAMA (optional) DEKOR Vintage Oven door with glass (optional)

DEKOR Vintage

Other customisations: page 158 / Technical data: page 140, 154-155

110 VINTAGE

Measurements (W x D): 1100 x 640 mm (customized height)



PANORAMA (optional) DEKOR Vintage



DEKOR Vintage



ρ

WEpellet

PELLET STOVES AND PELLET HEATING STOVES

The main characteristics of a high-level pellet stove should be: a large cooking hob to use more than one pan, an oven perfectly integrated into the flue system which works without electricity, a spacious and easy to refill loading compartment for increased autonomy and a simple to program remote control.

We have succeeded in achieving all this and you can find it in the Pertinger pellet stoves.

Combined monobloc consisting of: Pellet stove 60 with additional tank and cabinets in natural steel, worktop with welded-in flush sink and extractor hood model Line in stainless steel with natural steel insert

Pellet stove 90 in stainless steel and worktop with welded-in flush sink



THANKS TO OUR BOTTOM-FEED SYSTEM, IT IS POSSIBLE TO PUT UP TO 24 KG OF PELLETS INTO THE SUPPLY CONTAINER WITH EXTREME EASE AND NO EFFORT

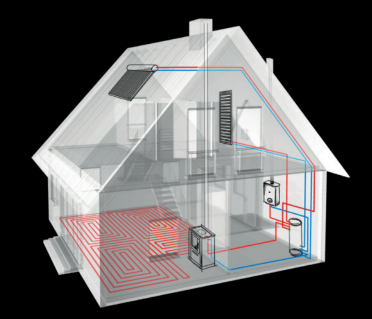
The advantages are significant:

- Full utilization of the cooking hob
- High level of userfriendliness when reloading the pellets
- Significant reduction of risks when filling pellets while the stove is hot
- Reduced dust during filling

The sides are certified for fitting between furniture, the height can be adjusted thanks to the telescopic base board, and the 4 available smoke outlets facilitate an easy and perfect integration into any kitchen, even in the monobloc version. A Pertinger pellet stove is not meant just for cooking, but also for heating the home, thanks to the generated heating power with a yield of more than 90%. For increased convenience, the stove has a remote control which allows for different types of programming: cooking on the hob, cooking in the oven with the possibility of setting the right temperature, and the heating function air or additional water with the Hydro version. The heating function can be programmed both daily and weekly.



Heating function air



Heating function water (version Hydro)





Cooking on the hob

Cooking in the oven

HEAT IS BECOMING MORE AND MORE VERSATILE: MORE AUTONOMY HOURS THANKS TO AN ADDITIONAL TANK THANKS TO WHICH YOU CAN FORGET TO REFILL YOUR PELLET COOKER

All pellet cookers and thermal cookers can be equipped with an additional tank (optional) that allows to further increase the combustion autonomy. This system is particularly dedicated to those who often use the stove's remote programming and management functions.



60 PELLET PANORAMA + PELLET TANK

20+55 Kg



90 PELLET PANORAMA + PELLET TANK



THE HEAT ALWAYS READY TO HAND

All pellet products can be equipped with an additional WLAN module, thanks to which, once connected to a WiFi network, a total management and programming of the appliance is possible through the "4HEAT" app, available for all Apple and Android devices. All this can be conveniently done from your home or even remotely.





60 PELLET PELLET STOVE

Measurements (W x D x H): 600 x 600 x 850-910 mm





PANORAMA Stainless steel



PELLET TANK Additional tank pellet (can only be installed on the right)



PANORAMA Sand F7 / Stainless steel

Technical data pellet stove: page 141, 154-155 / Technical data additional tank: page 142



Other customisations: page 158

Measurements (W x D x H): 900 x 600 x 850-910 mm





PANORAMA Stainless steel



PELLET TANK Additional tank pellet (can only be installed on the right)

Other customisations: page 158 Technical data pellet stove: page 141, 154-155 / Technical data additional tank: page 142



PANORAMA F6 Red

60 PELLET HYDRO

Measurements (W x D x H): 600 x 600 x 850-910 mm





PANORAMA Black F5 / Stainless steel



PELLET TANK Additional tank pellet (can only be installed on the right)



PANORAMA Black silver F1 Reinforcement Black silver F1 (optional)

Other customisations: page 158 Technical data pellet stove: page 142, 154-155 / Technical data additional tank: page 142

90 PELLET HYDRO PELLET HEATING STOVE

Measurements (W x D x H): 900 x 600 x 850-910 mm





PANORAMA Black F5 / Stainless steel

Other customisations: page 158



PELLET TANK Additional tank pellet (can only be installed on the right)

Technical data pellet stove: page 142, 154-155 / Technical data additional tank: page 142



PANORAMA Stainless steel

P



WEheat

HEATING STOVES

Every house and every heating system has different requirements, which makes the choice of a heating stove a critical decision. We offer three categories of heating stoves: with a fixed or adjustable grill (model PLUS), and with reverse flame technology. Each one features specific characteristics which allow you to choose the best solution for your home. All the models have a wide range of standard features: fire door with triple, self-cleaning glass, oven with light, telescopic runners, electronic control unit and thermal discharge circuit in copper for closed tank installation.

A heating stove from Pertinger is an environmentally friendly source of energy that operates the heating system and at the same time guarantees a strong reduction in energy costs and an increase in independence.

It is therefore a friend of the family, of the house and also of nature.

SPECIAL, HIGH EFFICIENCY COMBUSTION CHAMBER MADE WITH A SPECIAL ANTIOXIDANT STEEL

The very high efficiency combustion chamber of the heating stoves consists of a rapid heat exchange boiler, lined with special refractory bricks which, together with the use of just the secondary air emitted from above, offer significant benefits:

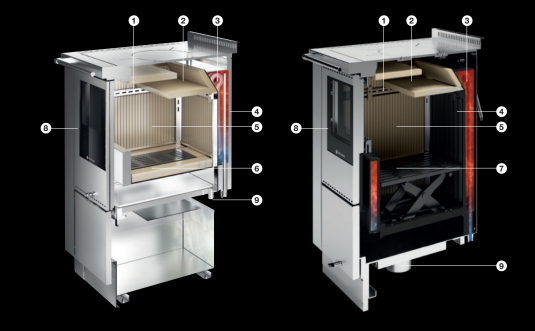
- Thanks to the properties of these materials, it is possible to obtain a combustion with very high temperatures. This means that the energy efficiency of the hob and oven is comparable to a wood stove without a boiler.
- The bricks also serve as a thermal absorber towards the boiler, thus reducing extreme temperature differences, which can result in condensation and subsequent tar that would significantly damage the heating stove in a matter of years.
- Thanks to the high efficiency combustion generated by the secondary air coming from above, there is a significant reduction in the consumption of wood.
- Greater power and load autonomy, thanks to the PLUS version with adjustable grill.
- To safeguard the environment, the heating stove is certified in compliance with the most stringent European regulations.
 It has also been certified by the Autstrian Ministry of Environment as a "GREEN" product.
 This guite exclusive and difficult to obtain certification is also awarded

for the entire production phase of the heating stove respecting a sustainable process.



HEATING STOVE AND PLUS HEATING STOVE COMBUSTION CHAMBER

- 1 Combustion air intake
- 2 Rear flue gas
- 3 Thermal discharge circuit
- 4 Exchanger made of special high-performance alloy
- **5** Refractory brick combustion chamber
- 6 Fixed grill
- 7 Moveable grill
- 8 Triple-pane self-cleaning door
- 9 External air intake



REVERSE FLAME HEATING STOVE

After several years of research and development, we have completed and patented the next step in the evolution of wood heating stoves. Unlike traditional heating stoves where the boiler and the hot-plate are heated directly by wood combustion, with the reverse flame principle, primary combustion is only required to generate wood gas. The produced gases, when getting in contact with oxygen through a special air channel laid underneath the firebox, generate a secondary combustion which, by the effect of a special natural downdraught, creates the reverse flame. This combustion technology is extremely eco-friendly, generates extremely high temperatures with minimal amounts of ash and very low emissions which were unimaginable up until now. To complete the list of benefits:

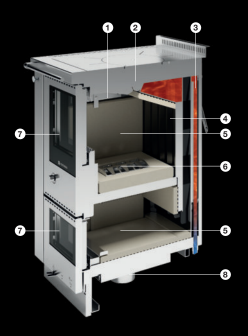
- Extremely high efficiency and reduced consumption of up to 40%
- Functioning through a natural draught
- Constant performance due to controlled and continuous combustion by gasification not affected by drops in fuel recharges
- Possibility to switch between cooking and heating function
- Suitable for "Passive Houses" or very well-insulated houses, mainly in spring and in autumn, thanks to the minimal heating power release to t he surroundings when running on the "heating" function



REVERSE FLAME HEATING STOVE COMBUSTION CHAMBER

1 Combustion air intake

- 2 Rear flue gas
- 3 Thermal discharge circuit
- 4 Exchanger made of special high-performance alloy
- **5** Refractory brick combustion chamber
- 6 Fixed grill
- 7 Triple-pane self-cleaning door
- 8 External air intake



RTP: SAFETY, SIMPLICITY AND DESIGN IN ONE KIT

All functional heating systems require a series of components which allow for the seamless integration of a heating stove. We have selected and preassembled the best components available on the market to be able to offer our customers maximum compatibility, functionality and safety. To optimise the increasingly small spaces of new homes, we have minimised the maximum overall dimensions, by creating a kit that can be incorporated into the heating stove, without the addition of external modules.

ADVANTAGES OF RTP THERMAL KIT

AESTHETICS, INSTALLATION, MAINTENANCE AND SAFETY

- No aesthetic impact on the kitchen
- Quick and easy installation
- Easy access to the kit from the front of the stove
- Integrated safety systems (thermal discharge, 3 bar safety valve)
- Check valve to ensure flow in only one direction
- Safe installation of the stove thanks to the load/drain tap
- Easy interfacing with other heat generators

FUNCTIONALITY

- Ready for closed tank installation
- Easy programming via the electronic control unit
- Maximum energy efficiency thanks to a special pump that ensures a stable flow

COMPONENTS

- Thermal discharge
- Anti-condensation valve 55°C
- Circulator
- 3 bar safety valve
- Pressure gauge
- Load tap
- Drain tap
- Load / drain tap + check
- Membrane expansion tank



Technical data sheet



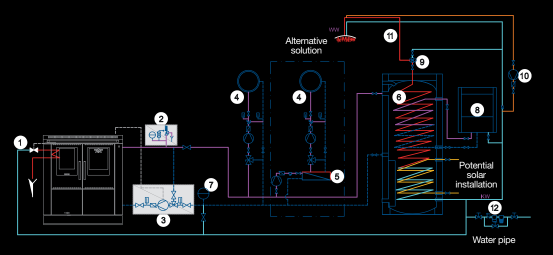


COMFORT, ECONOMY, SAFETY AND ALL THE HOT WATER YOU WANT

There are a multitude of possibilities for using heating stoves in a household heating system. Your heating technician will be able to recommend which solution best suits your requirements. The schemes merely represent some possible configurations. They cannot be used without prior verification for suitability by your heating technician.

