

QUALITY TIMES

COLLECTION 2018/19













CONTENT









37

HIGHLIGHTS

Quality times with HAAS+SOHN Service Clean technology

FIREPLACE STOVES

- Introduction **Product Highlights**
- Fireplace stoves

- FIREPLACE STOVES WITH HEAT EXCHANGER
- Product Highlights Fireplace stoves
- with heat exchanger 39







PELLET STOVES

Introduction **Product Highlights** Pellet stoves

FIREPLACE SETS

- 57 Introduction 59 **Product Highlights**
- 61 Assembly instructions
- 67 Fireplace sets 69

65

66

FIREPLACE INSERTS

| Product Highlights | 76 |
|--------------------|----|
| Fireplace inserts | 77 |





81

84

FIREPLACE INSERTS WITH HEAT EXCHANGER

Product Highlights Fireplace inserts with heat exchanger



- Flue pipes, elbows and sockets, adjustable elbows 55 Fireplace tools, cleaning sprays,
- draught controllers, repairing sprays 88
- Glass floor plates 89 Technical parameters 90

















QUALITYTIMES

Warmth. Salzburg style.







QUALITY TIMES WITH HAAS+SOHN

We are intelligent warmth by design – from Salzburg.

The rich quality of life is treasured in Salzburg – breathtaking landscapes, unspoilt nature, exquisite cuisine, world-class art and culture and a city that imparts the cosy feeling of a village despite its significance. We have made it our mission to share with you a piece of this way of life: our ovens and stoves not only provide heat, but also spread well-being and joy. With their noble design and outstanding quality, they are an additional element of what makes the international reputation of Salzburg. Our large competence centre for research, development and design in Salzburg guarantees that even in the future, we will do everything to more than fulfil our promise to you.

Our vision:

We define new standards in precision, service and comfort for the individual way of life and thereby ensure that you have

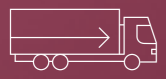








YOUR SERVICE-PLUS



More than 4,000 permanently available items in the spare parts warehouse ensure quick delivery



Our relationship with the customer does not end upon purchase. We guarantee the best care to you in case of service.

Regardless of how old your stove is!



Manuals and technical data sheets are available for download from our website





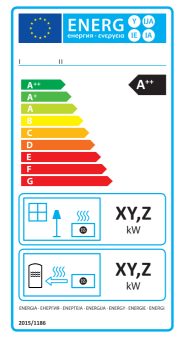
TODAY, WE ALREADY ACT FOR THE FUTURE

CLEAN TECHNOLOGY for a clean and safe future.

Heating in a traditional and at the same time innovative way - our stoves and fireplace inserts make this possible. We invest a lot of effort and ingenuity in the development of our products in order to prepare them for the future. Continuous forecasting of future development and innovation together with more than 160 years of experience are our key to success.

CLEAN TECHNOLOGY

At present, our products already fulfil the requirements of all-European emission regulations, which shall come into force in 2022. Our "CLEAN TECHNOLOGY" quality seal as a symbol of our internal ecological guidelines is used on stoves and fireplace inserts to indicate their ecological friendliness and long-term safety - because our own demands for the cleanliness and efficiency of our products are for that matter even stricter than the EU standards! All our fireplace and pellet stoves and fireplace inserts fulfil the CLEAN TECHNOLOGY seal guideline requirements. With stoves and fireplace inserts from HAAS+SOHN you thus have the best equipment for the future and you can enjoy the blissful warmth of your home with a clean conscience.



From 2018 - energy labels for fireplace stoves



FIREPLACE STOVES



Better than watching TV

Is there anything better than sitting comfortably together in front of the stove, enjoy the heat and watch the "fiery window"? We believe that nothing beats it. For this reason, our fireplace stoves have extraordinarily large glazed surfaces for the best view of the game of flames.

Simple operation philosophy

Using our Easy Control System, operation of the stoves is very simple!

- + simple and safe operation
- less soot black thanks to new combustion technologies
- low cleaning requirements
- + less unpleasant fine dust
- + maximum heating cost savings
- higher efficiency more heat with lower wood consumption
- unhindered view of the fire thanks to permanent rinsing of the glass
- + new, air-cooled handle





PRODUCT HIGHLIGHTS FIREPLACE STOVES





Easy air regulation control

All three air inlets - primary, secondary, and tertiary - can be regulated by just one ergonomic controller. You benefit thanks to complete combustion, thus reducing your costs.



1. Start - heating:

For adequate air intake when kindling the fire, switch to "Start" and leave it at this position till the flames spread evenly after the fuel feed.



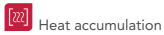
2. Heating:

For clean and efficient combustion, push the regulator after firing up to the "operation" position.



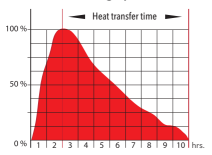
3. Closing:

To keep the heat in the room for a longer period, switch the regulator after heating to "0". Thanks to the closable air intake, the heat from the fireplace stove will remain in the room and you can enjoy it for a long time afterwards.



For long-term radiation of heat.

Heat accumulation graph:



Heat transfer time Heat transfer time after 3 wood feeds of 2 kg each

After 2 hours of operation the stove is capable of emitting heat for the following 10 hours.

STOP Closable central air inlet

When you are not currently using the stove, the central air inlet can be closed to eliminate the room's warm air loss through the stove.

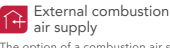


Long-term resistance to scratches, easy to clean.



[™] Tertiary combustion

The process of utilization of residual flammable gases, which would be released together with smoke through the chimney under normal circumstances. This increases efficiency and results in a reduction of fuel consumption.



The option of a combustion air supply from outside. Heated air from the room is not burned. This is very suitable for well-insulated rooms.



Reflective glass

Special reflective glass with a reflective layer reflects back into the hearth heat which would otherwise heat up normal glass to a much higher temperature.

Replaceable exchanger

The heat exchanger can be added to stoves or removed and replaced with the dummy plug at any time. This feature is advantageous in cases when the stove is connected or disconnected from the heating system. Overall stove servicing is simplified due to this feature.





Paint options - individual colour schemes

The standard supplied white/grey colour can be changed to any colour tint you wish.



Traditional and fashionable element - tiled facing

HAAS+SOHN tiled stoves combine the latest technology with the beauty of a traditional tiled facing. Available

choices include both classic decor and simple modern shapes which will enhance every interior. For tiles, soft colour tints and haris cracks in the glaze enhancing the design's uniqueness, are natural.



Tiled facing

Natural element - stone facing

HAAS+SOHN uses natural stone as the design element in a number of its products.

As a natural element, every piece of stone should be seen as unique as far as its colour and structure.



Sandstone



Speckstein



White Rock



Woodstone Prestige



ADRIA MINI II

HIGHLIGHTS



| MODEL | ADRIA MINI II |
|----------------------|------------------------|
| Colour | black / beige ceramics |
| Efficiency | 78 % A |
| Capacity | 2.5-8.2 kW |
| Dimensions h / w / d | 890 / 546 / 414 mm |
| Order nr. | 0431715010000 |

Floor tiles – colour may vary.



ALYTUS

HIGHLIGHTS



Easy control
Easy control air inlet regulation – easy air supply
regulation control with just one regulator



Tertiary combustion double combustion saves the amount of fuel needed



External combustion air supply ideal for low-energy houses

- · Closable air inlet
- · 3-point closing

| MODEL | ALYTUS | ALYTUS 2 | COVER CAP WHEN USING REAR FLUE |
|----------------------|--------------------------|----------------------|--------------------------------|
| Colour | anthracite / havana tile | black / white tile | Tile colour white havana |
| Efficiency | 82 % A + | 82 % A + | Order nr. 0435015006100 |
| Capacity | 2.7-8.1 kW | 2.7-8.1 kW | 0435015016100 |
| Dimensions h / w / d | 1,002 / 550 / 566 mm | 1,002 / 550 / 566 mm | |
| Order nr. | 0435015000000 | 0435015300000 | |



ARKTIC / ARKTIC 12 WITH HOTPLATE

HIGHLIGHTS



- · Replaceable exchanger Arktic 12 with hotplate
- · Logs 50 cm
- · Option of side stoking

| MODEL | ARKTIC 1 | ARKTIC 12 2 WITH HOTPLATE |
|----------------------|--------------------|---------------------------|
| Colour | black | black |
| Efficiency | 80 % A + | 76 % A |
| Capacity | 3.4-12 kW | 4-12.3 kW |
| Dimensions h / w / d | 806 / 670 / 346 mm | 827 / 649 / 574 mm |
| Order nr. | 0470315000000 | 0470615100000 |



AVESTA

HIGHLIGHTS



Easy control
Easy control air inlet regulation – easy air supply
regulation control with just one regulator



Tertiary combustion double combustion saves the amount of fuel needed



External combustion air supply ideal for low-energy houses

YOUR BENEFITS

- · Closable air inlet
- · 3-point closing

| MODEL | AVESTA |
|----------------------|----------------------------|
| Colour | black / Woodstone Prestige |
| Efficiency | 82 % A ⁺ |
| Capacity | 2.7-8.1 kW |
| Dimensions h / w / d | 962 / 524 / 566 mm |



EBOLI

HIGHLIGHTS



Tertiary combustion double combustion saves the amount of fuel needed

YOUR BENEFITS

· Paint options

COVER CAP WHEN USING REAR FLUE

Tile colour brown tile green tile caramel tile tabak tile

| MODEL | EBOLI 1 | EBOLI 2 | EBOLI 3 | EBOLI 4 |
|----------------------|--------------------|--------------------|----------------------|--------------------|
| Colour | black / brown tile | black / green tile | black / caramel tile | black / tabak tile |
| Efficiency | 77 % A | 77 % A | 77 % A | 77 % A |
| Capacity | 2.6-8.4 kW | 2.6-8.4 kW | 2.6-8.4 kW | 2.6-8.4 kW |
| Dimensions h / w / d | 992 / 695 / 504 mm | 992 / 695 / 504 mm | 992 / 695 / 504 mm | 992 / 695 / 504 mm |
| Order nr. | 0332215500000 | 0332215510000 | 0332215540000 | 0332215560000 |



EMPOLI

HIGHLIGHTS



Tertiary combustion double combustion saves the amount of fuel needed

YOUR BENEFITS

· Paint options

COVER CAP WHEN USING REAR FLUE

Tile colour brown tile green tile bordeaux tile caramel tile

| MODEL | EMPOLI 1 | EMPOLI 2 | EMPOLI 3 | EMPOLI 4 |
|----------------------|--------------------|--------------------|-----------------------|----------------------|
| Colour | black / brown tile | black / green tile | black / bordeaux tile | black / caramel tile |
| Efficiency | 77 % A | 77 % A | 77 % A | 77 % A |
| Capacity | 2.6-8.4 kW | 2.6-8.4 kW | 2.6-8.4 kW | 2.6-8.4 kW |
| Dimensions h / w / d | 992 / 695 / 504 mm | 992 / 695 / 504 mm | 992 / 695 / 504 mm | 992 / 695 / 504 mm |
| Order nr. | 0332215200000 | 0332215210000 | 0332215220000 | 0332215240000 |



HUSUM

HIGHLIGHTS



Tertiary combustion
double combustion saves the amount of fuel needed



External combustion air supply ideal for low-energy houses

- · Rotating grate
- · 3-point closing

| MODEL | HUSUM | HUSUM 2 |
|----------------------|----------------------|----------------------|
| Colour | black | grey / champagne |
| Efficiency | 80 % A+ | 80 % A+ |
| Capacity | 2.9-6.5 kW | 2.9-6.5 kW |
| Dimensions h / w / d | 1,153 / 560 / 540 mm | 1,153 / 560 / 540 mm |
| Order nr. | 0420615120000 | 0420615110000 |



KALIX

HIGHLIGHTS



Easy controlEasy control air inlet regulation – easy air supply regulation control with just one regulator



Tertiary combustion double combustion saves the amount of fuel needed



External combustion air supply ideal for low-energy houses

YOUR BENEFITS

- · Closable air inlet
- · 3-point closing

| MODEL | KALI |
|-------|------|
| | |

black / White Rock sides Colour

82 %

Efficiency Capacity Dimensions h / w / d

2.7-8.1 kW 972 / 514 / 566 mm

Order nr.

