www.hsflamingo.com





modern blackened glass



A state-of-the-art wood boiler stove that meets the requirements of even the most demanding customers. Highly effective and environmentally friendly. Secondary combustion technology with an efficiency exceeding 80 %. A unique solution providing a simple transition from water heating to convection hot air heating. Made from the best quality materials, using a technology that meets the strictest European norms. A cooling loop, that protects against overheating is included as standard. Tertiary air supply for perfect combustion and a continuous supply of air. There is, of course, an option to connect outside air to the stove. The optional integrated electronic air supply regulation automatically protects against overheating.

You can choose how you will operate your wood stove. Two heat exchanger power outputs and the option to operate the stove in full convection mode is Aquaflam VARIO!

WOOD BOILER STOVES

5 DESIGN PRODUCT LINES

The Peru, Saporo, Kalmar, Lend and Barma represent the complete range of Aquaflam VARIO wood stove design options.

SELECTION OF COLOUR OPTIONS

There are 5 colour options to choose from for the Saporo, Lend and Kalmar wood stoves - grey, cream, red and two luxurious colours - brown velvet and olive. The Barma wood stove has a tiled exterior in Maple, Walnut and Bleached oak. The Peru stoves is available with white, green or brown ceramic tiles.

SELECTION OF POWER OUTPUT

The wood stove is supplied with a heat exchanger as standard. The customer has the option of choosing from two power outputs: 3 - 9 kW and 5 - 11 kW into water.

REGULATION

There are two types of control systems available for the wood stove. A manual option using a draw bar and an electronic option using a potentiometer with a safety heat sensor.

HOT WATER BOILER / HOT CONVECTION AIR VERSIONS

If you decide to heat without a heat exchanger, you have the option of very easily replacing it with a blocking plate (deflector), which when used makes it possible to operate the stove in a hot air convection mode.

TILE REPLACEMENT

Furthermore, on the Barma wood stove, it is possible to replace the tiles at any time.

Aquaflam VARIO wood boiler stoves meet the strictest European CE norms (EN 13240 BlmSchV - Stufe 2, 15a B-VG, DINplus)





when fire and water work together

The key feature of a modern wood stove is the ability to heat multiple rooms using radiators. AQUAFLAM VARIO wood stoves have a built-in heat exchanger, which ensures that heating water is heated quickly and effectively. Thanks to this, you can heat several rooms and even the entire house. At the same time, these stoves heat the room where they are located. Heat is transferred through the glass door and AQUAFLAM VARIO wood stoves also create so-called convective heat, which is produced by sucking in cold air and emitting it through the top air outlet. AQUAFLAM VARIO wood stoves ensure an even distribution of heat in the home and play the role of either the primary or secondary source of heat. This makes them highly demanded product on the European market.

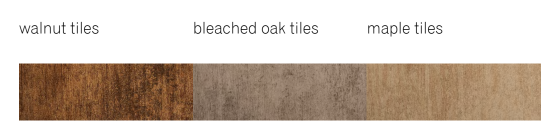




choose your colour...



tiles..



Perfect combustion

Ensures an intelligent delivery of primary, secondary and tertiary air into the firebox.



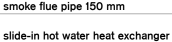
Eko-Air-In outside air supply

An ideal connection is directly from the outside of the house. Aquaflam VARIO wood stoves are equipped with an inlet adapter for this air delivery as standard.



Technical cross section

Aquaflam VARIO ®



5 / 7 kW heat output into water

tertiary air supply

blazing hot tertiary air ensures perfect combustion of gases in the upper part of the firebox

insulated firebox

focuses heat into the firebox, ensuring a quality combustion proces

cast iron grate

primary air supply under the grate

outside air supply

ashtray for simple ash removal



convection heating

fast transfer of hot air into the room

air supply for glass air wash

limits the staining of the glass

large-format blackened glass

secondary (tertiary) combustion

 $\label{eq:most_important} \mbox{most important combustion process - gases} \\ \mbox{are burned up} \\$