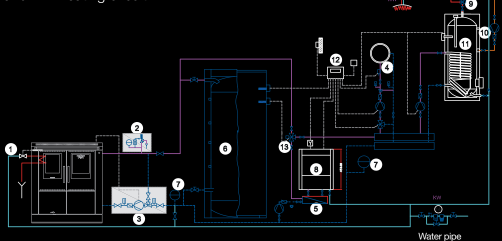
EXAMPLE OF A FUNCTIONAL DIAGRAM:

Heating stove with puffer tank, potential add-on heating for domestic hot water, mix-heating circuit



EXAMPLE OF A FUNCTIONAL DIAGRAM:

Heating stove with puffer tank or add-on heating, with three-way reversing valve and thermostat to turn off the add-on heating. Boiler for warm water and mix-heating circuit



- 1 Thermal discharge
- 2 Pressure relief safety valve
- 3 Anti-condensation valve
- 4 Mix-heating circuit
- 5 Plate heat exchanger
- 6 Combined puffer tank
- 7 Membrane expansion tank8 Add-on heating
- 8 Add-on heating9 Thermostatic mixer
- **10** Circulation pump
- 11 Domestic water
- 12 group, pressure reduction and H20 treatment

- 1 Thermal discharge
- 2 Pressure relief safety valve
- 3 Anti-condensation valve
- 4 Mix-heating circuit
- 5 Plate heat exchanger
- 6 Puffer tank
- 7 Membrane expansion tank
- 8 Add-on heating
- 9 Thermostatic mixer
- 10 Circulation pump
- 11 Domestic water
- 12 Weather-driven control system
- 13 Three-way valve
- 14 Filter group, pressure eduction and H20 treatment



Combined monobloc consisting of: Heating stove 80 in White F8 / Stainless steel version. Combined with oven, hob and extractor hood model Camino in White F8

Standard front handrail



Gas hob flush-fitted



Combined monobloc consisting of: Heating stove 100 PLUS in the stainless steel version combined with oven 90, gas hob and extractor hood model Line in stainless steel





Combined monobloc consisting of: Flame inverse heating stove 100 in the stainless steel version combined with oven 60, gas hob and extractor hood model Diagonal in stainless steel



60 **HEATING STOVE**

Measurements (W x D x H): 600 x 600 x 850-910 mm





PANORAMA Black F5 / Stainless steel

Other customisations: page 158 / Technical data: page 143, 156-157

80 **HEATING STOVE**

Measurements (W x D x H): 800 x 600 x 850-910 mm



PANORAMA Stainless steel



Oven available with pull-down or lateral opening



PANORAMA Stainless steel



PANORAMA Black F5

Other customisations: page 158 / Technical data: page 143, 156-157

90 HEATING STOVE

Measurements (W x D x H): 900 x 600 x 850-910 mm





PANORAMA Stainless steel

Oven available with pull-down or lateral opening

Other customisations: page 158 / Technical data: page 143, 156-157



ρ

PANORAMA White F8 / Inox

100 HEATING STOVE

Measurements (W x D x H): 1000 x 600 x 850-910 mm



PANORAMA Red F6 / Stainless steel

Oven available with pull-down or lateral opening



PANORAMA Stainless steel

80 PLUS **HEATING STOVE**

Measurements (W x D x H): 800 x 600 x 850-910 mm







PANORAMA Black F5 / Stainless steel

Oven available with pull-down or lateral opening

Other customisations: page 158 / Technical data: page 144, 156-157



PANORAMA Stainless steel

90 PLUS **HEATING STOVE**

Measurements (W x D x H): 900 x 600 x 850-910 mm



PANORAMA Stainless steel



Oven available with pull-down or lateral opening

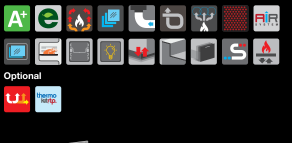


PANORAMA Black F5 Reinforcement Black F5 (optional)

Other customisations: page 158 / Technical data: page 144, 156-157

100 PLUS HEATING STOVE

Measurements (W x D x H): 1000 x 600 x 850-910 mm







PANORAMA Stainless steel Oven available with pull-down or lateral opening

Other customisations: page 158 / Technical data: page 145, 156-157



PANORAMA Sand F7 / Inox

80 REVERSE FLAME **HEATING STOVE**

Measurements (W x D x H): 800 x 600 x 850-910 mm







PANORAMA Anthracite F9 / Stainless steel

Oven available with pull-down or lateral opening

Other customisations: page 158 / Technical data: page 145, 156-157



PANORAMA Stainless steel

90 REVERSE FLAME **HEATING STOVE**

Measurements (W x D x H): 900 x 600 x 850-910 mm



PANORAMA Stainless steel



Oven available with pull-down or lateral opening



PANORAMA Grey brown F2 / Stainless steel

Other customisations: page 158 / Technical data: page 145, 156-157

100 REVERSE FLAME HEATING STOVE

Measurements (W x D x H): 1000 x 600 x 850-910 mm





PANORAMA Stainless steel

Oven available with

pull-down or lateral opening

Other customisations: page 158 / Technical data: page 146, 156-157



PANORAMA Red F6 Reinforcement Red F6 (optional)





ρ

WEclassic

PREFABRICATED STOVES

We have been producing prefabricated stoves for artisan stove fitters for many years, helping the latter to avoid any drawback of self-made devices such as the imperfect assembly of the elements, the possible appearance of cracks and problems with warranties for the materials. The prefabricated structures, however, have all the requirements of excellence just like the entire Pertinger range: a highly efficient combustion chamber, an oven made entirely of extra thick steel and the multitude of customised variations. Once the model has been chosen, the craftsman can then clad and finish it to his liking, giving it a unique touch. All prefabricated Pertinger stoves can also be fitted with smoke diversion valves for radiating walls. The base of prefabricated stoves can be an open brick arch or have a big drawer inserted for firewood storage. On request, fully custom-made prefabricated kitchens are also produced, from design to final installation. Prefabricated stove 100XL with soapstone and plastered base segmental arched version

Side railing and cladding in soapstone



Satin-finished steel hob with rings







ρ



View of the plastered cooking island with a second fire door Dekor T10 with triple self-cleaning glass and extractor hood model Sky Incasso



Front view of the tailor-made prefabricated stove with wooden shelf

ρ

Prefabricated stove 100 Dekor T10 plastered with base segmental arched version





Prefabricated stove 100 XL Dekor T10 with triple self-cleaning glass and smoke diversion valve, cladded with tiles and arched base cladded with stones

ρ

Prefabricated stove 100 Dekor T53 cladded with tiles and plastered base segmental arched version. On the tiled stove are fitted tailor-made doors Dekor T53

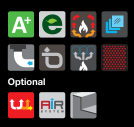


Tailor-made door by the bread oven



60 PREFABRICATED

Measurements (W x D x H): 600 x 600 x 480 mm





PANORAMA Stainless steel



DEKOR ST21



TREND Stainless steel

Other customisations: page 158 / Technical data: page 146, 156-157

80 PREFABRICATED WOOD STOVE

Measurements (W x D x H): 800 x 600 x 480 mm





DEKOR ST31



TREND Stainless steel



PANORAMA Stainless steel

Other customisations: page 158 / Technical data: page 146, 156-157

90 PREFABRICATED WOOD STOVE

Measurements (W x D x H): 900 x 600 x 480 mm





TREND Stainless steel





DEKOR ST04

Other customisations: page 158 / Technical data: page 147, 156-157

100 PREFABRICATED WOOD STOVE

Measurements (W x D x H): 1000 x 600 x 480 mm





PANORAMA Stainless steel DEKOR ST41



TREND Stainless steel

100 XL PREFABRICATED

Measurements (W x D x H): 1000 x 600 x 480 mm







TREND Stainless steel DEKOR ST31

Other customisations: page 158 / Technical data: page 147, 156-157



PANORAMA Dekor T10

110 XL PREFABRICATED

Measurements (W x D x H): 1100 x 600 x 480 mm





TREND Stainless steel



PANORAMA Stainless steel



DEKOR ST37

Other customisations: page 158 / Technical data: page 148, 156-157

With drawer

With drawer

arch version

square version

ρ

BASES

SELF-CLOSING DRAWERS

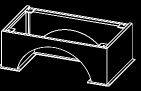
version

Arch version

Chamfered version

With drawer chamfered version





With round arch

CLADDINGS

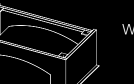


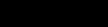
Prefabricated stove clad with majolica tiles



Prefabricated stove clad with plastered bricks









WEcustomized

CUSTOM-MADE KITCHEN STOVES AND HEATING STOVES

Pertinger's true vocation - the result of a great deal of experience and passion - is building custom-made creation. Each one of these devices is a unique piece of art, designed and built according to individual customer's specifications. It all starts with a detailed design and planning to include and combine customer's preferences for aesthetics and technical subtleties. Each single component is accurately evaluated and checked to then move "from paper to reality" through the expert hands of our skilled locksmiths, who carefully manufacture the stove following highest standards of craftsmanship. The end result will be the unique stove that you have always dreamt about.





Cooking area consisting of a peninsula kitchen stove, extractor hood model Sky hood and furniture in stainless and natural steel

Wall cupboard with integrated LED lighting



Worktop with welded sink



Island designed and tailor-made consisting of: Kitchen stove Professional 1300 with washing and cooking area











Multifunction island consisting of a traditional wood stove coupled with induction and gas hobs, electric oven and a breakfast snack area



Swivel tap for filling the pan



Combustion air regulating detail



Cooking on a radiating hob



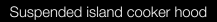


Gas and induction cooker combined with a multifunction oven



Wood cooking zone





Spacious drawer for log storage



Multifunctional island in stainless steel

Handrail Professional line



Special kitchen stove with perimeter flue gas that allows heating the entire living area



Kitchenette with kitchenstove tailor-made entirely in natural steel

Flush-fitted hob











Kitchenstove tailor-made in natural steel and worktop in full stainless steel 8 mm



The inhomogeneity of the structure and colour is a characteristic of natural steel

Side compartment with hinged door

Peninsula kitchen stove cladded with natural stone "Essential Gray", extractor hood model Sky in stainless steel with frame in natural steel

Te



Side view with oven and pass-through niche in stainless steel



Pass-through oven with opening on two sides



Custom made wood stove connected to a stove clad with majolica tiles with a smoke deviator valve





Detail of the kitchen stove built-in in the kitchen block _____

Steel plate graphite painted with frame in stainless steel in a special format

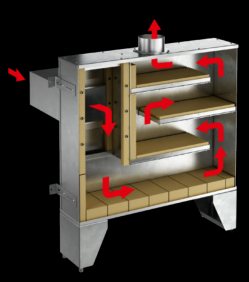


Customised masonry kitchen with combustion chamber installed on the side of the living area

WEsolution

HEATING SOLUTIONS

The Pertinger wood and heating stoves can be fitted with a smoke diversion valve that can divert fumes from the combustion chamber to a mass heat storage with radiant walls that could be placed in the same room or in an adjacent room. Therefore, when the desired temperature is reached in the kitchen, you can decide to transfer the heat produced to another room.