0435016500000





HIGHLIGHTS



Easy control
Easy control air inlet regulation – easy air supply
regulation control with just one regulator

1

YOUR BENEFITS

· Possibility to add a central air intake

2

· Cast iron door

| MODEL | LEVANGER | CENTRAL AIR INTAKE | ADAPTOR 130/150 |
|------------------------|-------------------------------------|--------------------|-----------------|
| Colour | black | | |
| Efficiency Capacity | 77 % A 2.1-6.2 kW | | |
| Dimensions h / w / d | 900 / 490 / 401 mm 0434817600000 | 0434817001320 | 0434815005450 |



LIVORNO

| MOI | DEL | LIVO | RN |
|-----|-----|------|----|
| | | | |

Colour anthracite / sandstone

Efficiency Capacity Dimensions h / w / d

Order nr.

81 % A+ 2.4-7.5 kW 1,027 / 550 / 380 mm 0427515171000



MALUNG RAINBOW

| MODEL | MALUNG RAINBOW |
|----------------------|------------------------|
| Colour | anthracite / sandstone |
| Efficiency | 74 % A + |
| Capacity | 5-7.5 kW |
| Dimensions h / w / d | 907 / 555 / 406 mm |
| Order nr. | 0430415530000 |

Natural stone – the colour/structure may differ.



MANTA TILED TOP PLATE + PEDESTAL

HIGHLIGHTS

EXTRA AIR

→ 🖽 ←

Tertiary combustion

double combustion saves the amount of fuel needed

1+

External combustion air supply ideal for low-energy houses

MODEL MANTA

Colour black / brown tile

Efficiency 81 % A*

Capacity 2.3-7.2 kW

Dimensions h / w / d 856 / 740 / 547 mm Order nr. 0434215000000

MANTA

black / honey cake

81 %

2.3-7.2 kW

856 / 740 / 547 mm

0434215010000

2

MANTA

black / green tile

81 %
2.3-7.2 kW

856 / 740 / 547 mm

0434215020000

3

COVER CAP WHEN USING REAR FLUE

Tile colour brown tile honey cake green tile



MANTA TILED LEDGE BASE + PEDESTAL

HIGHLIGHTS

Tertiary combustion
double combustion saves the amount of fuel needed

External combustion air supply ideal for low-energy houses

| MODEL | MANTA | MANTA 2 | MANTA 3 |
|----------------------|--------------------|--------------------|--------------------|
| Colour | black / brown tile | black / honey cake | black / green tile |
| Efficiency | 81 % A + | 81 % A+ | 81 % A + |
| Capacity | 2.3-7.2 kW | 2.3-7.2 kW | 2.3-7.2 kW |
| Dimensions h / w / d | 856 / 740 / 547 mm | 856 / 740 / 547 mm | 856 / 740 / 547 mm |
| Order nr. | 0434215100000 | 0434215110000 | 0434215120000 |



NORDBY

HIGHLIGHTS



Easy control
Easy control air inlet regulation – easy air supply
regulation control with just one regulator



Tertiary combustion double combustion saves the amount of fuel needed



External combustion air supply ideal for low-energy houses

- · Closable air inlet
- · 3-point closing
- · Just 5 cm from the wall

| MODEL | NORDBY | NORDBY | WOOD BOX |
|----------------------|----------------------------|--------------------------|---------------|
| Colour | black / Woodstone Prestige | black / Speckstein Antik | black |
| Efficiency | 80 % A + | 80 % A + | |
| Capacity | 2-6.4 kW | 2-6.4 kW | |
| Dimensions h / w / d | 1,025 / 701 / 367 mm | 1,025 / 701 / 367 mm | |
| Order nr. | 0422017500000 | 0422017510000 | 0422017600000 |



NORDIC

HIGHLIGHTS



| MODEL | NORDIC |
|----------------------|--------------------|
| Colour | black |
| Efficiency | 78 % A |
| Capacity | 2.6-8.7 kW |
| Dimensions h / w / d | 685 / 640 / 330 mm |
| Order nr. | 0470215110000 |



SALERNO II

HIGHLIGHTS



Easy control
Easy control air inlet regulation – easy air supply
regulation control with just one regulator



Tertiary combustion double combustion saves the amount of fuel needed



External combustion air supply ideal for low-energy houses

- · Closable air inlet
- · Ideal solution for low-energy houses

| MODEL | SALERNO II | SALERNO II |
|----------------------|------------------------|-------------------------|
| Colour | anthracite / cast grey | black / glass top plate |
| Efficiency | 84 % A + | 84 % A + |
| Capacity | 2.1-4.4 kW | 2.1-4.4 kW |
| Dimensions h / w / d | 993 / 502 / 386 mm | 984 / 502 / 386 mm |
| Order nr. | 0420414500000 | 0420414580000 |



SAVONA

HIGHLIGHTS



Easy controlEasy control air inlet regulation – easy air supply regulation control with just one regulator



Tertiary combustion double combustion saves the amount of fuel needed



External combustion air supply ideal for low-energy houses

- · Closable air inlet
- · 3-point closing

| MODEL | SAVONA | SAVONA 2 | SAVONA |
|----------------------|--------------------|------------------------------|-------------------------|
| Colour | black / white tile | anthracite / chocolate brown | anthracite / black tile |
| Efficiency | 81 % A + | 81 % A + | 81 % A + |
| Capacity | 2.7-8.1 kW | 2.7-8.1 kW | 2.7-8.1 kW |
| Dimensions h / w / d | 962 / 524 / 566 mm | 962 / 524 / 566 mm | 962 / 524 / 566 mm |
| Order nr. | 0435016000000 | 0435016210000 | 0435016220000 |



SKARNES

HIGHLIGHTS



Easy control
Easy control air inlet regulation – easy air supply
regulation control with just one regulator

- · Possibility to add a central air intake
- · Cast iron door
- · Logs 50 cm

| MODEL | SKARNES 1 | CENTRAL AIR INTAKE | 2 |
|----------------------|--------------------|--------------------|---|
| Colour | black | | |
| Efficiency | 75 % A | | |
| Capacity | 2.7-8.3 kW | | |
| Dimensions h / w / d | 900 / 595 / 412 mm | | |
| Order nr. | 0434818600000 | 0434818001320 | |



SKIVE II / II-C

HIGHLIGHTS



Easy control

Easy control air inlet regulation – easy air supply regulation control with just one regulator



Tertiary combustion

double combustion saves the amount of fuel needed



Order nr.

External combustion air supply ideal for low-energy houses

YOUR BENEFITS

- · Paint options
- · Closable air inlet
- · Logs 50 cm

2

| MODEL | SKIVE II | J |
|----------------------|--------------------|---|
| Colour | black | |
| Efficiency | 80 % A | |
| Capacity | 4-12.3 kW | |
| Dimensions h / w / d | 810 / 632 / 455 mm | |

| SKIVE II-C |
|--------------------|
| black / honey cake |
| 80 % A |
| 4-12.3 kW |
| 835 / 851 / 455 mm |
| 0434715610000 |
| |

| SKIVE II-C | Ð |
|--------------------|---|
| black / ivory | |
| 80 % | Α |
| 4-12.3 kW | |
| 835 / 851 / 455 mm | |
| 0434715630000 | |
| | |

| WHEN USING REAR FLUE |
|-------------------------|
| Tile colour honey cake |
| ivory |
| Order nr. 0434715015009 |
| 0434715035009 |
| |

0434715650000



TREVISO II

HIGHLIGHTS



Tertiary combustion double combustion saves the amount of fuel needed



Replaceable exchanger option of replacing the exchanger with a dummy plug

YOUR BENEFITS

· Paint options



BY TREVISO WITHOUT EXCHANGER

| MODEL | TREVISO II | TREVISO II | TREVISO II | TREVISO II |
|----------------------|----------------------|----------------------|----------------------|----------------------|
| Colour | black / green tile | black / brown tile | black / honey cake | black / ivory |
| Efficiency | 82 % A + | 82 % A+ | 82 % A + | 82 % A + |
| Capacity | 2.7-8.2 kW | 2.7-8.2 kW | 2.7-8.2 kW | 2.7-8.2 kW |
| Dimensions h / w / d | 1,100 / 746 / 483 mm |
| Order nr. | 0433900000000 | 0433900010000 | 0433900020000 | 0433900030000 |



TREVISO II TILED LEDGE BASE

HIGHLIGHTS

Tertiary combustion double combustion saves the amount of fuel needed



Replaceable exchanger option of replacing the exchanger with a dummy plug



BY TREVISO WITHOUT EXCHANGER

| MODEL | TREVISO II | TREVISO II | TREVISO II | TREVISO II |
|----------------------|----------------------|----------------------|----------------------|----------------------|
| Colour | black / green tile | black / brown tile | black / honey cake | black / ivory |
| Efficiency | 82 % A+ | 82 % A + | 82 % A + | 82 % A + |
| Capacity | 2.7-8.2 kW | 2.7-8.2 kW | 2.7-8.2 kW | 2.7-8.2 kW |
| Dimensions h / w / d | 1,100 / 746 / 483 mm |
| Order nr. | 0433920000000 | 0433920010000 | 0433920020000 | 0433920030000 |



HIGHLIGHTS



Easy control
Easy control air inlet regulation – easy air supply
regulation control with just one regulator

- · Possibility to add a central air intake
- · Cast iron door

| MODEL | UKA 1 | CENTRAL AIR INTAKE | 2 | ADAPTOR 130/150 |
|----------------------|--------------------|--------------------|---|-----------------|
| Colour | black | | | |
| Efficiency | 75 % A | | | |
| Capacity | 2-6.2 kW | | | |
| Dimensions h / w / d | 625 / 460 / 401 mm | | | |
| Order nr. | 0434815100000 | 0434817001320 | | 0434815005450 |



UMEA

HIGHLIGHTS



Tertiary combustion double combustion saves the amount of fuel needed



Enamel technology

YOUR BENEFITS

· 2 hotplates

MODEL **UMEA**

Colour black / beige ceramics

Efficiency Capacity 79 % 2.3-7.1 kW

Dimensions h / w / d Order nr. 705 / 620 / 410 mm

0470715020000

Floor tiles - colour may vary.