control of the combustion process

primary, secondary and tertiary air supply

three-point locking system

ensures an air-tight firebox and its proper function

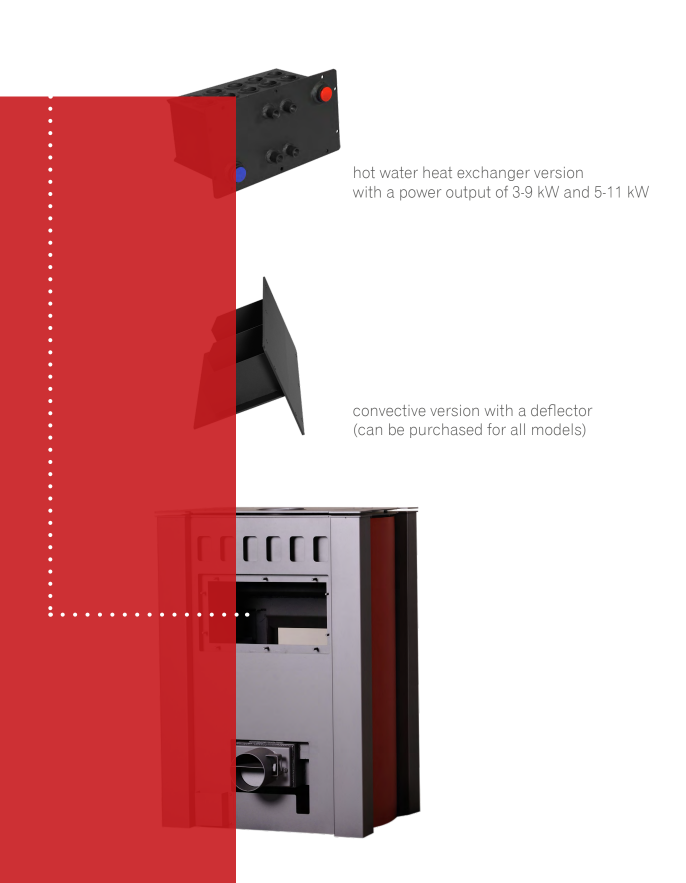




You select the power of the heat exchanger

HOT WATER BOILER / HOT CONVECTION AIR VERSIONS

All models and colour options are available also with the deflector (cover plate) enabling the stove to be operated without the need to be connected to the home's heating circuit.





peru













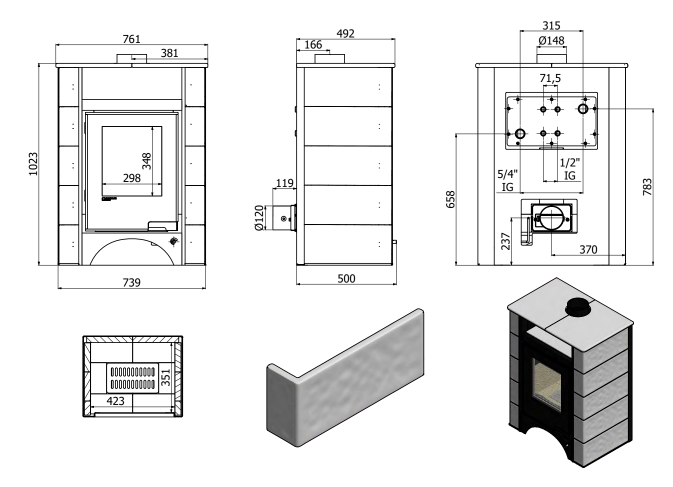


- + Primary, secondary and tertiary air supply
- + Secondary perfect combustion
- + Glass wash glass is always clean
- + Option to connect air from the outside
- + Vertical hot water heat exchanger
- + Cooling loop
- + Selection of a regulation (manual/electronic)
- + Ashtray
- + Extra long life gasket cord

| technical parameters | 5 kW | 7 kW | 11 kW |
|-----------------------------------|-----------|-------------|-------|
| Nominal power kW | 11 | 11 | 11 |
| Nominal power into water kW | 5 | 7 | Х |
| Nominal power range kW | | 7 - 15 | |
| Power into water range kW | 3 - 9 | 5 - 11 | Х |
| Stove efficiency % | 80.22 | 80.27 | 80.9 |
| Fuel consumption kg/hour | 3.2 | 3.4 | 3 |
| Operating draught Pa | 12 - 14 | | |
| Smoke flue diameter mm | 150 | | |
| Log length cm | 40 | | |
| Heating value m³ | 140 - 300 | | |
| Weight kg | 229 | 232 | 215 |
| CO emissions (at 13% O2) % | 0.096 | 0.093 | 0.094 |
| Average flue gas temperature °C | 273 | 267 | 293 |
| Maximum operating pressure bar | 2.5 | | Х |
| Warranty | 5 years | | |

brown

produced by HS Flamingo s.r.o.