The heat storage system does not require the heater or radiant wall to be fed continuously. With just a few loads of wood, it will reach the ideal temperature and release a pleasant warmth for several hours after. Optional system that allows the fumes from the combustion chamber to be diverted to another stove or radiant wall. The heat transmitted by radiation benefits those who receive it. A further advantage is the drastic reduction of dust in the living environment.



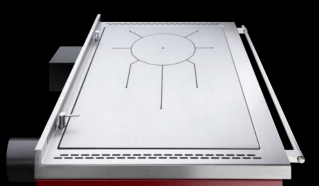
Technical data sheet



Ökoalpin 90 kitchen stove in monobloc version, equipped with combustion diversion valve that can be used to heat a radiant wall lined in majolica installed in another room



The stove has two separate valves, one with a square section in the combustion chamber and the other with a circular section on the smoke outlet





WEwork

PROFESSIONAL STOVES

Creating a wood stove for professional use calls for maximum accuracy related to the choice of materials, technical solutions, practicality, safety and ease of use. Choosing a Pertinger Professional stove means matching all these criteria, and ensuring a long life of the stove even if it is used for many hours every day. Every single element is designed and built to fit perfectly into the overall project. With Pertinger Professional stoves, you will bring cooking excellence into your home, even made to measure if required. Tailor-made commercial kitchen with integrated wood stove in stainless steel with powder-coated panels, installed at the "Moarhof" tavern in Feldthurns (South Tyrol-Italy)

Worktop in stainless steel with rounded corners



Worktop with welded sink with drainer







Tailor-made commercial kitchen with integrated professional wood stove in stainless steel installed at the "Steigerhof" tavern in Rodeneck (South Tyrol)



Groove handle door detail in professional version

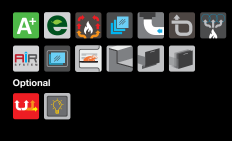




The "Schmarren", a typical specialty from South Tyrol, prepared directly on the flame of a Pertinger professional stove and served with cowberry jam

1100 PROFESSIONAL WOOD STOVE

Measurements (W x D): 1100 x 800 mm (customized height)





PANORAMA Stainless steel TREND Stainless steel

Other customisations: page 158 / Technical data: page 148, 156-157

1300 PROFESSIONAL WOOD STOVE

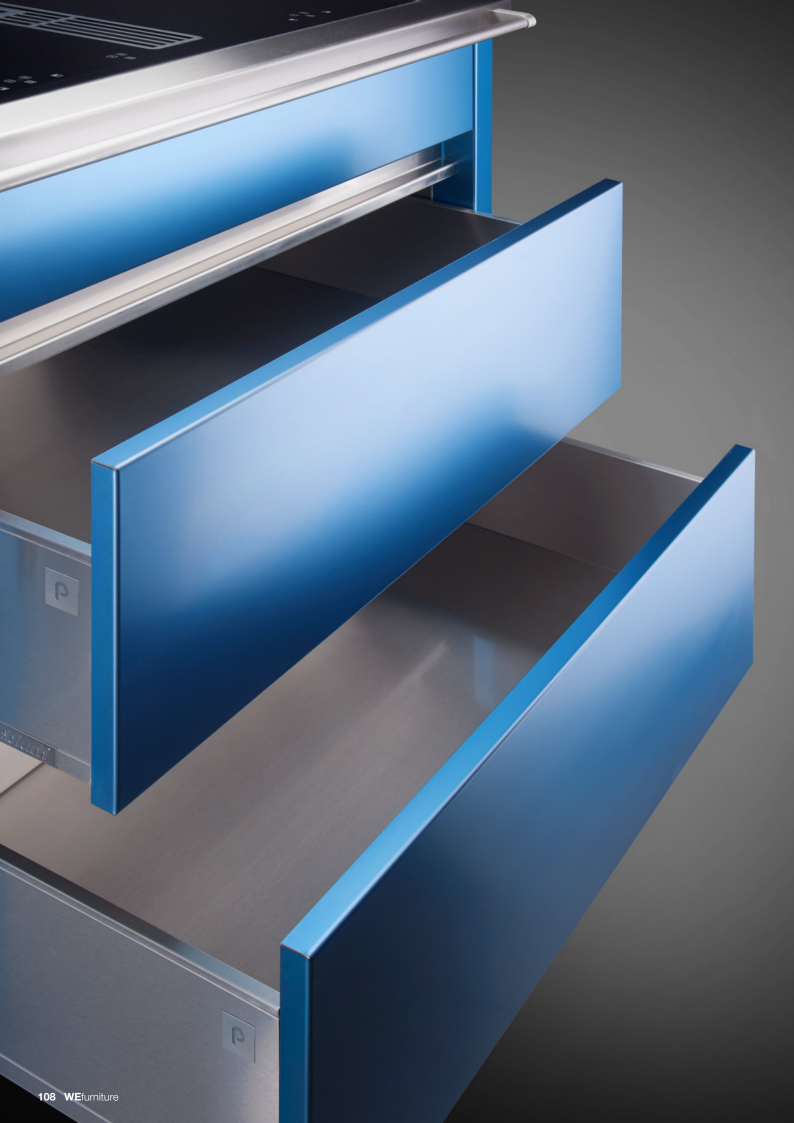
Measurements (W x D): 1300 x 800 mm (customized height)



TREND Stainless steel



PANORAMA Stainless steel ρ



ρ

WEfurniture

STAINLESS STEEL FURNITURE FOR THE INTERIOR

A professional kitchen, even in your own home? Here are the very solid Pertinger proposals that help better organise the space and enrich the environment with sober, refined beauty. A range of base units, tall units, wall units - in stainless steel, natural steel or powder coated - with which it is possible to furnish with countless possible combinations.

For the worktops, you can request a customised design, even with the choice of multiple material thicknesses and finishes. In addition to being professional, the kitchen thus becomes a place with an original, highly personal charming touch.

A RESULT THAT IS ALWAYS CUSTOMISED

The combined monoblocs can be designed using ovens and cooking hobs from Pertinger or also from other brands. As an alternative or in combination, you can opt for various drawers for storing or just a cantilevered counter top. For an even more attractive combination, you could add a stainless steel splashback and an elegant Pertinger extraction hood.



90 ÖKOALPIN Panorama in Natural steel / Stainless steel with tailor-made cabinet with drawers











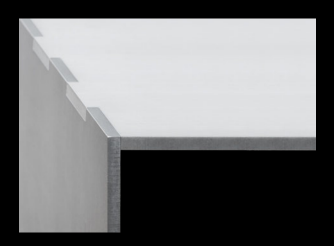
KITCHEN UNIT WITH BUILT-IN ELECTRICAL APPLIANCES

Stainless steel structure with natural steel doors



OUR AESTHETIC AND CONCEPTUAL CHALLENGE

Engaging fully in the construction of a kitchen island - like any other project - is a source of great satisfaction for us. Solving precise technical problems, exploiting every space in a rational way, adding an unprecedented note of style to everything: all of this is very exciting to us, and can only be completed thanks to a continuous exchange between those who design and those who - with craftsmanship - produce the final work.



FINISHES OF THE SURFACES:



Natural



Wirbelfinish

Scotch brite









BASE

Linear, corner and under sink: a modular system that can be configured with doors, drawers, baskets and shelves. To create the ideal layout of your kitchen



TALL

The tall unit system is made to measure, with all the care and professionalism which make Pertinger very proud. Each structure can be equipped with doors, drawers, baskets and fixed or mobile shelves to create oven compartments, coffee machine, blast chiller, etc.



WALL UNITS

Essential lines and the beauty of stainless steel - as well as other finishes on request - make the wall unit system an element of refined visual impact. Do you prefer them with pull-down or standard doors? The choice is yours



STANDARD DOOR

This door panel with a thickness of 20 mm is available in different surfaces, with or without handles. On request, handles supplied by the customer can be fitted or equipped with a push-pull system



GROOVE HANDLE DOOR The special feature of this door panel with a thickness of 25 mm is a recessed grip. The smooth, handle-free exterior gives the kitchen element an elegant, clear and straightforward overall appearance



SINKS

The stainless steel sink is welded flush with the surface in such a way that perfect continuity with the worktop is created. A precision weld in which the sink is connected to the other elements and fused into a single piece



ρ

WE cooking area

OVENS, HOBS AND EXTRACTION HOODS

To make your kitchen even more functional, it will be possible to add an additional cooking area, excellent for the hottest periods of the year. You can combine an electric oven of different sizes with an induction or gas hob - choosing from the best brands on the market -, as well as a series of quality products selected by us and offered in this very catalogue. When preparing tasty dishes, you will forget about strong smells in the kitchen when you add a Pertinger extractor hood. These are available in two types of function: exhaust air or recirculation mode by means of filtering through an activated carbon filter and are available in different shapes and sizes, both with internal and remote motor - to be installed on the roof of the house -, which makes the hood extremely silent.







TYPE OF OVEN AND TYPE OF HEATING

- Oven with 7 types of heating:
- 3D hot air plus, top/bottom heat, convection grill system, large area grill, pizza setting, separate bottom heat, gentle hot air
- Temperature control from 50 °C 275 °C
- Oven capacity: 71 I

COMFORT

- White LC display
- CookControl with 10 programmes
- Flap door, oven door with softMove
- Fast heating
- Cooling fan
- Cleaning: humidClean

ENVIRONMENT AND SECURITY

Low door temperature

Child lock

ACCESSORIES

1 enamelled baking tin, 1 combination rack, 1 universal pan

TECHNICAL INFO

Installation dimensions (H x W x D): 595 x 560 x 550 mm Device dimensions (H x W x D): 595 x 594 x 548 mm Power requirement: 3.6 kW

JEDY Branch Articles SIEMENS

TYPE OF OVEN AND TYPE OF HEATING

- Oven with 10 types of heating:
- Hot air, top/bottom heat, circulating air, convection grill system, large area grill, small area grill, pizza setting, separate bottom heating, defrosting, top/bottom gentle heating
- Temperature control from 40 °C 280 °C
- Oven capacity: 85 I

COMFORT

- White LC display
- Flap door
- Fast heating
- Cooling fan
- varioClip pull-out
- Cleaning: catalytic coating

ENVIRONMENT AND SECURITY

- Low door temperature
- Child lock

ACCESSORIES

1 enamelled baking tin, 1 combination rack, 1 universal pan

TECHNICAL INFO

Installation dimensions (H x W x D): 480 x 860 x 560 mm Device dimensions (H x W x D): 475 x 896 x 572 mm Power requirement: 3.1 kW

HIGHLIGHTS



INTUITIVE CONTROL THANKS TO THE ILLUMINATED CONTROL KNOB - LIGHTCONTROL

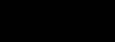
The new lightControl operating concept illuminates each selected heating symbol in a stylish blue light - and thus transforms the design into an intuitive and exciting experience.