VAASA PLUS III, V

| MODEL | VAASA PLUS III | VAASA PLUS III | VAASA PLUS V | VAASA PLUS V |
|----------------------|----------------------|----------------------|---------------------|---------------------|
| Colour | anthracite / silver | anthracite / silver | anthracite / silver | anthracite / silver |
| Efficiency | 79 % A | 79 % A | 79 % A | 79 % A |
| Capacity | 4.9-8.3 kW | 4.9-8.3 kW | 4.9-8.3 kW | 4.9-8.3 kW |
| Dimensions h / w / d | 1,095 / 560 / 378 mm | 1,095 / 560 / 378 mm | 876 / 560 / 378 mm | 876 / 560 / 378 mm |
| Order nr. | 0430815030000 | 0430815090000 | 0430815050000 | 0430815110000 |



PRODUCT HIGHLIGHTS FIREPLACE STOVES WITH HEAT EXCHANGER





Use our fireplace stove for central heating and save the environment. The fireplace stove with exchanger combines the comfortable warm atmosphere of fireplace stoves with the efficiency of central heating. They intelligently utilise the overall energy, optimise the efficiency of the central heating system and prevent radiation losses. You can thus enjoy the crackling of fire from the fireplace stove, heat ecologically, and save heating costs with a clear conscience!

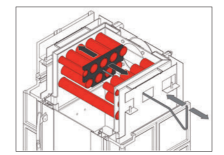
- + self-sufficient, energy saving heating
- direct heating of the room
- → and more than 70% of heat transferred to the heating system
- perfect heating alternative in the transitional period



Heat exchanger cleaning

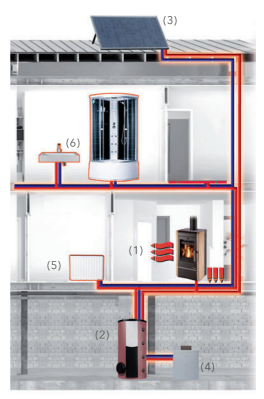
Patented heat exchanger cleaning technology.

A unique system of convenient cleaning of the exchanger, protected by the Industrial Property Office of the Czech Republic as a usable sample.









Some of the heat is directly utilised for heating the room in which the stove is located (1). The rest is stored in the accumulation reservoir (2), which can also be supplied from other energy sources, such as solar panels (3) and boilers (4). When needed, heat is transferred from the reservoir to the heating system (radiators) (5) or used, e.g., for heating water (6).

Warning:

The exchanger cannot be used without a hot-water connection. Connection to the heating system must be carried out by a professional company.



Automatic primary combustion air regulator

During a power outage, when water in the exchanger reaches 95 °C, this closes the primary air inlet into the firing chamber with the help of a special thermostatic capillary valve, which makes combustion impossible.



Replaceable exchanger

The heat exchanger can be added to stoves or removed and replaced with the dummy plug atany time. This feature is advantageous in cases when the stove is connected or disconnected from the heating system. Overall stove servicing is simplified due to this feature.



ADRIA II WITH HEAT EXCHANGER



HIGHLIGHTS



Tertiary combustion double combustion saves the amount of fuel needed



Replaceable exchanger option of replacing the exchanger with a dummy plug

YOUR BENEFITS

· Option to add a cooling loop

| MODEL | ADRIA II | ADRIA II | COOLING LOOP |
|---------------------------|---------------------------|--|---------------|
| Colour | black / beige ceramics | anthracite / fire door and sides silver | |
| Efficiency | 83 % A+ | 83 % A + | |
| Cap. (for heat. elements) | 3.3-10.3 kW (4.9 kW) | 3.3-10.3 kW (4.9 kW) | |
| Dimensions h / w / d | 1,050 / 560 / 442 mm | 1,050 / 560 / 442 mm | |
| Order nr. | 0431015000000 | 0431015010000 | 0436819005019 |

Floor tiles - colour may vary. 39



ALMO WITH HEAT EXCHANGER



HIGHLIGHTS



Easy control
Easy control air inlet regulation – easy air supply
regulation control with just one regulator



Tertiary combustion double combustion saves the amount of fuel needed



Heat exchanger cleaning simple and clean



External combustion air supply ideal for low-energy houses

- · Closable air inlet
- · Option to add a cooling loop
- · 3-point closing

| MODEL | ALMO 1 | ALMO 2 | COOLING LOOP |
|---------------------------|----------------------|----------------------|---------------|
| Colour | anthracite | black | |
| Efficiency | 81 % A + | 81 % A + | |
| Cap. (for heat. elements) | 3.3-10.2 kW (7.3 kW) | 3.3-10.2 kW (7.3 kW) | |
| Dimensions h / w / d | 983 / 486 / 566 mm | 983 / 486 / 566 mm | |
| Order nr. | 0434516040000 | 0434516020000 | 0434515006108 |



ALYTUS WITH HEAT EXCHANGER



HIGHLIGHTS



Easy control

Easy control air inlet regulation – easy air supply regulation control with just one regulator



Tertiary combustion

double combustion saves the amount of fuel needed



Heat exchanger cleaning simple and clean



External combustion air supply

ideal for low-energy houses

- · Closable air inlet
- · Option to add a cooling loop
- · 3-point closing

| MODEL | ALYTUS | ALYTUS | COOLING LOOP |
|---------------------------|----------------------|--------------------------|---------------|
| Colour | black / white tile | anthracite / havana tile | |
| Efficiency | 81 % A + | 81 % A + | |
| Cap. (for heat. elements) | 3.3-10.2 kW (7.2 kW) | 3.3-10.2 kW (7.2 kW) | |
| Dimensions h / w / d | 962 / 524 / 566 mm | 962 / 524 / 566 mm | |
| Order nr. | 0434515600000 | 0434515700000 | 0434515006108 |



ANDRUS WITH HEAT EXCHANGER



HIGHLIGHTS



Tertiary combustion double combustion saves the amount of fuel needed



Heat exchanger cleaning simple and clean





External combustion air supply ideal for low-energy houses



Automatic primary combustion air regulator prevents problems during power outages

- · Option to add a cooling loop
- · Replaceable exchanger

| MODEL | ANDRUS | ANDRUS | COOLING LOOP |
|---------------------------|------------------------|----------------------------|---------------|
| Colour | black / beige ceramics | anthracite / grey ceramics | |
| Efficiency | 87 % A + | 87 % A + | |
| Cap. (for heat. elements) | 5–15.3 kW (11.1 kW) | 5-15.3 kW (11.1 kW) | |
| Dimensions h / w / d | 1,202 / 620 / 632 mm | 1,202 / 620 / 632 mm | |
| Order nr | 0433337000000 | 0433337020000 | 0432317006108 |



ARKTIC 12 WITH HEAT EXCHANGER



HIGHLIGHTS



Tertiary combustion double combustion saves the amount of fuel needed



Heat exchanger cleaning simple and clean



Automatic primary combustion air regulator prevents problems during power outages

- · Replaceable exchanger
- · Option of side stoking
- · Logs 50 cm

| MODEL | ARKTIC 12 | ARKTIC 12 + HOTPLATE |
|---------------------------|--------------------|----------------------|
| Colour | black | black |
| Efficiency | 82 % A + | 82 % A |
| Cap. (for heat. elements) | 4-12.5 kW (9.1 kW) | 4-12.5 kW (9.1 kW) |
| Dimensions h / w / d | 827 / 649 / 549 mm | 827 / 649 / 549 mm |
| Order nr. | 0470615000000 | 0470615050000 |







HIGHLIGHTS



Easy control

Easy control air inlet regulation – easy air supply regulation control with just one regulator



Tertiary combustion

double combustion saves the amount of fuel needed



Heat exchanger cleaning simple and clean



External combustion air supply ideal for low-energy houses

Cap.

- · Option to add a cooling loop
- · Closable air inlet
- · 3-point closing

| MODEL | AVESTA | COOLING LOOP |
|------------------------|----------------------------|---------------|
| Colour | black / Woodstone Prestige | |
| Efficiency | 81 % A+ | |
| . (for heat. elements) | 3.3-10.2 kW (7.2 kW) | |
| imensions h / w / d | 962 / 524 / 566 mm | |
| Order nr. | 0434615600000 | 0434515006108 |



BORAS AL II WITH HEAT EXCHANGER



HIGHLIGHTS

Tertiary combustion double combustion saves the amount of fuel needed



Heat exchanger cleaning simple and clean



External combustion air supply ideal for low-energy houses

| MODEL | BORAS AL II | BORAS AL II |
|---------------------------|------------------------|---------------------------------------|
| Colour | black / beige ceramics | anthracite / silver door and cover |
| Efficiency | 82 % A ⁺ | 82 % A+ |
| Cap. (for heat. elements) | 3.3-10.5 kW (7.7 kW) | 3.3-10.5 kW (7.7 kW) |
| Dimensions h / w / d | 1,194 / 500 / 595 mm | 1,194 / 500 / 595 mm |
| Order nr. | 0432915300000 | 0432915200000 |

Floor tiles – colour may vary. 45



EBOLI AL II WITH HEAT EXCHANGER / COOLING LOOP



HIGHLIGHTS



Tertiary combustion

double combustion saves the amount of fuel needed



External combustion air supply ideal for low-energy houses



Heat exchanger cleaning simple and clean



Automatic primary combustion air regulator prevents problems during power outages