saporo







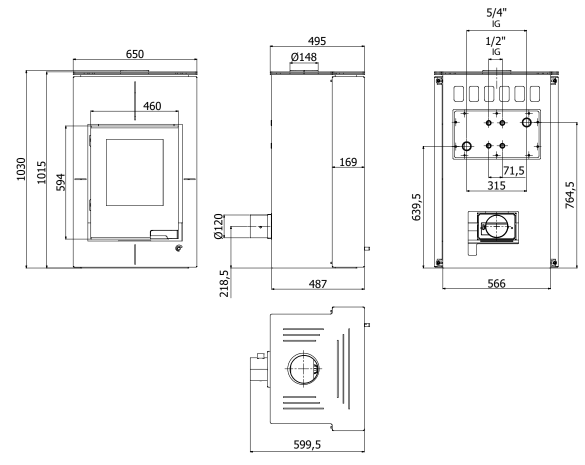




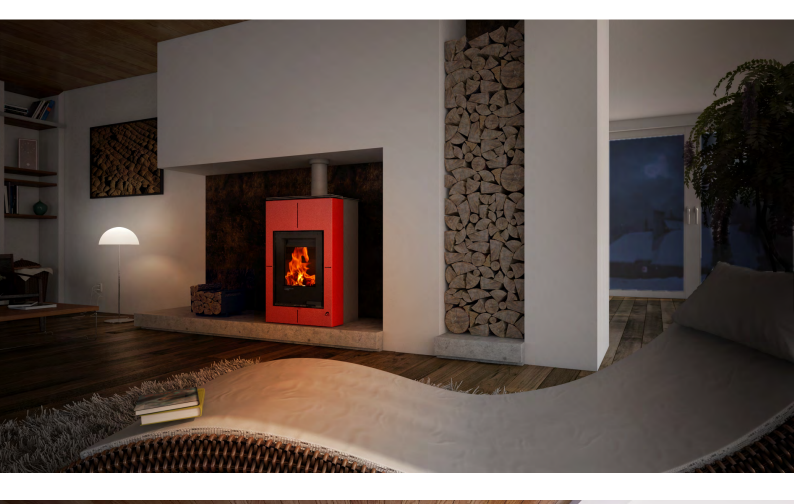
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| technical parameters | 5 kW | 7 kW | 11 kW deflector ver. |
|--|-----------|---------|-------------------------|
| Nominal power kW | 11 | 11 | 11 |
| Nominal power into water kW | 5 | 7 | Х |
| Nominal power range kW | | 7 - 15 | |
| Power into water range kW | 3 - 9 | 5 - 11 | Χ |
| Stove efficiency % | 80.22 | 80.27 | 80.9 |
| Fuel consumption kg/hour | 3.2 | 3.4 | 3 |
| Operating draught Pa | | 12 - 14 | |
| Smoke flue diameter mm | 150 | | |
| Log length cm | 40 | | |
| Heating value m ³ | 140 - 300 | | |
| Weight kg | 182 | 185 | 167 |
| CO emissions (at 13% O ²) % | 0.096 | 0.093 | 0.094 |
| Average flue gas temperature °C | 273 | 267 | 293 |
| Maximum operating pressure bar | 2.5 x | | X |
| Warranty | 5 years | | |
| - | | | |

cream















kalmar



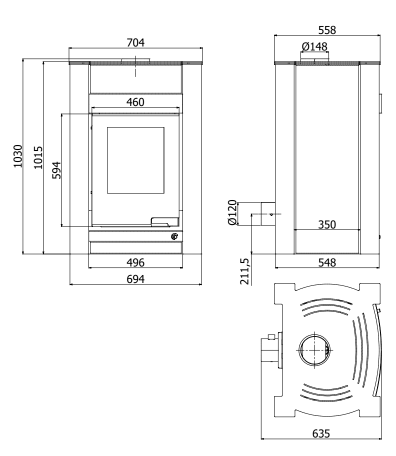


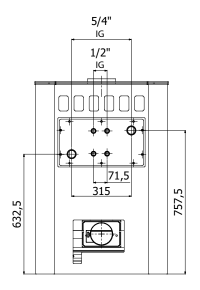




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| technical parameters | 5 kW | 7 kW | 11 kW deflector ver. |
|-----------------------------------|-------|-----------|-------------------------|
| Nominal power kW | 11 | 11 | 11 |
| Nominal power into water kW | 5 | 7 | Х |
| Nominal power range kW | | 7 - 15 | |
| Power into water range kW | 3 - 9 | 5 - 11 | Χ |
| Stove efficiency % | 80.22 | 80.27 | 80.9 |
| Fuel consumption kg/hour | 3.2 | 3.4 | 3 |
| Operating draught Pa | | 12 - 14 | |
| Smoke flue diameter mm | | 150 | |
| Log length cm | | 40 | |
| Heating value m ³ | | 140 - 300 |) |
| Weight kg | 216 | 219 | 201 |
| CO emissions (at 13% O2) % | 0.096 | 0.093 | 0.094 |
| Average flue gas temperature °C | 273 | 267 | 293 |
| Maximum operating pressure bar | 2.5 x | | |
| Warranty | | 5 years | |
| | | | |

















lend





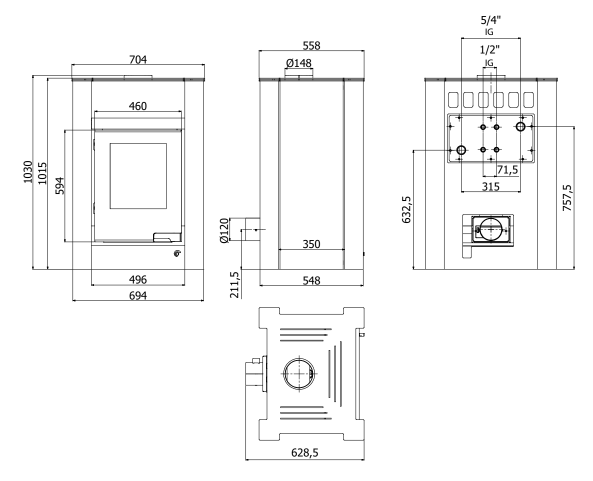




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- + Secondary perfect combustion
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- + Vertical hot water heat exchanger
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- + Selection of a regulation (manual/electronic)
- + Ashtray
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| technical parameters | 5 kW | 7 kW | 11 kW deflector ver. |
|-----------------------------------|-----------|--------|-------------------------|
| Nominal power kW | 11 | 11 | 11 |
| Nominal power into water kW | 5 | 7 | Χ |
| Nominal power range kW | 7 - 15 | | |
| Power into water range kW | 3 - 9 | 5 - 11 | Χ |
| Stove efficiency % | 80.22 | 80.27 | 80.9 |
| Fuel consumption kg/hour | 3.2 | 3.4 | 3 |
| Operating draught Pa | 12 - 14 | | |
| Smoke flue diameter mm | 150 | | |
| Log length cm | 40 | | |
| Heating value m ³ | 140 - 300 | | |
| Weight kg | 193 | 196 | 180 |
| CO emissions (at 13% O2) % | 0.096 | 0.093 | 0.094 |
| Average flue gas temperature °C | 273 | 267 | 293 |
| Maximum operating pressure bar | 2.5 x | | |
| Warranty | 5 years | | |
| | | | |

produced by HS Flamingo s.r.o.















barma













walnut tiles

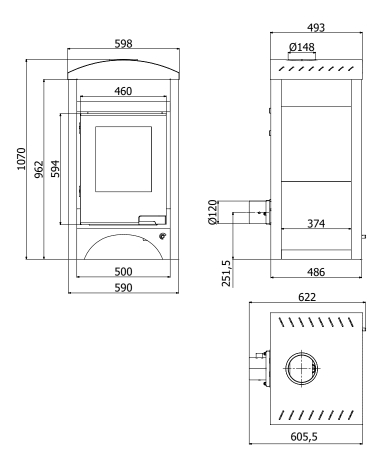


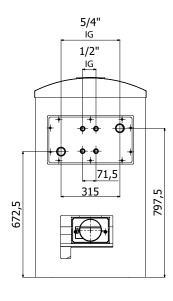
simple tile replacement



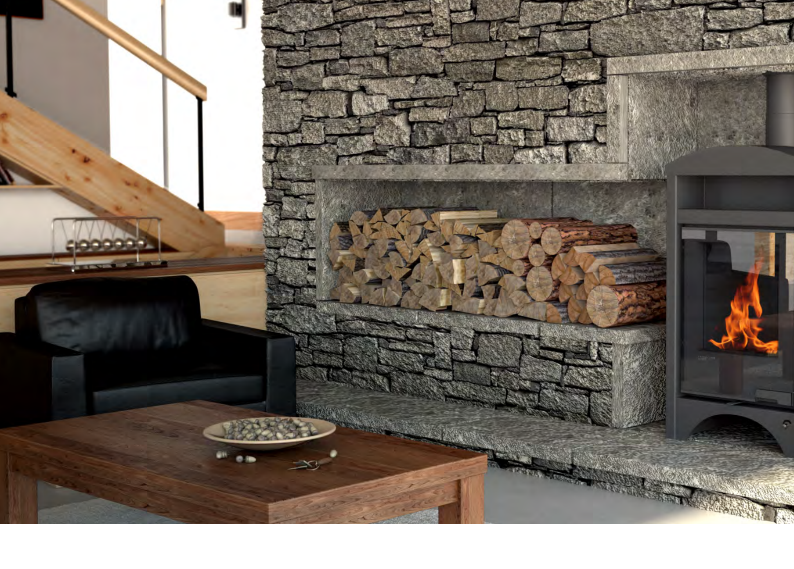
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| 5 kW | 7 kW | 11 KVV deflector ver. |
|-----------|---|--|
| 11 | 11 | 11 |
| 5 | 7 | Х |
| | 7 - 15 | |
| 3 - 9 | 5 - 11 | X |
| 80.22 | 80.27 | 80.9 |
| 3.2 | 3.4 | 3 |
| 12 - 14 | | |
| 150 | | |
| 40 | | |
| 140 - 300 | | |
| 166 | 169 | 152 |
| 0.096 | 0.093 | 0.094 |
| 273 | 267 | 293 |
| 2.5 x | | X |
| 5 years | | |
| | 11 5 3 - 9 80.22 3.2 166 0.096 273 | 11 11 5 7 7 - 15 3 - 9 5 - 11 80.22 80.27 3.2 3.4 12 - 14 150 40 140 - 300 166 169 0.096 0.093 273 267 2.5 |

















Safeguards against overheating

If the temperature rises and there is a danger of overheating this will lead to an acute growth in the pressure in the exchanger. In order to avoid damaging it, we must ensure that overheating does not occur in the fireplace. We can prevent this using a safety valve, cooling loop, backup source or by the draining of water to the sewage system with a subsequent intake from the water supply system. However, if the intake of water is dependent on electricity, we recommend to purchase a backup power source (UPS).

Safeguards against gas explosions

If the damper is in the closed position it will prevent the tertiary air inlet from being completely closed. Thus, if it is completely closed, a minimal amount of air still flows into the combustion chamber. This safeguard protects the user against an explosion of the accumulated gases.

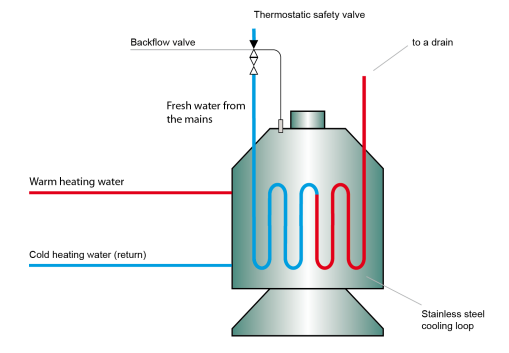
Safeguards against increased temperature

As soon as the electronic damper sensor registers an increased temperature in the heat exchanger, the damper shuts automatically and so reduces the amount of combustion air to a minimum. (Available only on models with the basic electronic regulation).

Installation AQUAFLAM VARIO

A professional installation is very important for the system to function properly and to ensure its long lifetime.

The heating system must be equipped with the prescribed elements, which will ensure safe operation. The entire system must be separated into a short and long circuit, so that the lifetime of the heat exchanger is not threatened. If the temperature of the water in system is too low, corrosion results and the lifetime of the system is reduced. Furthermore, it is necessary to secure the system against overheating. All the basic versions of the Aquaflam VARIO wood stoves have this safety element. It consists of a cooling loop, which thanks to a thermostatic valve, cools the water in the heat exchanger.





- 1. Communication cable (for automatic control)
- 2. Cold heating water returning to the insert (return)
- 3. Warm heating water from the insert
- 4. Ball valve
- 5. Pump (recommended with backup power source)
- 6. Thermostatic three-way valve
- 7. Backflow valve
- 8. Safety valve
- 9. Bivalent heat source (electric boiler, gas boiler)

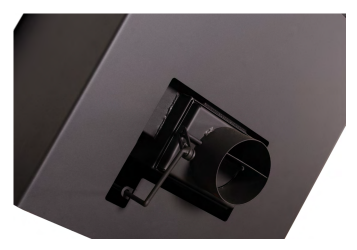
- 10. Drain outlet for safety valve
- 11. Filter box
- 12. Inspection valve
- 13. Expansion vessel
- **14.** Thermal storage tank (for heating and utility water)
- 15. Fresh water supply from the mains
- 16. Warm utility water (sink)
- 17. Warm heating water (radiators)
- 18. Cold heating water returning from radiators

Selecting a regulation for your wood boiler stove

AQUAFLAM VARIO

You can select the type of regulation for every model. You can choose from a classic manual style as well as an electronic regulation with an overheating protection sensor.

manual regulation



electronic regulation



ConnectionAQUAFLAM VARIO

We are professionals in our field and so we can give you the personal attention that is required to find the right solution for your heating needs. We are alwayshere for you to help with answering any questions about connection or operation of the Aquaflam VARIO wood stove.





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