REACHING THE DESIRED BAKING TEMPERATURE FASTER - FAST HEATING

The switchable fast heating system heats up the oven particularly quickly - without consuming more energy. The waiting time until your oven is ready is reduced to a minimum.

Manufacturer of the shown home appliances: Siemens



60 ELECTRIC



EQUIPMENT

- 4 high-speed cooking zones, including 1 x double-ring cooking zone, 1 x roasting zone
- Touchscreen operation
- 17 power levels
- Sensor key, reStart
- Digital function display
- Child lock, safety shutdown
- 2-stage residual heat display for each cooking zone

FLAT-FRAME DESIGN

- Device dimensions (W x D): 583 x 513 mm
- Cut-out dimensions (W x D): 560 x 490-500 mm

FLUSH DESIGN

- Device dimensions (W x D): 572 x 512 mm
- Cut-out dimensions (W x D): 576 x 516 mm

60 INDUCTION



EQUIPMENT

- 4 induction cooking zones, including 1 x roasting zone touchSlider operation (mono)
- quickStart, reStart
- Timer, countDown function
- 17 performance levels
- Pan detection
- Child lock, safety shutdown
- 2-stage residual heat display for each cooking zone
- Energy consumption display
- powerBoost function possible for all induction cooking zones

FLAT-FRAME DESIGN

- Device dimensions (W x D): 583 x 513 mm
- Cut-out dimensions (W x D): 560 x 490-500 mm

FLUSH DESIGN

- Device dimensions (W x D): 572 x 512 mm
- Cut-out dimensions (W x D): 576 x 516 mm

80 ELECTRIC



EQUIPMENT

- 4 high-speed cooking zones, including 1 combination cooking zone
- 2 switchable double-ring cooking zones
- touchSlider
- 17 power levels
- reStart
- Digital function display
- Timer with safety shutdown
- 2-stage residual heat display for each cooking zone
- Energy consumption display
- powerBoost function

FLAT-FRAME DESIGN

- Device dimensions (W x D): 795 x 517 mm
- Cut-out dimensions (W x D): 780 x 500 mm

FLUSH DESIGN

- Device dimensions (W x D): 792 x 512 mm
- Cut-out dimensions (W x D): 796 x 516 mm

80 INDUCTION



EQUIPMENT

- 5 induction cooking zones
- touchSlider
- 17 power levels
- quickStart, reStart
- Timer, countDown function
- Pan detection
- Child lock, safety shutdown
- 2-stage residual heat display for each cooking zone
- Energy consumption display
- powerBoost function possible for all induction cooking zones

FLAT-FRAME DESIGN

- Device dimensions (W x D): 795 x 517 mm
- Cut-out dimensions (W x D): 780 x 500 mm

FLUSH DESIGN

- Device dimensions (W x D): 792 x 512 mm
- Cut-out dimensions (W x D): 796 x 516 mm



Measurements (W x D x H): 900-2100 x 452 x 910-1210 mm Also custom made on request





Technical data: page 150



Measurements (W x D x H): 900-2100 x 500 x 580-1080 mm Also custom made on request



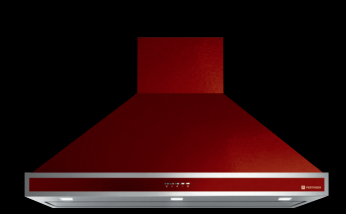


Technical data: page 150



Measurements (W x D x H): 900-2100 x 500 x 880-1200 mm Also custom made on request





Technical data: page 150



Measurements (W x D x H): 900-2100 x 500 x 740 mm Also custom made on request





Technical data: page 151



Measurements (W x D x H): 900-2100 x 600 x 280 mm





Technical data: page 151



Measurements (W x D x H): 900-2100 x 600 x 300 mm







Measurements (W x D x H): 531, 776, 1053 x 294 x 337 mm





Technical data: page 152

PROFESSIONAL WALL EXTRACTOR HOOD

Measurements (W x D x H): 850-1549 x 550 x 950-1450 mm (1 chimney) 1550-3150 x 550 x 950-1450 mm (2 chimneys)



Technical data: page 152



Measurements (W x D x H): $470 \times 160 \times 570 \text{ mm}$







Technical data: page 153

EXTERNAL EXTRACTIONS REMOTE MOTOR

Measurements (W x D x H): $500 \times 550 \times 1152 \text{ mm}$



Technical data: page 153









WEoutdoor & barbecue

TAILOR-MADE ACCESSORIES FOR THE GARDEN AND BARBECUE

Pertinger produces a series of furniture perfectly resistant to external climatic conditions, which can embellish the most elegant of gardens. In addition to outdoor kitchen components, the company creates high quality garden furniture. Sofas, flower boxes and other accessories, in a refined choice of colours and variants. Realizable according to your taste and therefore real unique pieces. Brio and elegance for all your green spaces: made to last.

STAINLESS STEEL FURNITURE FOR OUTDOORS

The outdoor kitchen, which is available in countless colours, can be adapted to any type of accessory if desired (e.g. gas grill). Thanks to the company's wide-ranging ability to develop special solutions from A to Z, there are no limits to your wishes.

0)

The state



Personalized outdoor kitchen in stainless steel and powder coated

ρ





TO COOK EXTRA-FINE MEAT, THE BEST CHEFS HAVE A SECRET

Pertinger products are renowned for quality, functionality and design and this is fully confirmed by our charcoal grills. These are professional products, capable of grilling in exceptionally fast times and giving the meat a unique taste.





MASTERGRILL Available in various sizes



STEAKER Available in various sizes





ρ

WEclean

PRODUCTS FOR CLEANING AND MAINTENANCE

A range of non-aggressive products, specifically for kitchen stove cleaning and maintenance, tested to keep your stove shiny over the years. Because every one of our devices is a work of art.

P-CLEAN STONE

Cleaning and polishing stone for kitchen stove hobs in steel or glass ceramic

Solid product: Content 500 ml



P-OIL PROTECTION

For the maintenance of the kitchen stove hob

Oil: Content 200 ml



Removes tough stains and dirt

Viscous product: Content 375 ml



For stainless steel and glass ceramic surfaces. Degreasing, cleaning and polishing action. Eco-biological

Viscous product: Content 500 ml



Universally applicable to all smooth surfaces

Liquid product with sprayer: Content 500 ml









P-SHINE INOX

For stainless steel surfaces

Spray: Content 400 ml



P-PROTECT OXIDATION

For the protection against and interruption of rust formation of unprotected black plate surfaces

Oil: Content 250 ml



Pack of 48 pcs. firelighters

P-VACUUM

Ash vacuum cleaner 800 W









WEtechnical

TECHNICAL INFORMATION

ρ

50 ÖKOALPIN WOOD STOVE



Measurements (W x D x H): 500 x 600 x 850-910 mm Nominal heating power: 6 kW Heating efficiency: 80,2% Patented adjustable multiple smoke outlet Available with door stop left or right

60 ÖKOALPIN WOOD STOVE



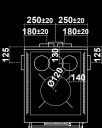
Measurements (W x D x H): 600 x 600 x 850-910 mm Nominal heating power: 6 kW Heating efficiency: 80,2% Patented adjustable multiple smoke outlet Available with door stop left or right

60BU ÖKOALPIN wood stove



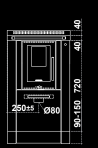
Measurements (W x D x H): 600 x 600 x 850-910 mm Nominal heating power: 8 kW Heating efficiency: 84,2% Patented adjustable multiple smoke outlet Available with door stop left or right

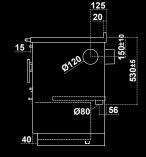
★ Only on request





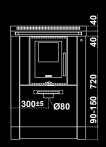
Technical data sheet

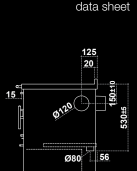




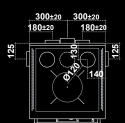


Technical



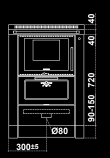


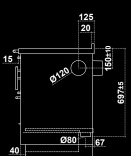
40





Technical data sheet





60BU XL ÖKOALPIN

WOOD STOVE



Measurements (W x D x H): 600 x 600 x 850-910 mm Nominal heating power: 8 kW Heating efficiency: 84,2% Patented adjustable multiple smoke outlet Available with door stop left or right ★ Only on request

70BU ÖKOALPIN WOOD STOVE



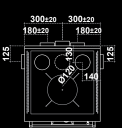
Measurements (W x D x H): 700 x 600 x 850-910 mm Nominal heating power: 8 kW Heating efficiency: 84,2% Patented adjustable multiple smoke outlet Available with door stop left or right ★ Only on request

70BU XL ÖKOALPIN WOOD STOVE



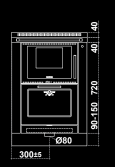
Measurements (W x D x H): 700 x 600 x 850-910 mm Nominal heating power: 8 kW Heating efficiency: 84,2% Patented adjustable multiple smoke outlet Available with door stop left or right

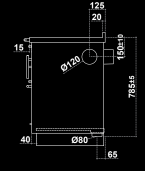
★ Only on request

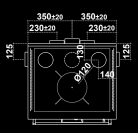




Technical data sheet





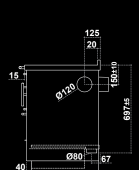


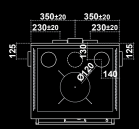


Technical

data sheet

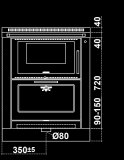
0‡ 40 720 90-150 Ø80 350±5



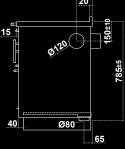




Technical







70 ÖKOALPIN



Measurements (W x D x H): 700 x 600 x 850-910 mm Nominal heating power: 7 kW Heating efficiency: 80,7% Patented adjustable multiple smoke outlet Available with oven right or left