YOUR BENEFITS

- · Cooling loop
- · Paint options

COVER CAP WHEN USING REAR FLUE

Tile colour brown tile green tile caramel tile tabak tile

Order nr. 0332215006103 0332215016103 0332215046103 0332215066103

| MODEL | EBOLI AL II | EBOLI AL II | EBOLI AL II | EBOLI AL II |
|--------------------------------|--------------------|--------------------|----------------------|--------------------|
| Colour | black / brown tile | black / green tile | black / caramel tile | black / tabak tile |
| Efficiency | 82 % A + | 82 % A + | 82 % A + | 82 % A + |
| Cap. (for heat. elements) | 4-12.2 kW (8.8 kW) | 4-12.2 kW (8.8 kW) | 4-12.2 kW (8.8 kW) | 4-12.2 kW (8.8 kW) |
| Dimensions h / w / d | 992 / 695 / 591 mm | 992 / 695 / 591 mm | 992 / 695 / 591 mm | 992 / 695 / 591 mm |
| Order nr. (without cool. loop) | 0332315600000 | 0332315610000 | 0332315640000 | 0332315660000 |
| Order nr. (with cooling loop) | 0332315700000 | 0332315710000 | 0332315740000 | 0332315760000 |



EMPOLI AL II WITH HEAT EXCHANGER / COOLING LOOP



HIGHLIGHTS



Tertiary combustion

double combustion saves the amount of fuel needed



External combustion air supply ideal for low-energy houses



Heat exchanger cleaning simple and clean



Automatic primary combustion air regulator prevents problems during power outages

YOUR BENEFITS

- · Cooling loop
- · Paint options

COVER CAP WHEN USING REAR FLUE

Tile colour brown tile

green tile bordeaux tile caramel tile

Order nr. 0332215006103 0332215016103

0332215026103 0332215046103

| MODEL | EMPOLI AL II | EMPOLI AL II | EMPOLI AL II | EMPOLI AL II |
|--------------------------------|--------------------|--------------------|-----------------------|----------------------|
| Colour | black / brown tile | black / green tile | black / bordeaux tile | black / caramel tile |
| Efficiency | 82 % A + | 82 % A+ | 82 % A+ | 82 % A + |
| Cap. (for heat. elements) | 4-12.2 kW (8.8 kW) | 4-12.2 kW (8.8 kW) | 4-12.2 kW (8.8 kW) | 4-12.2 kW (8.8 kW) |
| Dimensions h / w / d | 992 / 695 / 591 mm | 992 / 695 / 591 mm | 992 / 695 / 591 mm | 992 / 695 / 591 mm |
| Order nr. (without cool. loop) | 0332315200000 | 0332315210000 | 0332315220000 | 0332315240000 |
| Order nr. (with cooling loop) | 0332315500000 | 0332315510000 | 0332315520000 | 0332315540000 |



GRAND MAX with heat exchanger



HIGHLIGHTS

Tertiary combustion
double combustion saves the amount of fuel needed

YOUR BENEFITS

· Replaceable exchanger

MODEL **GRAND MAX**

Colour black / beige ceramics

Efficiency Cap. (for heat. elements) Dimensions h / w / d Order nr.

83 % 4.3-13.7 kW (7.3 kW) 1,231 / 646 / 472 mm 0464027110000



GRAND MAX PLUS II/11 WITH HEAT EXCHANGER



HIGHLIGHTS



Tertiary combustion double combustion saves the amount of fuel needed



External combustion air supply ideal for low-energy houses



Automatic primary combustion air regulator prevents problems during power outages

YOUR BENEFITS

- · Option to add a cooling loop
- · Replaceable exchanger

| MODEL | GRAND MAX PLUS II/11 | GRAND MAX PLUS II/11 | COOLING LOOP |
|---------------------------|------------------------|----------------------------|---------------|
| Colour | black / beige ceramics | anthracite / grey ceramics | |
| Efficiency | 84 % A+ | 84 % A + | |
| Cap. (for heat. elements) | 3.5-15.2 kW (11.3 kW) | 3.5-15.2 kW (11.3 kW) | |
| Dimensions h / w / d | 1,231 / 646 / 626 mm | 1,231 / 646 / 626 mm | |
| Order nr. | 0433117000000 | 0433117010000 | 0431317006064 |

Floor tiles - colour may vary. 49



MANTOVA AL II WITH HEAT EXCHANGER



HIGHLIGHTS

Tertiary combustion
double combustion saves the amount of fuel needed

External combustion air supply ideal for low-energy houses

Heat exchanger cleaning simple and clean

| MODEL | MANTOVA AL II | MANTOVA AL II |
|---------------------------|------------------------|--------------------------|
| Colour | black / beige ceramics | anthracite / silver door |
| Efficiency | 82 % A + | 82 % A + |
| Cap. (for heat. elements) | 3.3-10.5 kW (7.6 kW) | 3.3-10.5 kW (7.6 kW) |
| Dimensions h / w / d | 962 / 506 / 595 mm | 962 / 506 / 595 mm |
| Order nr. | 0433715150000 | 0433715100000 |



NIVALA WITH HEAT EXCHANGER



HIGHLIGHTS



Tertiary combustion double combustion saves the amount of fuel needed



Heat exchanger cleaning simple and clean



External combustion air supply ideal for low-energy houses





Automatic primary combustion air regulator prevents problems during power outages

YOUR BENEFITS

- · Option to add a cooling loop
- · Replaceable exchanger

| MODEL | NIVALA | NIVALA 2 | COOLING LOOP |
|---------------------------|------------------------|----------------------------|---------------|
| Colour | black / beige ceramics | anthracite / grey ceramics | |
| Efficiency | 87 % A + | 87 % A + | |
| Cap. (for heat. elements) | 5-15.3 kW (11.1 kW) | 5-15.3 kW (11.1 kW) | |
| Dimensions h / w / d | 1,231 / 621 / 629 mm | 1,231 / 621 / 629 mm | |
| Order nr. | 0432337000000 | 0432337010000 | 0432317006108 |

Floor tiles - colour may vary. 51



SAVONA WITH HEAT EXCHANGER



HIGHLIGHTS



Easy control

Easy control air inlet regulation – easy air supply regulation control with just one regulator



Tertiary combustion

double combustion saves the amount of fuel needed



Heat exchanger cleaning simple and clean



External combustion air supply ideal for low-energy houses

- · Closable air inlet
- · Option to add a cooling loop
- · 3-point closing

| MODEL | SAVONA | SAVONA | SAVONA | COOLING LOOP |
|---------------------------|------------------------------|----------------------|------------------------------|---------------|
| Colour | anthracite / chocolate brown | black / white tile | black / stainless steel tile | |
| Efficiency | 81 % A + | 81 % A + | 81 % A ⁺ | |
| Cap. (for heat. elements) | 3.3-10.2 kW (7.2 kW) | 3.3-10.2 kW (7.2 kW) | 3.3-10.2 kW (7.2 kW) | |
| Dimensions h / w / d | 962 / 524 / 566 mm | 962 / 524 / 566 mm | 962 / 524 / 566 mm | |
| Order nr. | 0434615400000 | 0434615500000 | 0434615510000 | 0434515006108 |



TREVISO II WITH HEAT EXCHANGER



HIGHLIGHTS



Tertiary combustion
double combustion saves the amount of fuel needed



Replaceable exchanger option of replacing the exchanger with a dummy plug

YOUR BENEFITS

- · Option to add a cooling loop
- · Paint options

COOLING LOOP

Order nr. 0332015005029

| MODEL | TREVISO II | TREVISO II | TREVISO II | TREVISO II |
|---------------------------|----------------------|----------------------|----------------------|----------------------|
| Colour | black / green tile | black / brown tile | black / honey cake | black / ivory |
| Efficiency | 82 % A | 82 % A | 82 % A | 82 % A |
| Cap. (for heat. elements) | 2.7-8.2 kW (5 kW) |
| Dimensions h / w / d | 1,100 / 746 / 483 mm |
| Order nr. | 0433910000000 | 0433910010000 | 0433910020000 | 0433910030000 |



TREVISO II with heat exchanger, tiled pedestal



HIGHLIGHTS



Tertiary combustion
double combustion saves the amount of fuel needed



Replaceable exchanger option of replacing the exchanger with a dummy plug

YOUR BENEFITS

· Option to add a cooling loop

COOLING LOOP

Order nr. 0332015005029

| MODEL | TREVISO II | TREVISO II | TREVISO II | TREVISO II |
|---------------------------|----------------------|----------------------|----------------------|----------------------|
| Colour | black / green tile | black / brown tile | black / honey cake | black / ivory |
| Efficiency | 82 % A | 82 % A | 82 % A | 82 % A |
| Cap. (for heat. elements) | 2.7-8.2 kW (5 kW) |
| Dimensions h / w / d | 1,100 / 746 / 483 mm |
| Order nr | 0433930000000 | 0433930010000 | 0433930020000 | 0433930030000 |

ELBOWS AND SOCKETS FOR FIREPLACE STOVE - SHEET METAL THICKNESS 1.5 MM



| GAS PIPE | Ø 120 mm | Ø 120 mm | Ø 120 mm |
|---------------------|---------------|---------------|---------------|
| Lenght | 250 mm | 500 mm | 1000 mm |
| Order nr anthracite | 1101122520000 | 1101125020000 | 1101129920000 |
| Order nr. – black | - | - | - |

| Ø 160 mm | Ø 180 mm |
|---------------|--------------|
| 250 mm | 250 mm |
| - | - |
| 1101162510000 | 110118251000 |

| GAS PIPE | Ø 130 mm | Ø 130 mm | Ø 130 mm |
|---------------------|---------------|---------------|---------------|
| Lenght | 250 mm | 500 mm | 1000 mm |
| Order nr anthracite | 1101132520000 | 1101135020000 | 1101139920000 |
| Order nr. – black | 1101132510000 | 1101135010000 | 1101139910000 |

| | Ø 150 mm | Ø 150 mm | Ø 150 mm |
|---|---------------|---------------|---------------|
| | 250 mm | 500 mm | 1000 mm |
| - | 1101152520000 | 1101155020000 | 1101159920000 |
| | 1101152510000 | 1101155010000 | 1101159910000 |
| | | | |



| GAS PIPE WITH BUTTERFLY VALVE | Ø 130 mm | Ø 130 mm | Ø 130 mm | Ø 150 mm | Ø 150 mm | Ø 150 mm |
|-------------------------------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Lenght | 250 mm | 500 mm | 1000 mm | 250 mm | 500 mm | 1000 mm |
| Order nr anthracite | 1101132620000 | 1101135120000 | 1101139820000 | 1101152620000 | 1101155120000 | 1101159820000 |
| Order nr. – black | 1101132610000 | 1101135110000 | 1101139810000 | 1101152610000 | 1101155110000 | 1101159810000 |



| GAS PIPE WITH CLEANING APERTURE | Ø 130 mm | Ø 130 mm | Ø 150 mm | Ø 150 mm |
|---------------------------------------|---------------|---------------|---------------|--------------|
| Lenght | 500 mm | 1000 mm | 500 mm | 1000 mm |
| Order nr anthracite | 1101135220000 | 1101139720000 | 1101155220000 | 110115972000 |
| Order nr black | 1101135210000 | 1101139710000 | 1101155210000 | 110115971000 |