70+5 ÖKOALPIN WOOD STOVE

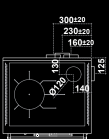


Measurements (W x D x H): 750 x 600 x 850-910 mm Nominal heating power: 7 kW Heating efficiency: 80,7% Patented adjustable multiple smoke outlet Available with oven right or left

80 ÖKOALPIN wood stove

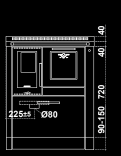


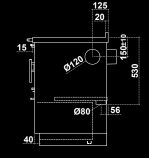
Measurements (W x D x H): 800 x 600 x 850-910 mm Nominal heating power: 8 kW Heating efficiency: 83,8% Patented adjustable multiple smoke outlet Available with oven right or left

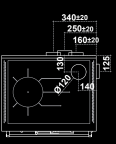




Technical data sheet

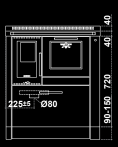


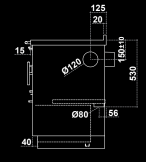


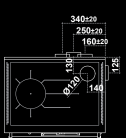




Technical data sheet

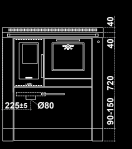


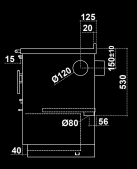






Technical data sheet





90 ÖKOALPIN wood stove



Measurements (W x D x H): 900 x 600 x 850-910 mm Nominal heating power: 8 kW Heating efficiency: 83,8% Patented adjustable multiple smoke outlet Available with oven right or left



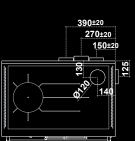


Measurements (W x D x H): 1000 x 600 x 850-910 mm Nominal heating power: 8 kW Heating efficiency: 83,8% Patented adjustable multiple smoke outlet Available with oven right or left

110 ÖKOALPIN wood stove

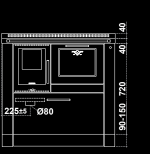


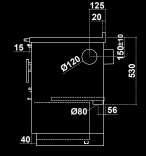
Measurements (W x D x H): 1100 x 600 x 850-910 mm Nominal heating power: 8 kW Heating efficiency: 83,8% Patented adjustable multiple smoke outlet Available with oven right or left

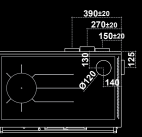




Technical data sheet

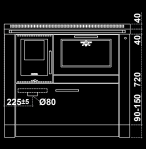


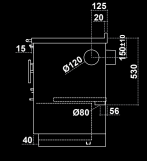


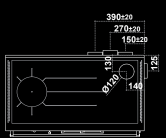


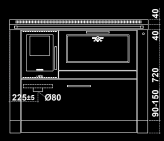


Technical data sheet



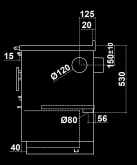








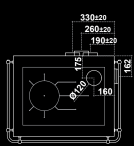
Technical data sheet



80 VINTAGE WOOD STOVE

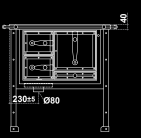


Measurements (W x D): 800 x 640 mm (customized height) Nominal heating power: 8 kW Heating efficiency: 83,8% Patented adjustable multiple smoke outlet Available with oven right or left





Technical data sheet



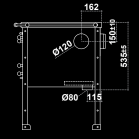
330±20

175

r? 160

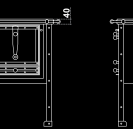
260±20 190±20

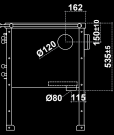
62

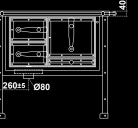




Technical data sheet



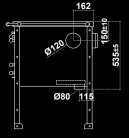




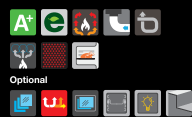




Technical data sheet



90 VINTAGE WOOD STOVE

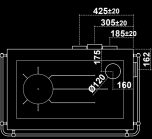


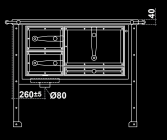
Measurements (W x D): 900 x 640 mm (customized height) Nominal heating power: 8 kW Heating efficiency: 83,8% Patented adjustable multiple smoke outlet Available with oven right or left

100 VINTAGE WOOD STOVE



Measurements (W x D): 1000 x 640 mm (customized height) Nominal heating power: 8 kW Heating efficiency: 83,8% Patented adjustable multiple smoke outlet Available with oven right or left





110 VINTAGE WOOD STOVE



60 PELLET

Nominal heating power: 6,7 kW

Heating efficiency: 90% Pellet tank: 20 kg

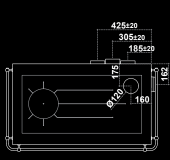
PELLET STOVE

A⁺

RÎR Optional

TANK

Measurements (W x D): 1100 x 640 mm (customized height) Nominal heating power: 8 kW Heating efficiency: 83,8% Patented adjustable multiple smoke outlet Available with oven right or left



260±5 Ø80

101 82

650

Ц,



Technical

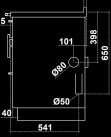
data sheet

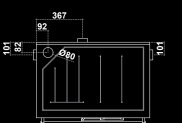


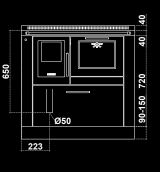
Technical

data sheet

20







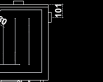


90 PELLET PELLET STOVE

Measurements (W x D x H): 600 x 600 x 850-910 mm



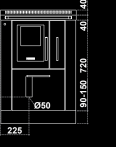
Measurements (W x D x H): 900 x 600 x 850-910 mm Nominal heating power: 9 kW Heating efficiency: 91% Pellet tank: 24 kg Available only with oven right



4

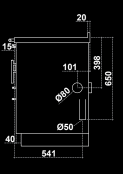
÷

364 92





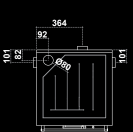
Technical data sheet



60 PELLET HYDRO PELLET HEATING STOVE



Measurements (W x D x H): 600 x 600 x 850-910 mm Nominal heating power: 13,2 kW Heating efficiency: 91,2% Pellet tank: 20 kg



6

6

720

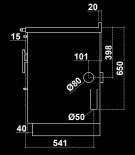
90-150

050

225



Technical data sheet



90 PELLET HYDRO PELLET HEATING STOVE

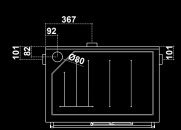


Measurements (W x D x H): 900 x 600 x 850-910 mm Nominal heating power: 10,7 kW Heating efficiency: 91,3% Pellet tank: 24 kg Available only with oven right

TANK PELLET ADDITIONAL TANK PELLET



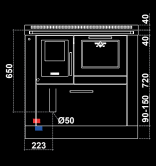
Measurements (W x D x H): $400 \times 600 \times 850-910$ mm Pellet tank: 55 kg Can only be installed on the right

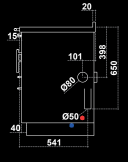


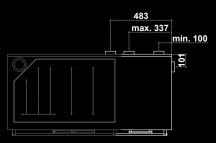
650

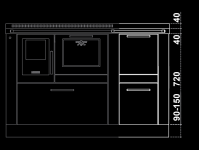


Technical data sheet



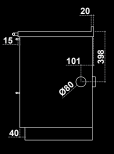








Technical data sheet

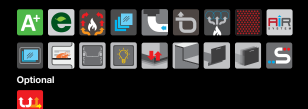


60 HEATING STOVE



Measurements (W x D x H): 600 x 600 x 850-910 mm Nominal heating power: 14 kW Heating efficiency: 85,7% Patented adjustable multiple smoke outlet Available with door stop left or right

80 HEATING STOVE

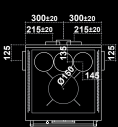


Measurements (W x D x H): 800 x 600 x 850-910 mm Nominal heating power: 14 kW Heating efficiency: 80,3% Patented adjustable multiple smoke outlet Available with oven right or left

90 HEATING STOVE

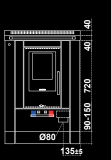


Measurements (W x D x H): 900 x 600 x 850-910 mm Nominal heating power: 14 kW Heating efficiency: 80,3% Patented adjustable multiple smoke outlet Available with oven right or left





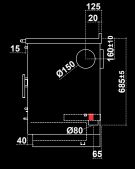
Technical data sheet



280±20 235±20 190±20

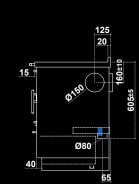
ñ

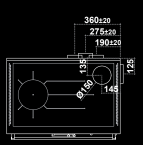
25

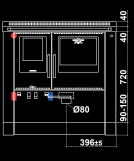


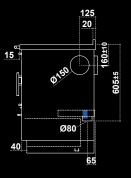


data sheet

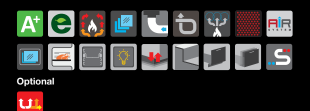








100 HEATING STOVE



Measurements (W x D x H): 1000 x 600 x 850-910 mm Nominal heating power: 14 kW Heating efficiency: 80,3% Patented adjustable multiple smoke outlet Available with oven right or left

80 PLUS HEATING STOVE

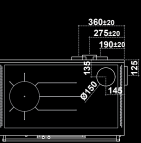


Measurements (W x D x H): 800 x 600 x 850-910 mm Nominal heating power: 14,9 kW Heating efficiency: 86,5% Patented adjustable multiple smoke outlet Available with oven right or left

90 PLUS HEATING STOVE

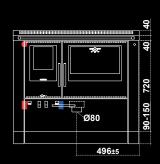


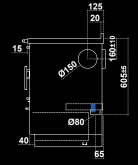
Measurements (W x D x H): 900 x 600 x 850-910 mm Nominal heating power: 14,9 kW Heating efficiency: 86,5% Patented adjustable multiple smoke outlet Available with oven right or left

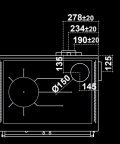




Technical data sheet



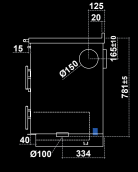


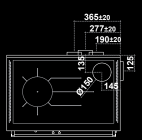


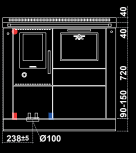


Technical data sheet



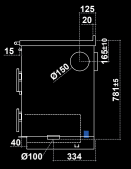








Technical data sheet



144 WEtechnical

100 PLUS HEATING STOVE

Nominal heating power: 14,9 kW

Available with oven right or left

Patented adjustable multiple smoke outlet

Heating efficiency: 86,5%



364±20 277±20 191±20 2 2 4 5 2 145

6

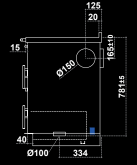
6

720

90-150



Technical data sheet



80 REVERSE FLAME HEATING STOVE

Measurements (W x D x H): 1000 x 600 x 850-910 mm

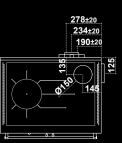


Measurements (W x D x H): 800 x 600 x 850-910 mm Nominal heating power: 10,6 kW Heating efficiency: 92,2% Patented adjustable multiple smoke outlet Available with oven right or left

90 REVERSE FLAME



Measurements (W x D x H): 900 x 600 x 850-910 mm Nominal heating power: 10,6 kW Heating efficiency: 92,2% Patented adjustable multiple smoke outlet Available with oven right or left

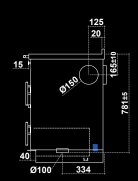


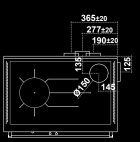
238±5 Ø100



Technical

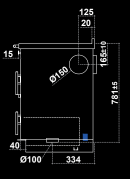
data sheet



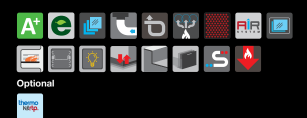








100 REVERSE FLAME HEATING STOVE



Nominal heating power: 10,6 kW

Available with oven right or left

Patented adjustable multiple smoke outlet

Heating efficiency: 92,2%

6

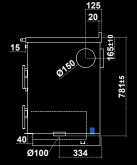
6

720

90-150



Technical data sheet



60 PREFABRICATED WOOD STOVE

Measurements (W x D x H): 1000 x 600 x 850-910 mm

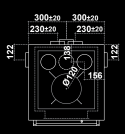


Measurements (W x D x H): 600 x 600 x 480 mm Nominal heating power: 6 kW Heating efficiency: 80,2% Patented adjustable multiple smoke outlet Available with door stop left or right

80 PREFABRICATED WOOD STOVE



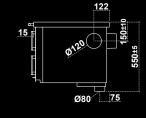
Measurements (W x D x H): 800 x 600 x 480 mm Nominal heating power: 8 kW Heating efficiency: 83,8% Patented adjustable multiple smoke outlet Available with oven right or left

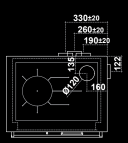


238±5 Ø100

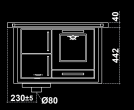


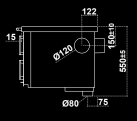
Technical data sheet







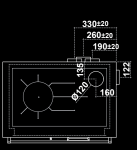




90 PREFABRICATED WOOD STOVE



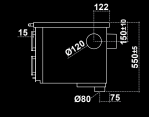
Measurements (W x D x H): 900 x 600 x 480 mm Nominal heating power: 8 kW Heating efficiency: 83,8% Patented adjustable multiple smoke outlet Available with oven right or left





Technical data sheet

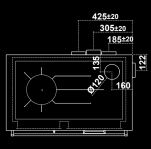




100 PREFABRICATED WOOD STOVE

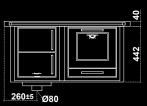


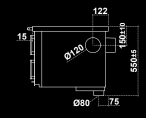
Measurements (W x D x H): 1000 x 600 x 480 mm Nominal heating power: 8 kW Heating efficiency: 83,8% Patented adjustable multiple smoke outlet Available with oven right or left





Technical data sheet

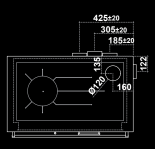


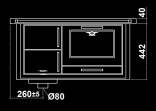


100 XL PREFABRICATED WOOD STOVE

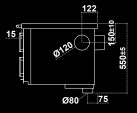


Measurements (W x D x H): 1000 x 600 x 480 mm Nominal heating power: 8 kW Heating efficiency: 83,8% Patented adjustable multiple smoke outlet Available with oven right or left





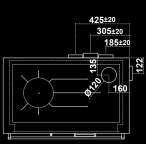




110 XL PREFABRICATED WOOD STOVE



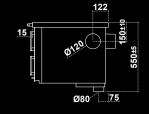
Measurements (W x D x H): 1100 x 600 x 480 mm Nominal heating power: 8 kW Heating efficiency: 83,8% Patented adjustable multiple smoke outlet Available with oven right or left





Technical data sheet

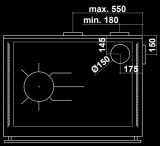




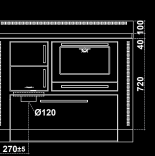
1100 PROFESSIONAL WOOD STOVE

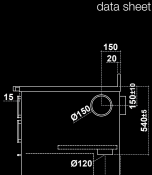


Measurements (W x D): 1100 x 800 mm (customized height) Nominal heating power: 10 kW Heating efficiency: 81,6% Patented adjustable multiple smoke outlet Available with oven right or left



Technical



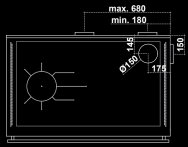


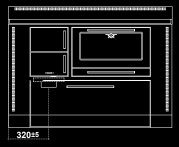
32

1300 PROFESSIONAL WOOD STOVE

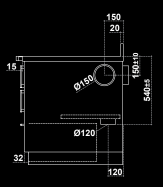


Measurements (W x D): 1300 x 800 mm (customized height) Nominal heating power: 10 kW Heating efficiency: 81,6% Patented adjustable multiple smoke outlet Available with oven right or left





120

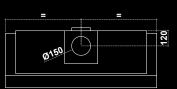


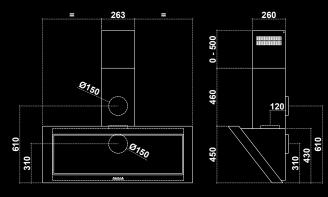


DIAGONAL HOOD



Measurements (W x D x H): 900-2100 x 452 x 910-1210 mm 4-speed electronic push button panel LED lighting Extractable metal filters Perimeter suction Stainless steel Hood and Flue Stainless steel telescopic flue 850 m³/h Motor Also with activated carbon for recirculation mode on request





LINE HOOD

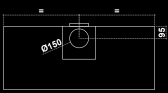


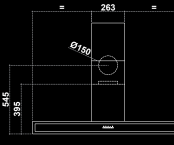
Measurements (W x D x H): 900-2100 x 500 x 580-1080 mm 4-speed electronic push button panel LED lighting Extractable metal filters Perimeter suction Stainless steel Hood and Flue Stainless steel telescopic flue Inserto inox o laccato 850 m³/h Motor Also with activated carbon for recirculation mode on request

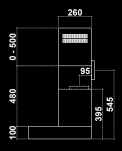
CLASSIC HOOD

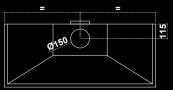


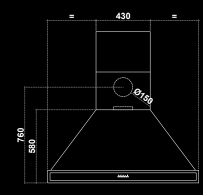
Measurements (W x D x H): 900-2100 x 500 x 880-1200 mm 4-speed electronic push button panel LED lighting Extractable metal filters Perimeter suction Stainless steel Hood and Flue Stainless steel telescopic flue Stainless steel or lacquered insert 850 m³/h Motor Also with activated carbon for recirculation mode on request

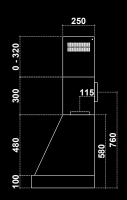








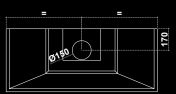


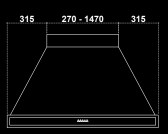


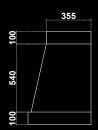
CAMINO HOOD

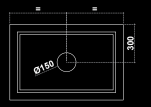


Measurements (W x D x H): 900-2100 x 500 x 740 mm 4-speed electronic push button panel LED lighting Perimeter suction Stainless steel frame Stainless steel, lacquered or rendered hood Stainless steel or lacquered insert 850 m³/h Motor Also with activated carbon for recirculation mode on request

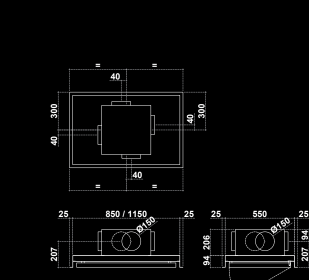
















Measurements (W x D x H): 900-2100 x 600 x 280 mm 4-speed electronic push button panel Remote control LED lighting Extractable metal filters Perimeter suction Stainless steel hood 950 m³/h Motor Also with activated carbon for recirculation mode on request



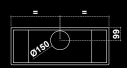


Measurements (W x D x H): 900-2100 x 600 x 300 mm 4-speed electronic push button panel Remote control LED lighting Extractable metal filters Perimeter suction Stainless steel hood 950 m³/h Motor Also with activated carbon for recirculation mode on request

EVO INCASSO



Measurements (W x D x H): 531, 776, 1053 x 294 x 337 mm 3-speed electronic push button panel Remote control (optional) LED lighting Stainless steel frame Perimeter suction 600 m³/h Motor Also with activated carbon for recirculation mode on request



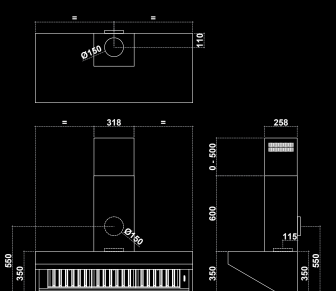


258	18		264	2
2	58			
	2			

PROFESSIONAL WALL



Measurements (W x D x H): 850-1549 x 550 x 950-1450 mm (1 chimney) 1550-3150 x 550 x 950-1450 mm (2 chimneys) 4-speed electronic push button panel LED lighting Stainless steel filter 950 m³/h Motor Also with activated carbon for recirculation mode on request Available with built-in motor, stainless steel tower or external motor

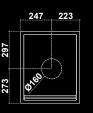


BUILT-IN MOTOR REMOTE MOTOR



Measurements (W x D x H): 470 x 160 x 570 mm External motor 1000 m³/h Connecting cable 7 mt Prepared for connection to electronic push-button panel (not included)



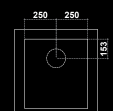


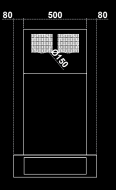


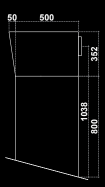
EXTERNAL EXTRACTIONS REMOTE MOTOR



Measurements (W x D x H): 500 x 550 x 1152 mm N. 2 external motor 800 m³/h N. 2 connecting cables 7 mt Prepared for connection to electronic push-button panel (not included) Prepared for Remote control (not included)







TECHNICAL DATA

All measurements are expressed in millimeters

ÖKOALPIN

	50	60	60BU	60BU XL	70BU
Kitchen stove (W x D x H)	500 x 600 x 850-910	600 x 600 x 850-910	600 x 600 x 850-910	600 x 600 x 850-910	700 x 600 x 850-910
Oven (W x D x H)			345 x 420 x 160	345 x 420 x 250	445 x 420 x 160
Hob (W x D)	400 x 500	500 x 500	500 x 500	500 x 500	600 x 500
Firebox opening version Trend/Dekor (L x H)	165 x 165	200 x 165			
Firebox opening version Panorama (L x H)	165 x 180	205 x 180	270 x150	270 x150	330 x 150
Combustion chamber (W x D x H)	170 x 320 x 260	210 x 320 x 260	275 x 350 x 210	275 x 350 x 210	330 x 350 x 180
Drawer (W x D x H)	240 x 420 x 290	340 x 420 x 290	370 x 420 x 150		470 x 420 x 150
Possible smoke outlets	8	8	8	8	8
Diameter smoke outlet	Ø120	Ø120	Ø120	Ø120	Ø120
Diameter external air intake	Ø80	Ø80	Ø80	Ø80	Ø80
Volume of water in the boiler in liter					
Weight in kg	120	140	165	165	195
PERFORMANCE CHARACTERISTICS					
Energy efficiency class	A+	A+	A+	A+	A+
Nominal heating power in kW	6	6	8	8	8
Heating efficiency %	80,2	80,2	84,2	84,2	84,2
η_s Seasonal space heating energy efficiency %	71,2	71,2	75,2	75,2	75,2
Minimum draught in mbar	0,12	0,12	0,12	0,12	0,12
STANDARD EQUIPMENT					
AIR SYSTEM fire protection unit	•	•	•	•	•
Front handrail	•	•	•	•	•
Height adjustment	•	•	•	•	•
Fire door with glass			•	•	•
Oven with telescopic pull-out and light			•	•	•

All measurements are expressed in millimeters

VINTAGE

	80	90	100	110	
Kitchen stove (W x D x H)	800 x 640 x customized	900 x 640 x customized	1000 x 640 x customized	1100 x 640 x customized	
Oven (W x D x H)	260 x 420 x 265	300 x 420 x 265	400 x 420 x 265	500 x 420 x 265	
Hob (W x D)	650 x 460	750 x 460	850 x 460	950 x 460	
Firebox opening version Trend/Dekor (L x H)	165 x 165	200 x 165	200 x 165	200 x 165	
Firebox opening version Panorama (L x H)	165 x 180	205 x 180	205 x 180	205 x 180	
Combustion chamber (W x D x H)	200 x 400 x 260	255 x 400 x 260	255 x 400 x 260	255 x 400 x 260	
Drawer (W x D x H)					
Possible smoke outlets	5	5	5	5	
Diameter smoke outlet	Ø120	Ø120	Ø120	Ø120	
Diameter external air intake	Ø80	Ø80	Ø80	Ø80	
Volume of water in the boiler in liter					
Weight in kg	175	195	210	230	
PERFORMANCE CHARACTERISTICS					
Energy efficiency class	A+	A+	A+	A+	
Nominal heating power in kW	8	8	8	8	
Heating efficiency %	83,8	83,8	83,8	83,8	
ŋ _s Seasonal space heating energy efficiency %	74,8	74,8	74,8	74,8	
Minimum draught in mbar	0,12	0,12	0,12	0,12	
STANDARD EQUIPMENT					

STANDARD EQUIPMENT

AIR SYSTEM fire protection unit					
Front handrail	•	•	•	•	
Height adjustment					
Fire door with glass					
Oven with telescopic pull-out and light					

1 = Nominal heating power air [kW]

70BU XL	70	70+5	80	90	100	110	
700 x 600 x 850-910	700 x 600 x 850-910	750 x 600 x 850-910	800 x 600 x 850-910	900 x 600 x 850-910	1000 x 600 x 850-910	1100 x 600 x 850-910	
445 x 420 x 250	260 x 420 x 265	300 x 420 x 265	300 x 420 x 265	345 x 420 x 265	445 x 420 x 265	545 x 420 x 265	
600 x 500	600 x 500	650 x 500	700 x 500	800 x 500	900 x 500	1000 x 500	
	165 x 165	165 x 165	165 x 165	200 x 165	200 x 165	200 x 165	
330 x 150	165 x 180	165 x 180	165x180	205 x 180	205 x 180	205 x 180	
330 x 350 x 180	170 x 400 x 260	170 x 400 x 260	200 x 400 x 260	255 x 400 x 260	255 x 400 x 260	255 x 400 x 260	
	420 x 420 x 290	460 x 420 x 290	540 x 420 x 290	640 x 420 x 290	740 x 420 x 290	840 x 420 x 290	
8	5	5	5	5	5	5	
Ø120	Ø120	Ø120	Ø120	Ø120	Ø120	Ø120	
Ø80	Ø80	Ø80	Ø80	Ø80	Ø80	Ø80	
195	195	200	205	225	240	250	
۸.	۸.	۸.	۸.	۸.	۸.	۸.	
A+ 8	A+ 7	A+ 7	A+8	A+ 8	A+8	A+ 8	
84,2		-		83,8	83,8		
	80,7	80,7	83,8			83,8	
75,2	71,7	71,7	74,8	74,8	74,8	74,8	
0,12	0,12	0,12	0,12	0,12	0,12	0,12	
•	•	•	•	•	•	•	
•	•	•	•	•	•	•	
•	•	•	•	•	•	•	
•							

PELLET		PELLET HYD	RO		
60	90	60 HYDRO	90 HYDRO		
600 x 600 x 850-910	900 x 600 x 850-910	600 x 600 x 850-910	900 x 600 x 850-910		
	345 x 420 x 265		345 x 420 x 265		
500 x 500	800 x 500	500 x 500	800 x 500		
4	4	4	4		
Ø80	Ø80	Ø80	Ø80		
Ø50	Ø50	Ø50	Ø50		
		12,5	12,5		
160	210	190	240		

A+	A+	A+	A+		
6,7	9	3,6 ¹ / 9,6 ² / 13,2 ³	2,6 ¹ / 8,1 ² / 10,7 ³		
90,0	91,0	91,2	91,3		
88,0	89,0	90,0	90,3		
0,12	0,12	0,12	0,12		

•	•	•	•		
•	•	•	•		
•	•	•	•		
•	•	•	•		
	•		•		

TECHNICAL DATA

All measurements are expressed in millimeters

HEATING STOVES

	60	80	90	100	
Kitchen stove (W x D x H)	600 x 600 x 850-910	800 x 600 x 850-910	900 x 600 x 850-910	1000 x 600 x 850-910	
Oven (W x D x H)		260 x 420 x 265	345 x 420 x 265	445 x 420 x 265	
Hob (W x D)	500 x 500	700 x 500	800 x 500	900 x 500	
Firebox opening version Trend/Dekor (L x H)					
Firebox opening version Panorama (L x H)	205 x 270	205 x 240	205 x 240	205 x 240	
Combustion chamber (W x D x H)	240 x 300 x 330	250 x 350 x 230	250 x 350 x 230	250 x 350 x 230	
Drawer (W x D x H)	335 x 420 x 140	540 x 420 x 220	640 x 420 x 220	740 x 420 x 220	
Possible smoke outlets	8	5	5	5	
Diameter smoke outlet	Ø150	Ø150	Ø150	Ø150	
Diameter external air intake	Ø80	Ø80	Ø80	Ø80	
Volume of water in the boiler in liter	16	12	12	12	
Weight in kg	210	235	250	270	
PERFORMANCE CHARACTERISTICS					
Energy efficiency class	A+	A+	A+	A+	
Nominal heating power in kW	5 ¹ /9 ² /14 ³	7 ¹ /7 ² /14 ³	7 ¹ /7 ² /14 ³	7 ¹ /7 ² / 1 4 ³	
Maximum heating power air / water in kW					
Heating efficiency %	85,7	80,3	80,3	80,3	
η_s Seasonal space heating energy efficiency %	76,7	71,3	71,3	71,3	
Minimum draught in mbar	0,12	0,12	0,12	0,12	
STANDARD EQUIPMENT					
AIR SYSTEM fire protection unit	•	•	•	•	
Front handrail	•	•	•	•	
Height adjustment	•	•	•	•	
Fire door with glass	•	•	•	•	
Oven with telescopic pull-out and light		•	•	•	

All measurements are expressed in millimeters

PREFABRICATED STOVES

60	80	90	100	100XL
600 x 600 x 480	800 x 600 x 480	900 x 600 x 480	1000 x 600 x 480	1000 x 600 x 480
	260 x 420 x 265	300 x 420 x 265	300 x 420 x 265	400 x 420 x 265
450 x 460	650 x 460	750 x 460	850 x 460	850 x 460
200 x 165	165 x 165	200 x 165	200 x 165	200 x 165
205 x 180	165 x 180	205 x 180	205 x 180	205 x 180
210 x 330 x 260	200 x 400 x 260	255 x 400 x 260	255 x 400 x 260	255 x 400 x 260
8	5	5	5	5
Ø120	Ø120	Ø120	Ø120	Ø120
Ø80	Ø80	Ø80	Ø80	Ø80
110	175	195	205	210
A+	A+	A+	A+	A+
	600 x 600 x 480 450 x 460 200 x 165 205 x 180 210 x 330 x 260 8 Ø120 Ø80 110	600 x 600 x 480 800 x 600 x 480 260 x 420 x 265 260 x 420 x 265 450 x 460 650 x 460 200 x 165 165 x 165 205 x 180 165 x 180 210 x 330 x 260 200 x 400 x 260 8 5 Ø120 Ø120 Ø80 Ø80 110 175	600 x 600 x 480 800 x 600 x 480 900 x 600 x 480 260 x 420 x 265 300 x 420 x 265 300 x 420 x 265 450 x 460 650 x 460 750 x 460 200 x 165 165 x 165 200 x 165 205 x 180 165 x 180 205 x 180 210 x 330 x 260 200 x 400 x 260 255 x 400 x 260 8 5 5 Ø120 Ø120 Ø120 Ø80 Ø80 980 110 175 195	600 x 600 x 480 800 x 600 x 480 900 x 600 x 480 1000 x 600 x 480 260 x 420 x 265 300 x 420 x 265 300 x 420 x 265 300 x 420 x 265 450 x 460 650 x 460 750 x 460 850 x 460 200 x 165 165 x 165 200 x 165 200 x 165 205 x 180 165 x 180 205 x 180 205 x 180 210 x 330 x 260 200 x 400 x 260 255 x 400 x 260 255 x 400 x 260 8 5 5 5 Ø120 Ø120 Ø120 Ø120 Ø80 Ø80 Ø80 Ø80 Ø80 110 175 195 205

	7.11	7.11	/ \ 1	731	731
Nominal heating power in kW	6	8	8	8	8
Heating efficiency %	80,2	83,8	83,8	83,8	83,8
ŋ _s Seasonal space heating energy efficiency %	71,2	74,8	74,8	74,8	74,8
Minimum draught in mbar	0,12	0,12	0,12	0,12	0,12