ELBOWS AND SOCKETS FOR FIREPLACE STOVE - SHEET METAL THICKNESS 1.5 MM



| GAS ELBOW | Ø 120 mm | Ø 130 mm | Ø 150 mm | Ø 160 mm | Ø 180 mm |
|---------------------|---------------|---------------|---------------|---------------|---------------|
| Order nr anthracite | 1103129010000 | 1103139020000 | 1103159020000 | - | - |
| Order nr black | - | 1103139010000 | 1103159010000 | 1103169010000 | 1103189010000 |



| TWO PIECE FLUE COLLAR | Ø 120 mm Ø 130 mm | | Ø 150 mm | Ø 160 mm | Ø 180 mm |
|-----------------------|-------------------|---------------|---------------|---------------|---------------|
| Order nr anthracite | 1105120120000 | 1105130120000 | 1105150120000 | - | - |
| Order nr. – black | _ | 1105130110000 | 1105150110000 | 1105160110000 | 1105180110000 |



| GAS ELBOW WITH CLEANING APERTURE | Ø 130 mm | Ø 150 mm |
|--|---------------|---------------|
| Order nr anthracite | 1103139120000 | 1103159120000 |
| Order nr. – hlack | 1103139110000 | 1103159110000 |



| GAS ELBOW 45° | Ø 130 mm | Ø 150 mm |
|---------------------|---------------|---------------|
| Order nr anthracite | 1103134520000 | 1103154520000 |
| Order nr. – black | 1103134510000 | 1103154510000 |

ADJUSTABLE ELBOWS



| | Order nr. | Ø 150 mm | Ø 160 mm | Ø 180 mm |
|---|---|---------------|---------------|---------------|
| | UNI adjust. elbow, cleaning hole 180/0–180°, 5 segments (1.5) | | | 1101191800000 |
| | Adjustable elbow 180/0-90° (1.5) | | | 1101191810000 |
| | Adjustable elbow 180/0-45° (1.5) | | | 1101191820000 |
| | UNI adjust. elbow, cleaning hole 160/0–180°, 5 segments (1.5) | | 1101191600000 | |
| | Adjustable elbow 160/0-90° (1.5) | | 1101191610000 | |
| ĺ | Adjustable elbow 160/0-45° (1.5) | | 1101191620000 | |
| l | UNI adjust. elbow, cleaning hole 150/0–180°, 5 segments (1.5) | 1101191500000 | | |
| • | Adjustable elbow 150/0-90° (1.5) | 1101191510000 | | |
| | Adjustable elbow 150/0-45° (1.5) | 1101191520000 | | |





HEAT EXCHANGERS

Order nr.



0671015005010

0432317006101

ANDRUS

FARUM



NIVALA

0432317001105



NOVARA

0618018073200



ARKTIC 12

0470615116010



GRAND MAX PLUS 11

0431317006000

KALMAR 11

HEAT EXCHANGERS

Order nr.



GRAND MAX ADRIA MAX GRAND MAX LUX

0464027107000



TREVISO

0332015006100



VESTRE MARMA **ADRIA II**

0426837117000



VESUVIO II 10kW/1S, 12kW/2S 0619018156050



CAPS

Order nr.

ANDRUS FARUM

0432317005700



ARKTIC 12

0470615106010



GRAND MAX PLUS 11 KALMAR 11

(with stone)

0431317015700



GRAND MAX ADRIA MAX GRAND MAX LUX

0464017116004



TREVISO

CAPS

Order nr.



NIVALA

0432317006700

TREVISO II

0433900005000



VESTRE MARMA **ADRIA II**

0426817106011



0332015105000

ANDRUS COOLING FARUM LOOP

Order nr.



0432317006108



GRAND MAX PLUS KALMAR

0431317006064



ADRIA II MARMA **VESTRE BERGAMO**

0436819005019



TREVISO TREVISO II

0332015005029



ALMO ALYTUS AVESTA SAVONA VISBY

0434515006108



PELLET STOVES



New generation heating

The pellet stove with WLAN function provides maximum freedom thanks to remote control accessible from any point worldwide – absolutely independent of the location. And besides the comfort of pellet stoves, they also afford a romantic view of the flames almost like it applies to the fireplace stoves – only at HAAS+SOHN.

- easy operation
- → highest operating comfort
- + fully automatic heat regulation
- + energy efficient heating
- → almost noise-free operation
- + suitable for allergic persons
- + easy cleaning





PRODUCT HIGHLIGHTS PELLET STOVES





Pellet stove with WLAN module New generation heating

For greater mobility and freedom. So your home is always warm - regardless of your current location. You equip your pellet stove with a multifunctional WLAN module from HAAS+SOHN and use 2 types of remote control devices. You either control your pellet stove via a smartphone using the "Local" function, i.e. in and around your home, or "Global", i.e. from any location worldwide. The module does not need any additional network connection.

Simply connect it to the pellet stove and its ready! HAAS+SOHN so simply and comfortably takes care of Your





HAAS+SOHN application Complete control via a smartphone

Simply download the application free-of-charge and you can go ahead! Full control of your pellet stove is possible easily and simply with the HAAS+SOHN application.

- Easy setting of the weekly program via a smartphone
- → Via this application, up to 5 members of the family can connect to one or more pellet stoves and simultaneously control up to 5 pellet stoves
- Push-notification your pellet stove communicates with you via the smartphone even when it is not active. It informs you about cleaning and failures.
- → SL data security offers everything you need for secure communication









Large glazed area

The view of the flames is almost identical to that of classic wood, thus bringing about a pleasant feeling of comfort.



Friendly for allergy suffer thanks to the heat exchanger

Enjoy the radiation of natural heat and its flow completely without an air fan in the room. Rising of dust and other particles is controlled, the air quality is maintained, the eyes and respiratory system are protected.



Simple operation

Comfortable and simple control with just four pushbuttons. Display with a well-arranged menu.



Fully automatic temperature control

Variable setting of the required room temperature at various time intervals eliminates frequent turning on and off of stoves. Thus, you reduce heating costs, protect the environment, reduce fouling and the need for cleaning.



HSP 1.17 II

HIGHLIGHTS



WLAN optional feature Wlan 🏠 Local



Fully automatic temperature control the optimum room temperature exactly when you need it



Extremely quiet operation almost noiseless



Large glazed area

- · External combustion air supply
- · Simple operation
- · ECO-Mode
- · Safety functions

| MODEL | HSP 1.17 II | WLAN MODULE 2 | ROOM TEMPERATURE 3 SENSOR |
|----------------------|--------------------|---------------|---------------------------|
| Colour | cast grey / black | | |
| Efficiency | 94 % A + | | |
| Capacity | 2.4-8.6 kW | | |
| Dimensions h / w / d | 963 / 522 / 524 mm | | cable 8 m |
| Order nr. | 0571207510000 | 0532007100000 | 0532007010000 |



HSP 7

HIGHLIGHTS



optional feature Wlan 🎓 Local & 🖫 Global



Fully automatic temperature control the optimum room temperature exactly when you need it



Extremely quiet operation almost noiseless



Large glazed area

- $\cdot \ \textbf{External combustion air supply}$
- · Cast iron door
- · Simple operation
- · Weekly programming
- · ECO-Mode

| MODEL | HSP 7 | HSP 7 | WLAN MODULE | ROOM TEMPERATURE 4 SENSOR |
|----------------------|----------------------|----------------------|---------------|---------------------------|
| Colour | black | grey/black | | |
| Efficiency | 94 % A+ | 94 % A+ | | |
| Capacity | 2.4-8.2 kW | 2.4-8.2 kW | | |
| Dimensions h / w / d | 1,051 / 494 / 494 mm | 1,051 / 494 / 494 mm | | cable 8 m |
| Order nr. | 0545008110000 | 0545008100000 | 0532007100000 | 0532007010000 |



HSP 6 TOLEDO IV 32

HIGHLIGHTS



WLAN

optional feature Wlan 🏠 Local & 🖫 Global



Fully automatic temperature control the optimum room temperature exactly when you need it



Extremely quiet operation almost noiseless



Large glazed area

- · External combustion air supply
- · Fuel quality recognition
- · Simple operation
- · Weekly programming
- · ECO-Mode
- · Safety functions

| MODEL | TOLEDO IV 32 | WLAN MODULE | ROOM TEMPERATURE SENSOR | 3 |
|----------------------|----------------------|---------------|-------------------------|---|
| Colour | anthracite / grey | | | |
| Efficiency | 95 % A + | | | |
| Capacity | 2.4-8.3 kW | | | |
| Dimensions h / w / d | 1,201 / 544 / 499 mm | | cable 8 m | |
| Order nr. | 0543408670000 | 0532007100000 | 0532007010000 | |



HSP 6 TOLEDO III 32-C

HIGHLIGHTS



WLAN

optional feature Wlan 🏠 Local & 🖫 Global



Fully automatic temperature control the optimum room temperature exactly when you need it



Extremely quiet operation almost noiseless



Large glazed area

- · External combustion air supply
- · Fuel quality recognition
- · Simple operation
- · Weekly programming
- · ECO-Mode
- · Safety functions

| MODEL | TOLEDO III 32-C | WLAN MODULE | ROOM TEMPERATURE SENSOR | 3 |
|----------------------|----------------------|---------------|-------------------------|---|
| Colour | anthracite / ahorn | | | |
| Efficiency | 95 % A + | | | |
| Capacity | 2.4-8.3 kW | | | |
| Dimensions h / w / d | 1,193 / 533 / 498 mm | | cable 8 m | |
| Order nr. | 0543408620000 | 0532007100000 | 0532007010000 | |



FIREPLACE SETS





Individually designed home

The colour of our stove kit can be individually modified to suit the living room. The accumulation concrete allows long-lasting release of accumulated heat. For safe installation on a combustible or statically sensitive wall, it is possible to additionally use fire protection. Anyone can easily do the assembly within a short time!

- long-lasting release of heat thanks to the accumulation concrete
- + pleasant radiation of heat in large areas
- + option of individual colour finish
- additional possibility to acquire fire protection
- + easy cleaning



ASSEMBLY MANUAL OF THE STOVE KIT



- Easy assembly permissible for all without professional knowledge.
- The included assembly manual describes everything in detail, step-by-step.
- The package includes the necessary material (for ASCIM also acrylic).
- No special tools are required; you will use only standard tools.
- Option of individual colour finish. You can finish the accumulation concrete in a colour of your choice (the paint is not included in the package; you can only use mineral based paint).