STANDARD EQUIPMENT

AIR SYSTEM fire protection unit					
Front handrail	•	•	•	•	•
Height adjustment					
Fire door with glass					
Oven with telescopic pull-out and light					

1 = Nominal heating power air [kW]

2=Nominal heating power water [kW]

HEATING STOVES PLUS			REVERSE FLAME HEATING STOVES				
80 PLUS	90 PLUS	100 PLUS		80	90	100	
800 x 600 x 850-910	900 x 600 x 850-910	1000 x 600 x 850-910		800 x 600 x 850-910	900 x 600 x 850-910	1000 x 600 x 850-910	
245 x 420 x 265	345 x 420 x 265	445 x 420 x 265		245 x 420 x 265	345 x 420 x 265	445 x 420 x 265	
700 x 500	800 x 500	900 x 500		700 x 500	800 x 500	900 x 500	
210 x 230	210 x 230	210 x 230		210 x 215	210 x 215	210 x 215	
270 x 380 x 290 - 420	270 x 380 x 290 - 420	270 x 380 x 290 - 420		250 x 335 x 270	250 x 335 x 270	250 x 335 x 270	
200 x 420 x 160	300 x 420 x 160	400 x 420 x 160		200 x 420 x 150	300 x 420 x 150	400 x 420 x 150	
5	5	5		5	5	5	
Ø150	Ø150	Ø150		Ø150	Ø150	Ø150	
Ø100	Ø100	Ø100		Ø100	Ø100	Ø100	
23	23	23		22,5	22,5	22,5	
235	250	265		260	275	290	
A+	A+	A+		A+	A+	A+	
6,7 ¹ /8,2 ² /14,9 ³	6,7 ¹ / 8,2 ² / 14,9 ³	6,7 ¹ / 8,2 ² / 14,9 ³		2,3 ¹ / 8,3 ² / 10,6 ³	2,3 ¹ /8,3 ² /10,6 ³	2,3 ¹ /8,3 ² /10,6 ³	

6,7 ¹ / 8,2 ² / 14,9 ³	6,7 ¹ / 8,2 ² / 14,9 ³	6,7 ¹ / 8,2 ² / 14,9 ³	2,3 ¹ / 8,3 ² / 10,6 ³	2,3 ¹ /8,3 ² /10,6 ³	2,3 ¹ / 8,3 ² / 10,6 ³	
8/13	8/13	8/13				
86,5	86,5	86,5	92,2	92,2	92,2	
77,5	77,5	77,5	83,2	83,2	83,2	
0,15	0,15	0,15	0,15	0,15	0,15	

•	•	•	•	•	•	
•	•	•	•	•	•	
•	•	•	•	•	•	
•	•	•	•	•	•	
•	•	•	•	•	•	

110XL 1100 x 600 x 480 1100 x 800 x customized 1300 x 800 x customized 1100 x 600 x 480 1100 x 800 x customized 1300 x 800 x customized 1300 x 800 x customized 500 x 420 x 265 450 x 620 x 265 550 x 620 x 265 1100 x 800 x customized 1100 x 800 x customized 950 x 460 940 x 670 1140 x 670 1140 x 670 1140 x 670 200 x 165 200 x 165 200 x 165 200 x 190 200 x 190 205 x 180 200 x 190 200 x 190 200 x 190 200 x 190 255 x 400 x 260 270 x 600 x 300 270 x 600 x 300 270 x 600 x 300 5 5 5 5 5 5 0120 0150 0150 0150 0150 080 0120 0120 0120 0120 0120 220 320 360 360 1000000000000000000000000000000000000		PROFESSIO	NAL		
500 x 420 x 265 450 x 620 x 265 550 x 620 x 265 950 x 460 940 x 670 1140 x 670 200 x 165 200 x 165 200 x 165 205 x 180 200 x 190 200 x 190 255 x 400 x 260 270 x 600 x 300 270 x 600 x 300 5 5 5 6 5 5 9 9 9 9 9 9 205 x 180 200 x 190 200 x 190 205 x 180 200 x 190 200 x 190 205 x 180 200 x 190 200 x 190 205 x 180 200 x 190 200 x 190 205 x 180 200 x 190 200 x 190 205 x 180 270 x 600 x 300 270 x 600 x 300 5 5 5 6 5 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 <th>110XL</th> <th>1100</th> <th>1300</th> <th></th> <th></th>	110XL	1100	1300		
950 x 460 940 x 670 1140 x 670 200 x 165 200 x 165 200 x 165 205 x 180 200 x 190 200 x 190 255 x 400 x 260 270 x 600 x 300 270 x 600 x 300 750 x 520 x 350 850 x 520 x 350 5 5 5 Ø120 Ø150 Ø150 Ø80 Ø120 Ø120 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1100 x 600 x 480	1100 x 800 x customized	1300 x 800 x customized		
200 x 165 200 x 165 200 x 165 200 x 190 205 x 180 200 x 190 200 x 190 200 x 190 255 x 400 x 260 270 x 600 x 300 270 x 600 x 300 270 x 600 x 300 5 5 5 5 5 Ø120 Ø150 Ø150 Ø150 Ø80 Ø120 Ø120 Ø120	500 x 420 x 265	450 x 620 x 265	550 x 620 x 265		
205 x 180 200 x 190 200 x 190 255 x 400 x 260 270 x 600 x 300 270 x 600 x 300 750 x 520 x 350 850 x 520 x 350 5 5 5 Ø120 Ø150 Ø150 Ø80 Ø120 Ø120	950 x 460	940 x 670	1140 x 670		
255 x 400 x 260 270 x 600 x 300 270 x 600 x 300 750 x 520 x 350 850 x 520 x 350 5 5 5 Ø120 Ø150 Ø150 Ø80 Ø120 Ø120	200 x 165	200 x 165	200x 165		
750 x 520 x 350 850 x 520 x 350 5 5 Ø120 Ø150 Ø80 Ø120 Ø120 Ø120	205 x 180	200 x 190	200 x 190		
5 5 5 Ø120 Ø150 Ø150 Ø80 Ø120 Ø120	255 x 400 x 260	270 x 600 x 300	270 x 600 x 300		
Ø120 Ø150 Ø150 Ø80 Ø120 Ø120		750 x 520 x 350	850 x 520 x 350		
Ø80 Ø120 Ø120	5	5	5		
	Ø120	Ø150	Ø150		
220 320 360 C	Ø80	Ø120	Ø120		
220 320 360					
	220	320	360		

A+	A+	A+		
8	10	10		
83,8	81,6	81,6		
83,8 74,8	72,6	72,6		
0,12	0,15	0,15		

	•	•		
•	•	•		

VARIATIONS STANDARD

HOB VARIATIONS:



Glass-ceramic hob



Satin-finished steel hob with one ring with single circle



Satin-finished steel hob with rings



Summer covering plate





Oven door with glass







Oven door with decor









ST31 3



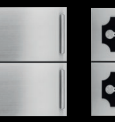
ST37

ST41

FIRE DOOR VERSION:



PANORAMA



DEKOR



ST35







STANDARD COLOURS AND FINISHES



Satin-finished Rendered stainless steel









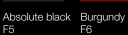
Anthracite

F1

TREND

Silver black

Grey brown F2





Sand F7

White F8

F9

OPTIONAL:



Majolica

or tiles

Natural steel

Soapstone





RAL



CUSTOM-MADE VARIATIONS

11111

HOB VARIATIONS:



Glass-ceramic hob

OVEN VARIATIONS:



Oven door with glass



With glass and inside light Oven door





Oven door with decor



Satin-finished hob with rings



Lateral opening oven door

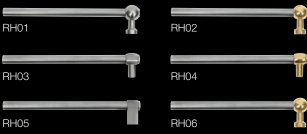


Fire door with triple self-cleaning glass

AVAILABLE DECORS:

	00N3.							
T04	T10	T11	T18					
		ģ						
T21	T22	T28	Т30					
٠	•	+	2					
T31	T35	T37	T41					
			0.0	12	•			
T50	T51	T52	T53	T54				
AVAILABLE FIN	ISHES:							
			5		and the second			
Satin-finished stainless steel	Natural steel	Brick	Majolica or tiles	Radiating stone				
HANDLE AND HANDLERAIL VARIATIONS:								







graphic design and prepress:

renzo.fraccaro@7672graficare.com

The information contained in this catalogue is updated on the date of publication in January 2022. Pertinger reserves the right to make any technical or aesthetic changes deemed essential at its total discretion and without prior notice. The company is not responsible for any printing errors contained in edition 01/2022.

All current technical data are available on pertinger.com

It is mandatory to follow the installation instructions supplied with Pertinger kitchen stoves

Stay in contact:







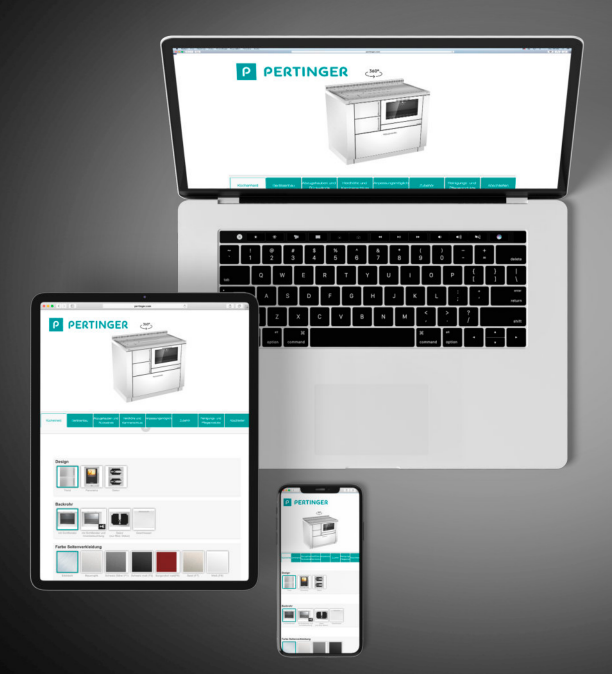
PERTINGER S.r.l.

Via Plattner, 2 | 39040 Varna BZ | Alto Adige | ITALY **T** +39 0472 849525 | **F** +39 0472 849680 **E** info@pertinger.com | **W** pertinger.com



SIMPLE AND INTUITIVE , THE PERTINGER CONFIGURATOR

Create the kitchen of your dreams, customise its color and in your chosen finish, complete it with appliances and accessories and request a quote. All this is easily possible from your computer, tablet or smartphone thanks to the online configurator.





CONFIGURE YOUR KITCHEN STOVE ONLINE AT PERTINGER.COM