It is so simple:



Determine the location and sketch the layout



Mount the fire protection (special accessories)



Set up the fireplace hearth lining using the water level



Mount individual pieces one by one on each other following the instructions, and fix them with the acrylic adhesive





Paint the structure as you wish



ADONIS II, INSERT JONAVA IV

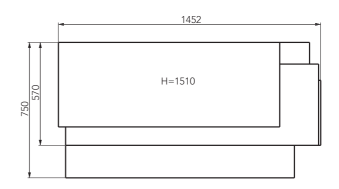
HIGHLIGHTS



External combustion air supply ideal for low-energy houses

YOUR BENEFITS

- · Heat accumulation
- · Paint options
- · Enamel technology



| MODEL | ADONIS II |
|----------------------|------------------------|
| Efficiency | 82 % A+ |
| Capacity | 2.9-9.2 kW |
| Dimensions h / w / d | 1,510 / 1,452 / 750 mm |
| Order nr. | 0601800620000 |
| | |

| FIRE FIGHTI PROTECTION | |
|------------------------|-------------|
| Order nr. 06 | 48000500000 |

Fire protection can be ordered additionally necessary when installing against flammable or structurally sensitive walls.

WOOD BOX

Order nr. 0658000500000

Option of adding a wood bin.

Recommended chimney flue connection: min. 1,210 mm, chimney flue diameter 180 mm.

Delivery on 2 pallets (9 parts + hearth lining).



ARLBERG, INSERT JONAVA IV

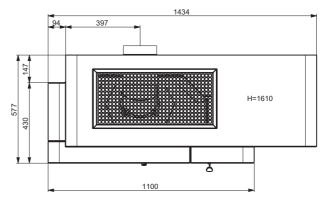
HIGHLIGHTS

14

External combustion air supply ideal for low-energy houses

YOUR BENEFITS

- · Heat accumulation
- · Paint options
- · Enamel technology



MODEL Efficiency Capacity Dimensions h / w / d Order nr.

| ARLBERG | |
|-------------------|--------|
| 82 % | A⁺ |
| 2.9-9.2 kW | |
| 1,610 / 1,434 / 5 | 582 mm |
| 060180085000 | 0 |

FIRE FIGHTING PROTECTION

Order nr. 0648000500000

Fire protection can be ordered additionally necessary when installing against flammable or structurally sensitive walls.

VENTILATION GRILLE USING UPPER OUTLET

Order nr. 0655800800000

Possibility for additional installation of a ventilation grille.

Recommended chimney flue connection: min. 1,310 mm, chimney flue diameter 180 mm.

Delivery on 2 pallets (9 parts + hearth lining).



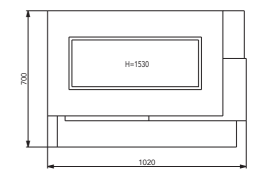
ASCIM II, INSERT MALVIK IV

HIGHLIGHTS



YOUR BENEFITS

- · Heat accumulation
- · Paint options



MODEL ASCIM II Efficiency 80 %

Dimensions h / w / d
Order nr.

Capacity

80 % A+ 2.4-7.5 kW 1,530 / 1,020 / 700 mm 0601851120000

FIRE FIGHTING PROTECTION

Order nr. 0641851000000

Fire protection can be ordered additionally necessary when installing against flammable or structurally sensitive walls.

Recommended chimney flue connection: min. 1,230 mm, chimney flue diameter 160 mm.

Delivery on 2 pallets (8 parts + hearth lining).



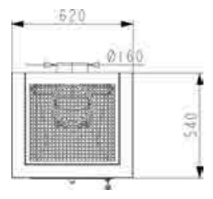
DACHSTEIN, INSERT MALVIK IV

HIGHLIGHTS

External combustion air supply ideal for low-energy houses

YOUR BENEFITS

- · Heat accumulation
- · Paint options
- · Slim design



Option for top or rear flue connection

| MODEL | DACHSTEIN | |
|------------|-----------|----------------|
| Efficiency | 80 % | A ⁺ |

Capacity
Dimensions h / w / d
Order nr.

80 % 2.4-7.5 kW 1,631 / 620 / 540 mm 0601852510000

FIRE FIGHTING PROTECTION

Order nr. 0641850100000

Recommended chimney flue connection: min. 1,290 mm, chimney flue diameter 160 mm.

Delivery on 2 pallets (9 parts + hearth lining).



GENF II, INSERT JONAVA IV

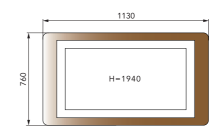
HIGHLIGHTS



External combustion air supply ideal for low-energy houses

YOUR BENEFITS

- · Heat accumulation
- · Paint options
- · Enamel technology



| MODEL | GENF II | GENF II |
|----------------------|------------------------|------------------------|
| Colour | Genf Rainbow | Genf Ruivona |
| Efficiency | 82 % A + | 82 % A + |
| Capacity | 2.9-9.2 kW | 2.9-9.2 kW |
| Dimensions h / w / d | 1,940 / 1,130 / 760 mm | 1,940 / 1,130 / 760 mm |
| Order nr. | 0601801430000 | 0601801440000 |
| | | |

FIRE FIGHTING PROTECTION

Order nr. 0641800400000

Fire protection can be ordered additionally necessary when installing against flammable or structurally sensitive walls.

Recommended chimney flue connection: min. 1,550 mm, chimney flue diameter 180 mm.

Delivery on 2 pallets (13 parts + hearth lining).



PINUS II, INSERT PINUS AL

HIGHLIGHTS

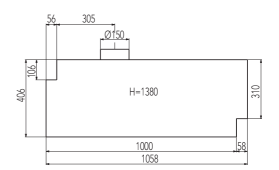
External combustion air supply ideal for low-energy houses



Tertiary combustion
double combustion saves the amount of fuel needed

YOUR BENEFITS

· Heat accumulation · Enamel technology · 3-point closing · Paint options



MODEL **PINUS II**

Efficiency 81 % 3.1-8.8 kW Capacity Dimensions h / w / d 1,380 / 1,058 / 406 mm Order nr. 0601871010000

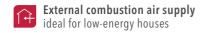
Recommended chimney flue connection: min. 1,170 mm, chimney flue diameter 150 mm.

Delivery on 2 pallets (9 parts + hearth lining).



PINUS II CORNER, INSERT PINUS AL

HIGHLIGHTS



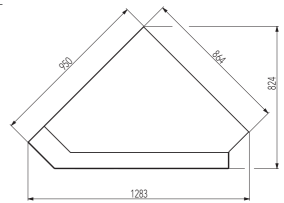


Tertiary combustion
double combustion saves the amount of fuel needed

YOUR BENEFITS

· Heat accumulation · Corner version

· Paint options · 3-point closing



MODEL **PINUS II CORNER**

Efficiency Capacity Dimensions h / w / d Order nr.

81 % 3.1-8.8 kW 1,440 / 1,283 / 824 mm 0601871100000

SET TO UPPER FLUE PIPE

Order nr. 0655870100000

Possibility to order a set to the upper flue pipe.

Recommended chimney flue connection: min. 1,170 mm, chimney flue diameter 150 mm.

Delivery on 2 pallets (9 parts + hearth lining).

FIREPLACE INSERTS



Individually designed home

The HAAS+SOHN fireplace inserts are the basis for your individual fireplace. Thanks to selection from various dimensions and shapes, there is no limit to your desires and ideas. The actual flue pipe can be in the rear or at the top meet your requirements.

- long service life thanks to the high-quality Chamotte bricks
- top quality and faultless operation
- best functionality thanks to advanced technology
- models equipped with external air intake, which saves you costs
- adjustable legs, which adapt to every floor
- + easy and convenient cleaning thanks to an integrated ash-pan
- Large glazing with permanent glass wash for a clear view of the fire
- + new, air-cooled handle



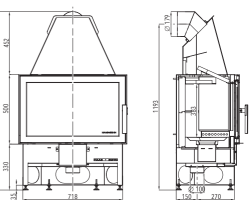


HIGHLIGHTS



YOUR BENEFITS

· Enamel technology



| MODEL | JONAVA IV | WALL FRAME | WALL FRAME |
|----------------------|----------------------|-------------------|---------------|
| Colour | black, enamel door | black sheet metal | enamel |
| Efficiency | 82 % A + | | |
| Capacity | 2.9-9.2 kW | | |
| Dimensions h / w / d | 1,282 / 781 / 420 mm | | |
| Order nr. | 0618018500000 | 0618018100073 | 0618018110073 |

1282



MODEL MALVIK IV Colour black Efficiency 80 % A+ Capacity 2.4-7.5 kW Dimensions h / w / d 1,389 / 430 / 440 mm Order nr. 0618516570000



NOVARA

HIGHLIGHTS

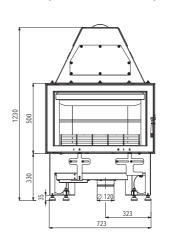
External combustion air supply ideal for low-energy houses

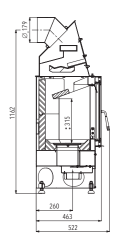
Tertiary combustion
double combustion saves the amount of fuel needed

YOUR BENEFITS

· Reflective glass · Double glazing

· Replaceable exchanger





| MODEL | NOVARA |
|----------------------|----------------------|
| Colour | anthracite |
| Efficiency | 89 % A + |
| Capacity | 4-12.7 kW |
| Dimensions h / w / d | 1,230 / 778 / 527 mm |
| Order nr. | 0618018070000 |



PINUS AL II

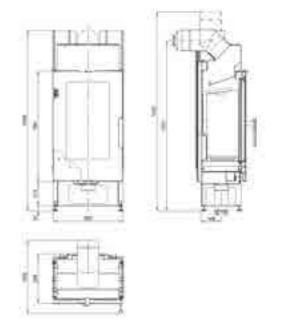
HIGHLIGHTS

External combustion air supply ideal for low-energy houses

Tertiary combustion
double combustion saves the amount of fuel needed

YOUR BENEFITS

- · 3-point closing
- · Enamel technology



MODEL PINUS AL II

Colour black

Efficiency 80 %

Capacity
Dimensions h / w / d
Order nr.

80 % 3.1-8.8 kW 1,299 / 500 / 358 mm 0421817850000



FIREPLACE INSERTS WITH HEAT EXCHANGER



Use our fireplace insert for central heating and save the environment. Fireplace inserts with exchanger combine the comfortable warm atmosphere of the fireplace inserts with the efficiency of central heating. They intelligently utilise the overall energy, optimise the efficiency of the central heating system and prevent radiation loss. You can thus enjoy the crackling of fire from the stove according to your likes, heat ecologically, and save heating costs with a clear conscience!

- + self-sufficient, energy saving heating
- direct heating of the room
- and more than 68 % of heat transferred to the heating system
- perfect heating alternative in the transitional period
- convenient and comfortable cleaning of the exchanger





Heat exchanger cleaning

Patented heat exchanger cleaning technology. A unique system of convenient cleaning of the exchanger, protected by the Industrial Property Office of the Czech Republic as a usable sample.



Reflective glass

Special reflective glass with a reflective layer reflects back into the hearth heat which would otherwise heat up normal glass to a much higher temperature.



Cooling loop – protection against the exchanger overheating

This serves as the protection against overheating if a power outage occurs.



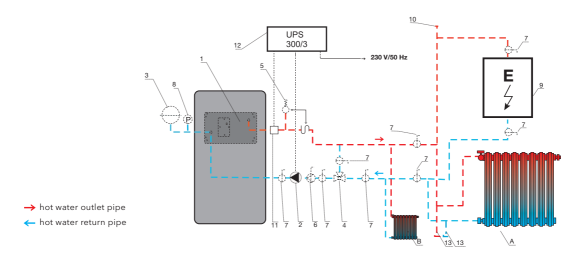
Automatic primary combustion air regulator

During a power outage, when water in the exchanger reaches 95 °C, this closes the primary air inlet into the firing chamber with the help of a special thermostatic capillary valve, which makes combustion impossible.

CONNECTION DIAGRAM WHEN USING UPS

Informative diagram of the heating system.

Overheating protection during electrical power failure by using an uninterrupted power supply (UPS).



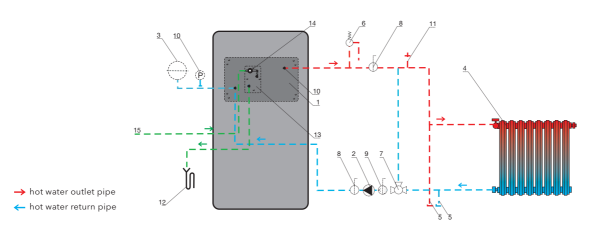
LEGEND:

- 1. fireplace stoves with exchanger
- 2. circulation pump
- 3. expansion tank
- 4. thermo-regulation valve, e.g. ESBE TV 25 (60-75°C)
- 5. pressure relief valve

- 6. closing filter
- 7. ball shut-off valve
- 8. pressure gauge
- 9. electric boiler
- 10. ventilation valve
- 11. attached thermostat
- 12. backup power supply
- 13. release vent
- A. connection to the entire heating system
- B. connection to part of the heating system

DIAGRAM OF CONNECTION WITH COOLING LOOP

Informative diagram of connection of the exchanger with the cooling loop to the hot-water exchanger, against overheating in the event of an electrical power outage.



LEGEND:

- 1. exchanger
- 2. circulation pump
- 3. expansion tank
- 4. radiator
- 5. release vent
- 6. pressure relief valve
- 7. thermo-regulation valve, e.g. ESBE TV 25 (60-75°C)
- 8. ball shut-off valve
- 9. BALL closing filter
- 10. pressure gauge

- 11. ventilation valve
- 12. waste
- 13. cooling exchanger (loop)
- 14. relief heat valve
- 15. connected to cold water line

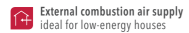


AMADORA WITH HEAT EXCHANGER





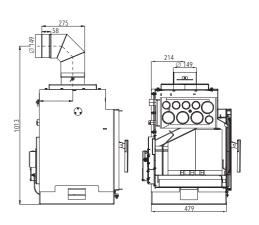






YOUR BENEFITS

- · Replaceable exchanger
- · Enamel technology
- · Easy cleaning of the heat exchanger



| MODEL | AMADORA | AMADORA AMADORA | | | |
|---------------------------|-------------------------|---|---|--|--|
| Colour | anthracite, enamel door | anthracite, enamel door small straight frame | anthracite, enamel door big straight frame | | |
| Efficiency | 83 % A+ | 83 % A + | 83 % A + | | |
| Cap. (for heat. elements) | 2.7-8.3 kW (6 kW) | 2.7-8.3 kW (6 kW) | 2.7-8.3 kW (6 kW) | | |
| Dimensions h / w / d | 841 / 596 / 632 mm | | | | |
| Order nr. | 0671015000000 | 0671015100000 | 0671015300000 | | |
| | | | | | |



Cap. (for heat. elements) Dimensions h / w / d Order nr. NOVARA 17 anthracite 90 % 5.1–17.4 kW (10.8 kW) 1,720 / 778 / 566 mm 0618018170000







HIGHLIGHTS



double comb. saves the amount of fuel needed





Easy control

Easy control air inlet regulation - easy air supply regulation control with just one regulator

YOUR BENEFITS

- · Option to add a cooling loop
- · Replaceable exchanger
- · Closable air inlet
- · Aut. primary combustion air regulator
- · Double glazing

COOLING LOOP

Order nr. 0619018156017

ASSEMBLY PARTS KIT VESUVIO II

Order nr. 0619018151300

| MODEL | VESUVIO II/10/1S WITH HEAT EXCHANGER |
|----------------------------------|--------------------------------------|
| Colour | black / cast iron door |
| Efficiency | 81 % A ⁺ |
| Rated power (for heat. elements) | 15.6 kW (10 kW) |

| (101 ficult cicinicitis) | |
|--------------------------|------------------------------|
| Dimensions (max.) | 1,227 (1,266) / 800 / 594 mm |
| Order nr. | 0619018150000 |

2 VESUVIO II/12/2S WITH HEAT EXCHANGER black / glass print 82 % 15.7

| 82 % A + | 83 % A + |
|------------------------------|------------------------------|
| 15.7 kW (12.2 kW) | 20.2 kW (12.6 kW) |
| 1,227 (1,266) / 800 / 594 mm | 1,309 (1,348) / 800 / 594 mm |
| 0619018151000 | 0619018200000 |
| | |

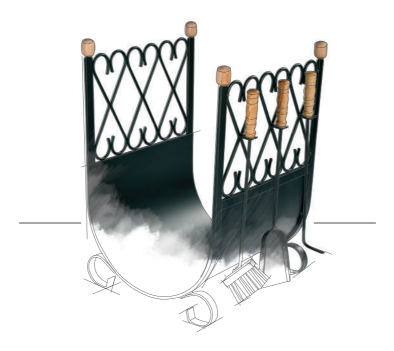
VESUVIO II/13/1S

black / cast iron door

WITH HEAT EXCHANGER

| 3 | VESUVIO II/15/2S WITH HEAT EXCHANGER |
|----|--------------------------------------|
| | black / glass print |
| | 80 % A ⁺ |
| | 20.1 kW (14.7 kW) |
| mm | 1,309 (1,348) / 800 / 594 mm |
| | 0619018210000 |

ACCESSORIES



The fireplace stove or fireplace essentially need accessories that combine your interior with a design element and also provide a practical tool for maintaining your heater.

- → visual improvement of your stove
- patented technology of air draft for higher energy saving
- practical and simultaneously a design element for your home

FIREPLACE TOOLS



FIREPLACE TOOLS

Dimensions

Colour

Order nr.

BAU IV - THREE-PIECE

58 x 20 x 20 cm

black, wood

1116002200000



HS III - THREE-PIECE

76.5 x 22 x 22 cm

anthracite,

chromium-coated handle

1130140140000

CLEANING SPRAYS



GLASS CLEANER

Volume Order nr.

500 ml

1116000200000

LOG BASKETS



LOG **BASKETS**

Dimensions

Colour

Order nr.

ANGULAR LITTER BIN

35 x 46 x 30 cm

black

1116002700000



MIDDLE **BASKET**

40 x 24 x 36 cm

black, wood

1116002500000



OVAL **BASKET**

46 x 22 x 32 cm

black, wood

1116002400000



BASKET BIG (WITHOUT / WITH INSTRUMENTS)

68 x 48 x 45 / 70 x 49 x 46 cm

black, wood

1116002600000 / 1116001600000



BASKET DERBY (WITH INSTRUMENTS)

68 x 48 x 45 cm

anthracite, wood

1116003000000

ENERGY SAVING-DRAUGHT CONTROLLERS





Zugregler H+S chimney draught regulator



REPAIRING SPRAYS



CONTROLLER

Order nr.

ZUGEX H+S 130

1120130110000

ZUGEX H+S 150

1120150110000

ZUGEX H+S 200

1120200110000

REPAIRING **COLOUR SPRAY BLACK** Volume 400 ml

Order nr. 0070200050005

COLOUR **ANTHRACITE** 400 ml

0070200020005

CONTROLLER

ZUGREGLER H+S 130

1120130010000

ZUGREGLER H+S 150

1120150010000

ZUGREGLER H+S 200

1120200010000

COLOUR REPAIRING **SPRAY** SILVER

Volume Order nr.

400 ml 0070200040005

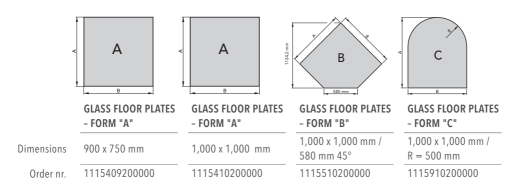
FIREPLACE STOVE GLASS FLOOR PLATES MADE OF 6 MM THICK HARDENED GLASS

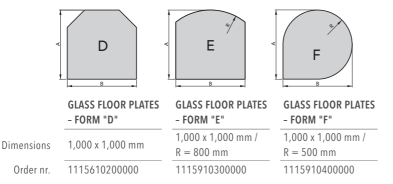




Elegant and safe

- → visual enhancement of your stove
- + floor surface protection
- → 6 mm thick hardened glass with polished edge
- fire protection of flammable floors (e.g. wooden floors)





TECHNICAL PARAMETERS

| FIR | EPLACE STOVES | | | | | | | | | |
|------|-------------------------------------|-----------|-------|------------|-----|----------------|---------|---|---|----|
| Page | Model | KG | | \bigcirc | Ф | m ³ | KG | | | Ø |
| 13 | ADRIA MINI | 95 | 33 cm | 150 | 150 | 45-150 | 0.6-2.4 | • | • | 12 |
| 14 | ALYTUS | 120 | 33 cm | 150 | 150 | 45-150 | 2.3 | • | • | 12 |
| 15 | ARKTIC | 92 | 50 cm | 150 | 150 | 55-216 | 0.8-3.6 | • | • | 12 |
| 15 | ARKTIC 12 WITH HOTPLATE | 132 | 50 cm | | 150 | 70-221 | 0.8-3.7 | • | • | 12 |
| 16 | AVESTA | 162 | 33 cm | 150 | 150 | 45-150 | 2.3 | • | • | 12 |
| 17 | EBOLI | 154 | 33 cm | 150 | 150 | 40-151 | 0.7-2.4 | • | • | 12 |
| 18 | EMPOLI | 154 | 33 cm | 150 | 150 | 40-151 | 0.7-2.4 | • | • | 12 |
| 19 | HUSUM | 156 | 33 cm | 150 | 150 | 50-115 | 1.5-2 | • | • | 12 |
| 20 | KALIX | 147 | 33 cm | 150 | 150 | 45-150 | 2.3 | • | • | 12 |
| 21 | LEVANGER | 108 | 33 cm | 130 | 130 | 112 | 1.8 | • | • | 12 |
| 22 | LIVORNO | 135 | 33 cm | 150 | | 90-140 | 0.7-2.2 | • | • | 10 |
| 23 | MALUNG RAINBOW | 118 | 33 cm | 150 | | 90-140 | 1.1-2.5 | • | | 10 |
| 24 | MANTA - TILED TOP PLATE + PEDESTAL | 126 | 33 cm | 150 | 150 | 65-130 | 0.4-2.2 | • | • | 12 |
| 25 | MANTA - TILED LEDGE BASE + PEDESTAL | 126 | 33 cm | 150 | 150 | 65-130 | 0.4-2.2 | • | • | 12 |
| 26 | NORDBY | 174 | 33 cm | 150 | 150 | 55-115 | 0.5-1.8 | • | • | 11 |
| 27 | NORDIC | 65 | 33 cm | 130 | | 45-160 | 0.7-2.7 | • | • | 12 |
| 28 | SALERNO II | 93 | 29 cm | 120 | 120 | 35-79 | 1.5 | • | | 12 |
| 29 | SAVONA | 130 | 33 cm | 150 | 150 | 45-150 | 2.3 | • | • | 12 |
| 30 | SKARNES | 124 | 50 cm | 150 | 150 | 150 | 2.5 | • | • | 12 |
| 31 | SKIVE II / II-C | 113 / 125 | 50 cm | 150 | 150 | 220 | 3.5 | • | • | 12 |
| 32 | TREVISO II | 142 | 33 cm | 150 | 150 | 150 | 2.3 | • | • | 12 |
| 33 | TREVISO II - TILED LEDGE BASE | 147 | 33 cm | 150 | 150 | 150 | 2.3 | • | • | 12 |
| 34 | UKA | 86 | 33 cm | 130 | 130 | 35-110 | 2.2 | • | • | 12 |
| 35 | UMEA | 73 | 33 cm | 150 | | 40-130 | 2.1 | • | • | 12 |
| 36 | VAASA PLUS III / V | 88 / 85 | 33 cm | 150 | | 90-149 | 0.9-2.4 | • | • | 10 |

EXPLANATORY NOTES



Weight (kg)



Environment friendly pressed fuel



Lump wood (max. length in cm)



Brown-coal briquettes



Top flue-gas outlet (Ø mm)



Chimney draught (Pa)



Rear flue-gas outlet (Ø mm)



Volume of pellet container (kg)



Heating ability (m³)



Dimensions of glass w x d (mm)



Fuel consumption (kg/h)

| FIF | EPLACE STOVES WITH HEAT | ЕХСН | ANG | ER (| 6 | | | | | |
|------|--|------------|-------|------------|----------|----------------|---------|---|---|----|
| Page | Model | KG | | \bigcirc | | m ³ | KG | | | Ø |
| 39 | ADRIA II (PAVING/SHEETING) WITH HEAT EXCHANGER | 136 / 129 | 33 cm | 150 | | 60-185 | 0.6-2.9 | • | • | 12 |
| 40 | ALMO WITH HEAT EXCHANGER | 148 | 33 cm | 150 | | 184 | 3 | • | • | 12 |
| 41 | ALYTUS WITH HEAT EXCHANGER | 146 | 33 cm | 150 | | 184 | 3 | • | • | 12 |
| 42 | ANDRUS WITH HEAT EXCHANGER | 246 | 33 cm | 150 | | 90-275 | 0.9-4.1 | • | • | 12 |
| 43 | ARKTIC 12 WITH HEAT EXCHANGER | 159 | 50 cm | 150 | 150 | 70-225 | 0.9-3.4 | • | • | 12 |
| 43 | ARKTIC 12 WITH HEAT EXCHANGER + HOTPLATE | 153 | 50 cm | | 150 | 70-225 | 0.9-3.4 | • | • | 12 |
| 44 | AVESTA WITH HEAT EXCHANGER | 185 | 33 cm | 150 | | 184 | 3 | • | • | 12 |
| 45 | ${\tt BORAS\ AL\ II\ (PAVING/SHEETING)\ WITH\ HEAT\ EXCHANGER}$ | 135 / 129 | 33 cm | 150 | 150 | 60-187 | 3 | • | • | 12 |
| 46 | EBOLI AL II WITH HEAT EXCHANGER & EBOLI AL II WITH HEAT EXCHANGER + COOLING LOOP | 168 169 | 33 cm | 150 | 150 | 70-220 | 0.8-3.5 | • | • | 12 |
| 47 | EMPOLI AL II WITH HEAT EXCHANGER & EMPOLI AL II WITH HEAT EXCHANGER + COOLING LOOP | 168 169 | 33 cm | 150 | 150 | 70-220 | 0.8-3.5 | • | • | 12 |
| 48 | GRAND MAX WITH HEAT EXCHANGER | 202 | 33 cm | 150 | | 250 | 1.3-3.8 | • | • | 12 |
| 49 | GRAND MAX PLUS II/11 WITH HEAT EXCHANGER | 205 | 33 cm | 150 | | 60-274 | 0.7-4 | • | • | 12 |
| 50 | MANTOVA AL II (PAVING/SHEETING) WITH HEAT EXCHANGER | 134 / 128 | 33 cm | 150 | 150 | 60-189 | 0.7-3 | • | • | 12 |
| 51 | NIVALA WITH HEAT EXCHANGER | 221 | 33 cm | 150 | | 90-275 | 0.9-4.1 | • | • | 12 |
| 52 | SAVONA WITH HEAT EXCHANGER | 144 | 33 cm | 150 | | 184 | 3 | • | • | 12 |
| 53 | TREVISO II WITH HEAT EXCHANGER | 190 | 33 cm | 150 | | 150 | 2.5 | • | • | 12 |
| 54 | TREVISO II - TILED PEDESTAL WITH HEAT EXCHANGER | 195 | 33 cm | 150 | | 150 | 2.5 | • | • | 12 |
| | | | | | | | | | | |

| PELLET STOVES | | | | | | |
|-----------------------|------|--------|----------------|-----|------|---|
| Page Model | KG 🛈 | Φ | m ³ | KG | \KG/ | |
| 61 HSP 1.17 II | 91 | 80 | 155 | 2 | 17 | 6 |
| 62 HSP 7 | 127 | 80 | 148 | 1.9 | 12 | 6 |
| 63 TOLEDO IV 32 | 110 | 80 | 149 | 1.9 | 32 | 6 |
| 64 TOLEDO III 32-C | 137 | 80 | 149 | 1.9 | 32 | 6 |

| qe | Model | | O KG | | 1 | φ | 1m ³ | KG | | | Ø |
|----|------------------------|---------|---------|-------|-----|----------------|-----------------|-----------|-----------|---|----|
| | ADONIS II | | 448 | 45 cm | | • | | | 678 x 400 | • | 12 |
| | ARLBERG | | 464 | 45 cm | | | | | 678 x 400 | • | 12 |
| 1 | ASCIM II | | 425 | 33 cm | 160 | 0 160 | 40-135 | 0.6-2 | 325 x 470 | • | 12 |
| 2 | DACHSTEIN | | 316 | 33 cm | 160 | 0 160 | 40-135 | 0.6-2 | 325 x 470 | • | 12 |
| 3 | GENF II | | 445 | 45 cm | 180 | 0 180 | 50-166 | 0.7-2.5 | 678 x 400 | • | 12 |
| 4 | PINUS II | | 316 | 33 cm | 150 | 0 150 | 55-160 | 2.5 | 340 x 583 | • | 12 |
| 5 | PINUS II CORNER | | 286 | 33 cm | 150 | 0 150 | 55-160 | 2.5 | 340 x 583 | • | 12 |
| | REPLACE INSERTS Model | O KG | | ф | Φ | m ³ | KG | | | | Ø |
| 7. | JONAVA IV | 148 | 45 cm | 180 | 180 | 50-165 | 0.7-2.5 | 678 x 400 | | | 12 |
| 3 | MALVIK IV | 120 | 33 cm | 160 | 160 | 40-135 | 0.6-2 | 325 x 470 |) • | | 12 |
| 9 | NOVARA | 179 | 45 cm | 180 | 180 | 55-229 | 0.8-3.5 | 678 x 400 | • | • | 12 |
| 0 | PINUS AL II | 102 | 33 cm | 150 | 150 | 160 | 2.5 | 583 x 340 | • | | 12 |

| Page | Model | KG | | \bigcirc | Ф | m^3 | KG | | | | Ø |
|------|----------------------------------|-----------------|-------|------------|-----|--------|---------|-----------|---|---|----|
| 84 | AMADORA WITH HEAT EXCHANGER | 152 / 153 / 154 | 45 cm | 150 | | 75-150 | 0.5-2.5 | 445 x 317 | • | • | 12 |
| 85 | NOVARA WITH HEAT EXCHANGER | 292 | 45 cm | 180 | 180 | 90-313 | 1.1-4.5 | 678 x 400 | • | • | 12 |
| 86 | VESUVIO II/10/1S WITH HEAT EXCH. | 222 | 50 cm | 160 | | 281 | 4.6 | 501 x 370 | • | | 12 |
| 86 | VESUVIO II/12/2S WITH HEAT EXCH. | 213 | 50 cm | 160 | | 283 | 4.6 | 501 x 370 | • | | 12 |
| 86 | VESUVIO II/13/1S WITH HEAT EXCH. | 230 | 50 cm | 160 | | 364 | 5.8 | 501 x 370 | • | | 12 |
| 86 | VESUVIO II/15/2S WITH HEAT EXCH. | 221 | 50 cm | 160 | | 362 | 5.9 | 501 x 370 | • | | 12 |



QUALITYTIMES

Warmth. Salzburg style.





QUALITYTIMES

COLLECTION 2018/19

HAAS+SOHN RUKOV s. r. o.

Nádražní 260 407 56 Jiřetín pod Jedlovou Czech Republic

Phone: +420 412 332 351-3

odbyt@haassohn.com www.haassohn-rukov.cz/en

Your HAAS+SOHN dealer:

