

QUALITY TIMES

COLLECTION 2019/2020













CONTENT



HIGHLIGHTS

Quality times with HAAS+SOHN

Service

Clean technology





FIREPLACE STOVES

39

41

74

75

FIREPLACE STOVES

- Introduction
- **Product Highlights** Fireplace stoves
- **Product Highlights**
- Fireplace stoves
- with heat exchanger

WITH HEAT EXCHANGER







PELLET STOVES

Introduction **Product Highlights** Pellet stoves

- 57 Introduction
- 59 **Product Highlights**
- 61 Assembly instructions

FIREPLACE INSERTS

- 63 **Product Highlights**
 - Fireplace inserts



FIREPLACE SETS





FIREPLACE INSERTS WITH HEAT EXCHANGER

Product Highlights Fireplace inserts with heat exchanger

- 80 Heat exchangers, caps, cooling loop
- 83 Flue pipes, elbows and sockets, adjustable elbows

65

- Fireplace tools, cleaning sprays, draught controllers, repairing sprays 86
 - Glass floor plates 87
- Technical parameters 89

















QUALITYTIMES

Warmth. Salzburg style.







QUALITY TIMES WITH HAAS+SOHN

We manufacture more than just fireplace stoves and inserts. We manufacture companions for those times of rest and comfort, which will make you warm. Fire has been providing warmth for people for thousands of years. We decided to give it some modern packaging and tame it the smart way. When you combine thorough Czech manufacturing and timeless Austrian design, you get stoves you'll love. We want to make heating with wood and pellets more comfortable. We believe that stoves and modern technologies will get along. Heating with stoves doesn't have to mean smoke and dirty hands.

GREAT MOMENTS

Great moments mean you don't have to solve any issues.

A few minutes you can invest in yourself and your family.

Moments without a calendar and a phone. Time you simply deserve.

We are all different. Each of us has unique GREAT MOMENTS and things we like to have around us. That's why we offer many models and colour schemes for your





Long-term availability of parts also for older models



Simple and convenient ordering of spare parts from our partners in your country



Quick support nation-wide





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



Professional customer services via our partners - a professionally trained service technician is immediately at your disposal



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



YOUR SERVICE-PLUS

Our Promise

We are committed to making sure that you can still enjoy your stove even after 15 years have passed. That's why we will still be within reach after you heat up your stove for the first time. Do you need advice? Or is your stove not working the way it should? Write to us at poradna@haassohn.com. We are here to help, no matter how old your stove is.

Mojmír Středa and Josef Jánoš, service technicians HAAS+SOHN Rukov





WE THINK AHEAD

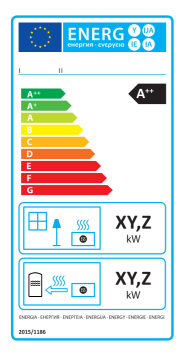
CLEAN TECHNOLOGY means clean and efficient combustion

Trees give us oxygen. Therefore, we don't want them to be felled needlessly. We design our stoves to get maximum heat from every piece of wood and produce as few harmful substances as possible. Environmentally-friendly stoves show the CLEAN TECHNOLOGY label.



Fire works the same as ever. Perfect combustion requires air in sufficient quantity and in the right place. Here, at HAAS+SOHN, we know how to provide it. Air supply affects the emissions of the stove and its fuel consumption. Our stoves have multiple air supplies, located and controlled to enable the most efficient and cleanest possible combustion.

Since 2018 all our products have been complying with regulations pursuant to EU directives on ecodesign and have energy class labelling. You can find it on all stoves in the form of an energy label..



From 2018 - energy labels for fireplace stoves



FIREPLACE STOVES



Better than TV

We make fireplace stoves to fit well into your life. We know that your family is of most importance to you. We will help you create a place where all its members can sit down and relax. Just to be together, without watching TV and mobile phones. You may have a fireplace stove anywhere, not just at home, but you can also create your home with it.





PRODUCT HIGHLIGHTS FIREPLACE STOVES





Easy Control Air Regulation

Easy Control will help you heat properly. You can control the air supply (primary, secondary, tertiary) into the hearth with a single controller.



1. Start

Press "Start" for sufficient air supply to make a fire until it starts burning evenly.



2. Heating

After starting the fire, turn the controller to the top "Burning" position for clean and efficient combustion.



3. Closing

When you decide to stop heating and the fire goes out, you can switch the controller to the "0" position to keep the heat inside the room.

Thanks to the closable air supply, the heat from the fireplace stove remains inside the room and you can enjoy it longer.



STOP Closable Air Supply

If you don't use the stove for heating, you can close the air supply. This will prevent the escape of the warm air through the stove.



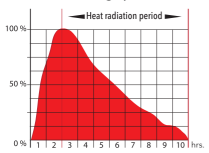
Enamel technology

Long-term resistance to scratches, easy to clean.

Heat accumulation

For long-term radiation of heat.

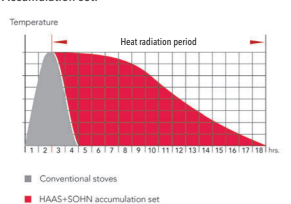
Heat accumulation graph:



Heat radiation period After replenishing wood 3 times, always 2 kg

After 2 hours of operation the stove radiates heat for 10 more hours.

Accumulation set:



Optional accessory for the ANTIC fireplace stove.

New HAAS+SOHN accumulation set made of magnesite has double accumulation capacity than steatite, You can add the accumulation set anytime later.

The installation is very simple.



Tertiary combustion

Combustion releases flammable gases from the fuel. Thanks to tertiary combustion, the gases will not escape through the chimney but they will burn and transform into heat. Each log or briquette will be utilised completely. It means greater efficiency and lower fuel consumption.



External air supply (CPV)

Optional supply of air from outside. Inside you can breathe better because the stove doesn't burn air that has already been heated once. Ideal for houses with thermal insulation, necessary for passive and low-energy buildings.



Reflective glass

For greater efficiency of a heat exchanger. The reflective glass reflects heat back into the hearth. Therefore, more heat flows into the water in the exchanger and less into the room.



Replaceable heat exchanger

You can add the exchanger to the stove anytime, or remove it and replace it with a blind flange. This allows additional connection to a heating system (central heating) or refitting to hot-air operation.





Later you can paint the white plinth any interior colour you wish.



Tiles aren't just for ovens

It doesn't matter if you're choosing a stove for a chalet or a new building. Tiles have their place in modern design as well. We have the right tiled stove

for your style. Whether you love clean straight lines or you prefer something more classic. You'll find what you like in our range of offered colours.



Tiled facing

Natural stone lining

Natural stone looks great and it also accumulates heat. We use special types of ground sandstone and steatite. The texture of the natural stone makes every piece an original.



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	WHEN USING REAR FLUE
Colour	anthracite / havana tile	black / white tile	Tile colour white havana
Efficiency	82 % A+	82 % A +	black
Capacity	2.7-8.1 kW	2.7-8.1 kW	Order nr. 0435015006100
Dimensions h / w / d	1,002 / 550 / 566 mm	1,002 / 550 / 566 mm	0435015016100
Order nr.	0435015000000	0435015300000	0435015026100



ANTIC

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



Heat accumulation for long-term radiation of heat

- · 3-point closing
- · Closable air inlet

MODEL	ANTIC	ANTIC 2	ACCUMULATION SET	3
Colour	anthracite / black	anthracite / white sides	53 kg	
Efficiency	80 % A+	80 % A+		
Capacity	6,5 kW	6,5 kW		
Dimensions h / w / d	1,171 / 544 / 578 mm	1,171 / 544 / 578 mm		
Order nr.	0420915610000	0420915620000	0420915500000	



ARKTIC / ARKTIC 12 WITH HOTPLATE

HIGHLIGHTS



- \cdot 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	

0435016100000

Order nr.

Natural stone - the colour/structure may differ. 17



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

Order nr. 0332215006103 0332215016103 0332215046103 0332215066103

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

Order nr. 0332215006103 0332215016103 0332215026103 0332215046103

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



JONSBO

HIGHLIGHTS



Tertiary combustion double combustion saves the amount of fuel needed



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



YOUR BENEFITS

- · Logs 50 cm
- · Closable air inlet

COVER CAP WHEN USING REAR FLUE

Tile colour ivory grey

Order nr. 0434715035009 0434716005009

External combustion air supply ideal for low-energy houses

MODEL	JONSBO	JONSBO 2	JONSBO 3	JONSBO 4
Colour	black / ivory	black / grey	black / Woodstone Prestige	black / Speckstein
Efficiency	80 % A+	80 % A +	80 % A +	80 % A+
Capacity	8.2 kW	8.2 kW	8.2 kW	8.2 kW
Dimensions h / w / d	837 / 696 / 453 mm	837 / 696 / 453 mm	846 / 688 / 453 mm	846 / 688 / 453 mm
Order nr.	0434716000000	0434716010000	0434716100000	0434716110000



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	KALIX	
Colour	black / White Rock sides	
Efficiency	82 % A+	
Capacity	2.7-8.1 kW	
Dimensions h / w / d	972 / 514 / 566 mm	

0435016500000

Order nr.

Natural stone - the colour/structure may differ. 21



LEVANGER

HIGHLIGHTS



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

1

YOUR BENEFITS

· Optional external air supply

2

· Cast iron door

MODEL	LEVANGER 1	EXTERNAL AIR INTAKE	2	ADAPTOR 130/150
Colour	black			
Efficiency Capacity	77 % A 2.1-6.2 kW		_	
Dimensions h / w / d Order nr.	900 / 490 / 401 mm 0434817600000	0434817001320		0434815005450



LIVORNO

MODEL LIVORNO

Colour anthracite / sandstone

Efficiency 81 % Capacity

2.4-7.5 kW Dimensions h / w / d 1,027 / 550 / 380 mm 0427515171000 Order nr.

Natural stone - the colour/structure may differ. 23



MANTA TILED TOP PLATE + PEDESTAL

HIGHLIGHTS

Tertiary combustion
double combustion saves the amount of fuel needed

External combustion air supply ideal for low-energy houses

MODEL	MANTA 1	MANTA 2	MANTA 3	COVER CAP WHEN USING REAR FLUE
Colour	black / brown tile	black / honey cake	black / green tile	Tile colour brown tile honey cake
Efficiency	81 % A +	81 % A+	81 % A+	green tile
Capacity	2.3-7.2 kW	2.3-7.2 kW	2.3-7.2 kW	Order nr. 0434215006111
Dimensions h / w / d	856 / 740 / 547 mm	856 / 740 / 547 mm	856 / 740 / 547 mm	0434215016111
Order nr	0434215000000	0434215010000	0434215020000	0434215026111



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 1	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 2	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



ORSTED

M	0D	EL	0	RSTE

Colour cast grey / Serpentino

Efficiency
Capacity
Dimensions h / w / d

79 % 2.9-8.7 kW 977 / 605 / 405 mm

Order nr.

0426617120000



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
- · Output only 4 kW, ideal for low-energy and passive 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 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	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

- · Optional external air supply
- · Cast iron door
- · Logs 50 cm

MODEL	SKARNES 1	EXTERNAL 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



External combustion air supply ideal for low-energy houses

YOUR BENEFITS

- · Closable air inlet
- · Logs 50 cm

2

MODEL	SKIVE II	0
Colour	black	
Efficiency	80 % A	
Capacity	4–12.3 kW	
Dimensions h / w / d	810 / 632 / 455 mm	
Order nr.	0434715650000	

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

SKIVE II-C	5
black / ivory	
80 %	4
4-12.3 kW	
835 / 851 / 455 mm	
0434715630000	

COVER CAP WHEN USING REAR FLUE
Tile colour honey cake
ivory
Order nr. 0434715015009
0434715035009



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

Order nr. 0332015007065

MODEL	TREVISO II	TREVISO II	TREVISO II	TREVISO II
Colour	black / green tile	black / brown tile	black / honey cake	black / ivory
Efficiency	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

Order nr. 0332015007065

MODEL	TREVISO II	TREVISO II	TREVISO II	TREVISO II
Colour	black / green tile	black / brown tile	black / honey cake	black / ivory
Efficiency	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

- · Optional external air supply
- · Cast iron door

MODEL	UKA 1	EXTERNAL AIR INTAKE	2	ADAPTOR 130/150
Colour	black			
Efficiency Capacity	77 % A 2-6.2 kW		_	
Dimensions h / w / d Order nr.	625 / 460 / 401 mm 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

2.3-7.1 kW

79 %

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

0470715020000



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



VISION

HIGHLIGHTS



Tertiary combustion double combustion saves the amount of fuel needed



External combustion air supply ideal for low-energy houses

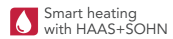
- · 3-point closing
- · Revolving grate
- · Automatic secondary combustion control

MODEL	VISION
Colour	anthracite / cast grey
Efficiency	79 % A
Capacity	2-6.4 kW
Dimensions h / w / d	1,036 / 504 / 557 mm
Order nr.	0430215100000



PRODUCT HIGHLIGHTS FIREPLACE STOVES WITH HEAT EXCHANGER

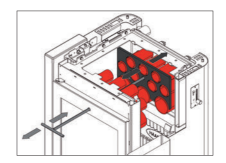




A stove can be more than just an interior accessory, it can heat the entire house. Fireplace stoves with a heat exchanger can be connected to the central heating and heat the water in radiators. A quality warm-water heat exchanger can transfer 70% of the heat to water. Our stoves with exchangers have enough power to heat service water as well. A few logs can not only make you warm, but also prepare hot water for you.

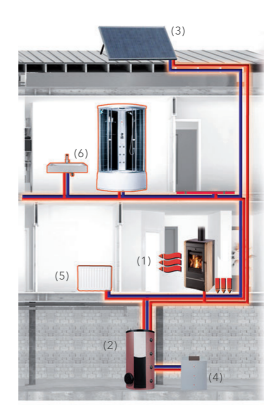


Cleaning the exchanger is even easy with the door closed. You can remove the debris from the tubes simply by moving the wiper blade.









Part of the heat is used to heat the space in which the stove is installed (1). The rest is stored in the accumulation tank (2), which can also be supplied from other heat sources, e.g., boilers (4), solar panels (3). When needed, the heat from the tank can be supplied to the heating system (radiators) (5) or it can be used to heat water (6).

Warning:

The exchanger cannot be used without a connection to a heating system. Only a specialised company can make the connection.



Automatic controller of primary combustion air

Prevention of the stove from overheating after a power failure. After a power failure the circulating pump, which pumps water into the radiators, stops working. The heat accumulates in the exchanger and there's a risk of it overheating (the water temperature in the system is near boiling point). When the water in the exchanger reaches 95 °C, the thermostatic valve shuts off the primary air supply. This will reduce the combustion and prevent the temperature from increasing.



Replaceable heat exchanger

You can add the exchanger to the stove at any time, or remove it and replace it with a plug. This allows additional connection to a heating system (central heating) or refitting to hot-air operation.



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 (5 kW)	3.3-10.3 kW (5 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. 41



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



AVESTA WITH HEAT EXCHANGER



HIGHLIGHTS



Easy control

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



Tertiary combustion

Cap

double combustion saves the amount of fuel needed



Heat exchanger cleaning simple and clean





External combustion air supply ideal for low-energy houses

YOUR BENEFITS

- · 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)	
Dimensions h / w / d	962 / 524 / 566 mm	
Order nr	0434615600000	0434515006108

Natural stone - the colour/structure may differ. 45



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



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

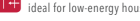


Tertiary combustion

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	EMPOLIAL 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



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

Floor tiles – colour may vary. 49







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

- \cdot 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



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 2	COOLING LOOP
Colour	black / white tile	anthracite / chocolate brown	
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.	0434615500000	0434615400000	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	1100 / 746 / 483 mm			
Order nr.	0433930000000	0433930010000	0433930020000	0433930030000



WERFEN 9 WITH HEAT EXCHANGER



HIGHLIGHTS



Tertiary combustion
double combustion saves the amount of fuel needed



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



Heat exchanger cleaning simple and clean



External combustion air supply ideal for low-energy houses

- · Automatic primary combustion air regulator
- · Option to add a cooling loop
- · Replaceable exchanger
- · Closable air inlet

MODEL	WERFEN 9/1S	COOLING LOOP
Colour	black / cast iron door	
Efficiency	80 % A ⁺	
ap. (for heat. elements)	12.2 kW (8.4 kW)	
Dimensions h / w / d	1,032 / 661 / 657 mm	
Order nr.	0419018150000	0419018155018







HEAT **EXCHANGERS**

Order nr.

ANDRUS FARUM

0432317006101

NIVALA

0432317001105

NOVARA

0618018073200



HEAT **EXCHANGERS**

Order nr.

TREVISO

0332015006100



VESTRE MARMA **ADRIA II**

0426837117000



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

0619018156050



0619018206050



WERFEN 9

0419018205050



ANDRUS FARUM

0432317005700

CAPS Order nr.



NIVALA

0432317006700



TREVISO II

0433900005000



VESTRE MARMA ADRIA II

0426817106011



VESUVIO II

0619018155150



WERFEN 9

0619018155150



ANDRUS COOLING **FARUM** LOOP **NIVALA** Order nr. 0432317006108

VESTRE BERGAMO

ADRIA II

MARMA

0436819005019



TREVISO

TREVISO II 0332015005029



ALMO **ALYTUS**

AVESTA BRYNE SAVONA VISBY

0434515006108



VESUVIO II

0619018156017

WERFEN 9

0419018155018

FLUE PIPES FOR FIREPLACE STOVE - SHEET METAL THICKNESS 1.5 MM

m	Ī

GAS PIPE	Ø 120 mm	Ø 120 mm	Ø 120 mm
Lenght	250 mm	500 mm	1,000 mm
Order nr anthracite	1101122520000	1101125020000	1101129920000
Order nr. – black	-	-	-

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

Ø 150 mm

GAS PIPE	Ø 130 mm	Ø 130 mm	Ø 130 mm
Lenght	250 mm	500 mm	1,000 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	1,000 mm
1101152520000	1101155020000	1101159920000
1101152510000	1101155010000	1101159910000



GAS PIPE WITH BUTTERFLY VALVE	Ø 130 mm	Ø 130 mm	Ø 130 mm
Lenght	250 mm	500 mm	1,000 mm
Order nr anthracite	1101132620000	1101135120000	1101139820000
Order nr black	1101132610000	1101135110000	1101139810000

250 mm	500 mm	1,000 mm
1101152620000	1101155120000	1101159820000
1101152610000	1101155110000	1101159810000

Ø 150 mm Ø 150 mm



GAS PIPE WITH CLEANING APERTURE	Ø 130 mm	Ø 130 mm	Ø 150 mm	Ø 150 mm
Lenght	500 mm	1,000 mm	500 mm	1,000 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 black	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	
Adjustable elbow 160/0-45° (1.5)		1101191620000	
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		





PELLET STOVES



New generation heating

Make a fire in your fireplace before you get home from your exercise. We offer stoves you can control from your mobile phone. We will provide warmth and comfort in your home even if you come home late in the evening. You don't have to chop wood for pellet stoves and keep stoking. The stove will do it for you, all you need to do is add pellets once approximately every three days.





PRODUCT HIGHLIGHTS PELLET STOVES



Pellet stoves with WLAN module Obeying at a distance

For your comfort and freedom. With the stove control through a mobile phone you can control the warmth of your home wherever you are. Just connect the WLAN module with two functions to your stove:

- → Local Function

 and its vicinity (garden, garage)
- → Global Function 🔓 or control from any place in the world

The stove connects to the home Wi-Fi through the WLAN module. If the Wi-Fi network is not available or the connection fails, the module will create its own hotspot. In such case only the Local Function is active.

You just need to connect once for long-term use



HAAS+SOHN Application Comfortable control from a smartphone

Download your HAAS+SOHN application for free and start controlling your pellet stove. Simply, safely and comfortably.

- → Optional pre-set weekly program, up to 3 time intervals for 1 day
- → Up to 5 family members can control one stove
- → Up to 5 pellet stoves can be connected to one application
- The colour background of the application shows the operational mode of the stove (red heating, blue cooling, purple switching off, green ECO-Mode, grey switched off)
- The application will remind you to add fuel, clean the stove or order a service
- → It monitors average fuel consumption

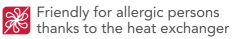








You won't recognise that it is a pellet stove. The flame looks as if logs were burning inside.



Heated air is not blown into the room by a fan. The heat rises on its own, without vibrations or noise. You can fall asleep next to our pellet stove, breathing comfortably. Ideal for allergic persons.



Simple control

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



Simply set different temperatures for different times of the day. With an integrated room temperature sensor, the stove monitors the temperature in the room and heats to maintain the pre-set value. The pellet stove will recognise a temperature drop in the room and it will start heating it up. When it reaches the required temperature, it will reduce its output. There's no need to switch it on or off, just add pellets.



Extremely quiet operation

You will barely hear the stove working.

ECO-Mode Function

An additional automatic control function, which conserves fuel. The ECO Mode minimises the automatic switching of the stove on and off. With the ECO Mode activated, the stove heats uniformly, only with a third of its output. This conserves pellets and the flame inside is visible almost all the time.



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 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 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



FIREPLACE SETS





Do you want a classic fireplace at home? With us you can assemble it just like a cabinet from a Swedish furniture store. You can do it in one afternoon and then use the rest of the time to travel, for instance. The accumulation concrete releases heat long after the flame goes out in the fireplace insert.



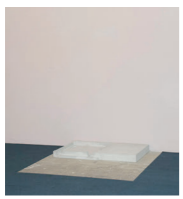
ASSEMBLY MANUAL OF THE STOVE KIT



- → No professional knowledge required
- → Simply follow the assembly guide, step by step
- → The kit includes glue and all necessary material
- Accumulation concrete can be coated with your favourite interior paint



Step by step:



Determine the fireplace location and mark its outline. (1)



Fit the fire protection on the fireplace insert (special accessory). (2)



Position the fireplace insert with a spirit level. (3)



Just follow the supplied guide and assemble all the parts. Fix them in place with the acrylic glue. (4+5)



We supply the enclosure in a raw state. You can coat it with any interior paint. (6)



ADONIS II, INSERT JONAVA IV

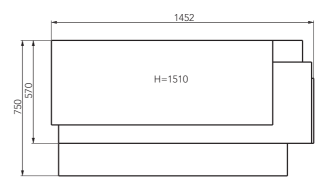
HIGHLIGHTS

1+

External combustion air supply ideal for low-energy houses

YOUR BENEFITS

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



MODEL	ADONIS II
Efficiency	80 % A+
Capacity	2.8-8.3 kW
Dimensions h / w / d	1,510 / 1,452 / 750 mm
Order nr.	0601800620000

FIRE FIGHTING PROTECTION
Order nr. 0648000500000

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

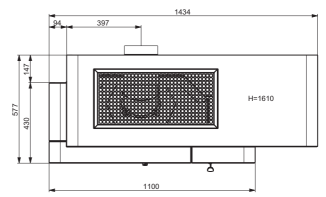
HIGHLIGHTS

1+

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	
80 %	A⁺
2.8-8.3 kW	
1,610 / 1,434 / 582	' mm
0601800850000	

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.

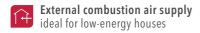
Recommended chimney flue connection: min. 1,310 mm, chimney flue diameter 180 mm.

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



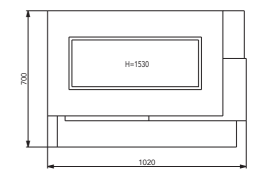
ASCIM II, INSERT MALVIK IV

HIGHLIGHTS



YOUR BENEFITS

- · Heat accumulation
- · Paint options



MODEL ASCIM II Efficiency 80 % A+

Dimensions h / w / d
Order nr.

Capacity

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).



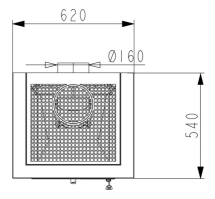
DACHSTEIN, INSERT MALVIK IV

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	2.4-7.5 kW	

Dimensions h / w / d
Order nr.

80 % A+ 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).



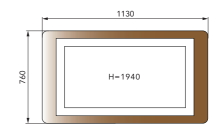
GENF II, INSERT JONAVA IV

HIGHLIGHTS



YOUR BENEFITS

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



MODEL	GENF II	GENF II
Colour	Genf Rainbow	Genf Ruivor
Efficiency	80 % A+	80 %
Capacity	2.8-8.3 kW	2.8-8.3 kW
Dimensions h / w / d	1,940 / 1,130 / 760 mm	1,940 / 1,13
Order nr.	0601801430000	060180144

enf Ruivona
0 % A+
.8-8.3 kW
,940 / 1,130 / 760 mm
601801440000

2

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

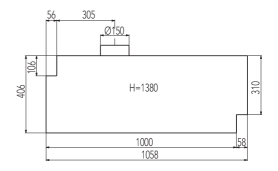
External combustion air supply ideal for low-energy houses



Tertiary combustion
double combustion saves the amount of fuel needed

YOUR BENEFITS

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



MODEL **PINUS II**

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

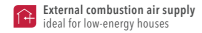
Recommended chimney flue connection: min. 1,170 mm, chimney flue diameter 150 mm.

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



PINUS II CORNER, INSERT PINUS AL

HIGHLIGHTS



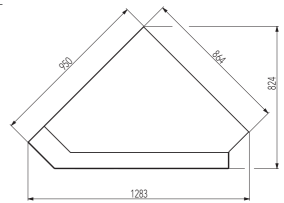


Tertiary combustion
double combustion saves the amount of fuel needed

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



For all of you who want to do it alone. We think you already know exactly what your most beautiful fireplace should look like. We will supply a reliable and modern metal heart for it. Our fireplace inserts with external air supply can even be used in modern thermally-insulated buildings.



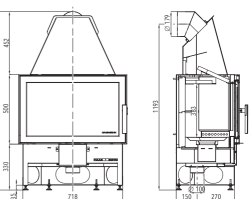


HIGHLIGHTS

External combustion air supply ideal for low-energy houses

YOUR BENEFITS

· Enamel technology



MODEL	JONAVA IV	WALL FRAME	WALL FRAME
Colour	black, enamel door	black sheet metal	enamel
Efficiency	80 % A+		
Capacity	2.8-8.3 kW		
Dimensions h / w / d	1,278 / 781 / 455 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

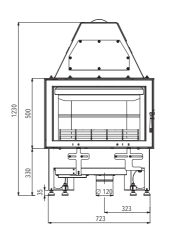
External combustion air supply ideal for low-energy houses

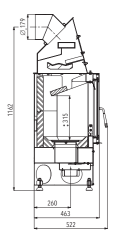
Tertiary combustion
double combustion saves the amount of fuel needed

YOUR BENEFITS

· Reflective glass · Double glazing

· Replaceable exchanger





MODEL	NOVAKA
Colour	anthracite
Efficiency	80 % A+
Capacity	3-12.2 kW
Dimensions h / w / d	1,230 / 778 / 527 mm
Order nr.	0618018070000

NOVADA

MODEL



PINUS AL II

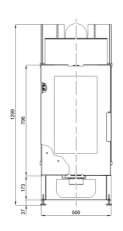
HIGHLIGHTS

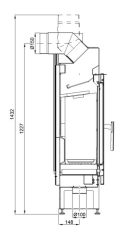
External combustion air supply ideal for low-energy houses

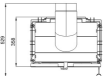
Tertiary combustion double combustion saves the amount of fuel needed

YOUR BENEFITS

- · 3-point closing
- · Enamel technology







MODEL	PINUS AL II
Colour	black
Efficiency	80 % A+
Capacity	3.1-8.8 kW
Dimensions h / w / d	1,299 / 500 / 358 mm
Order nr.	0421817850000



VESUVIO II

HIGHLIGHTS



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

External combustion air supply ideal for low-energy houses

Automatic primary combustion air regulator prevents problems during power outages

YOUR BENEFITS

- · Closable air inlet
- · Replaceable exchanger
- · Ordering a Vesuvio II assembly kit
- · Double glazing (2S)



ASSEMBLY PARTS KIT VESUVIO II

Order nr. 0619018151300

MODEL	VESUVIO II 1S	VESUVIO II 2S
Colour	black / cast iron door	black / glass print
Efficiency	78 % A	75 % A
Capacity	7.9 kW	7.6 kW
Dimensions (without a pedestal)	687 / 691 / 657 mm	687 / 691 / 657 mm
Dim. (with a pedestal)	982 / 691 / 657 mm	982 / 691 / 657 mm
Order nr.	0619062150000	0619062151000



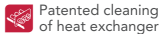
FIREPLACE INSERTS WITH HEAT EXCHANGER



Enjoy the warmth of your fireplace even outside your living room.

The fireplace insert with the heat exchanger can be connected to the central heating and heat the entire house. The warm-water heat exchanger transfers 70% of heat to the water. The enclosure is up to you. A rustic style or modern clean lines, both suit our fireplace inserts.





Cleaning the exchanger is even easy with the door closed. You can remove the debris from the tubes simply by moving the wiper blade.

Reflective glass

For greater efficiency of the heat exchanger. The reflective glass reflects the heat back into the hearth, so more of it goes into the exchanger and less into the room.

Cooling loop – protection from exchanger overheating

It prevents the stove from overheating after a power failure. It works as a limiter of the temperature inside the exchanger. Thanks to its connection to the water mains it forms an independent cooling circuit into which cold water flows from the mains. The circuit is activated by the sensor of the thermostatic valve in the exchanger when a critical temperature is reached.

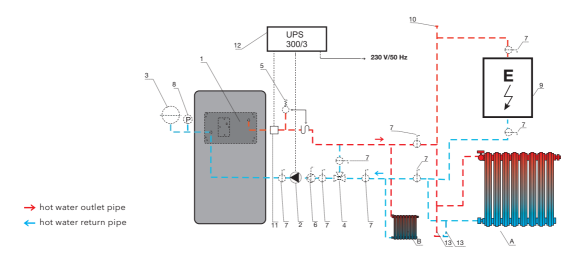
Automatic primary combustion-air controller

Prevention of overheating of the stove upon a power failure. After a power failure the circulating pump, which pumps water into the radiators, stops working. The heat accumulates in the exchanger and there's a risk of it overheating (the water temperature in the system is near boiling point). When the water in the exchanger reaches 95 °C, the thermostatic valve shuts off the primary air supply. This will reduce the combustion and prevent the temperature from increasing.

CONNECTION DIAGRAM WHEN USING UPS

Informative diagram of the heating system.

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



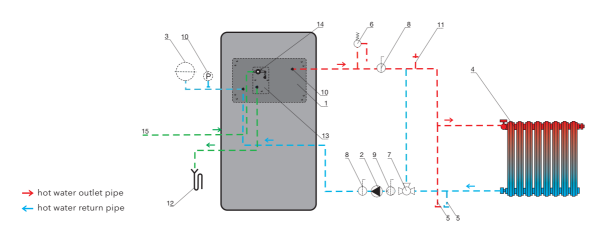
LEGEND:

- 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



Colour anthracite Efficiency 90 % A* Cap. (for heat. elements) 5.1–17.4 kW (10.8 kW) Dimensions h / w / d 0rder nr. 0618018170000



VESUVIO II WITH HEAT EXCHANGER



HIGHLIGHTS



double comb. saves the amount of fuel needed







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 (2S)
- · Ordering a Vesuvio II assembly kit

COOLING LOOP

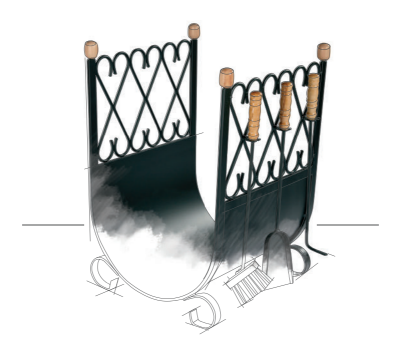
Order nr. 0619018156017

ASSEMBLY PARTS KIT VESUVIO II

Order nr. 0619018151300

MODEL	VESUVIO II/10/1S WITH HEAT EXCHANGER	VESUVIO II/12/2S WITH HEAT EXCHANGER	VESUVIO II/13/1S WITH HEAT EXCHANGER	VESUVIO II/15/2S WITH HEAT EXCHANGER
Colour	black / cast iron door	black / glass print	black / cast iron door	black / glass print
Efficiency	81 % A ⁺	82 % A ⁺	83 % A ⁺	80 % A+
Cap. (for heat. elements)	7.8-15.6 kW (10 kW)	7.8-15.7 kW (12.2 kW)	12.2-20.2 kW (12.6 kW)	12.2-20.1 kW (14.7 kW)
Dimensions (without a pedestal)	937 / 800 / 594 mm	937 / 800 / 594 mm	1018 / 800 / 594 mm	1018 / 800 / 594 mm
Dim. (with a pedestal)	1,217 (1,256) / 800 / 594 mm	1,217 (1,256) / 800 / 594 mm	1,298 (1,337) / 800 / 594 mm	1,298 (1,337) / 800 / 594 mm
Order nr	0619018150000	0619018151000	0619018200000	0619018210000

ACCESSORIES



To give you the warmth of your stove even after many years. Small tips and extras for correct connection and maintenance.

FIREPLACE TOOLS



FIREPLACE TOOLS

Dimensions Colour Order nr.

BAU IV - THREE-PIECE

58 x 20 x 20 cm black, wood 1116002200000

CLEANING SPRAYS



GLASS CLEANER

Volume Order nr.

500 ml 1116000200000

LOG BASKETS





Dimensions

Colour

BASKETS

ANGULAR LITTER BIN

35 x 46 x 30 cm

black

1116002700000 Order nr.



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



CONTROLLER

Order nr.



Zugregler H+S chimney draught regulator



REPAIRING SPRAYS





1120150110000

ZUGEX

1120200110000

H+S 200

REPAIRING **SPRAY**

> Volume Order nr.

COLOUR

400 ml 0070200050005

BLACK

COLOUR **ANTHRACITE** 400 ml 0070200020005

CONTROLLER

ZUGREGLER H+S 130

ZUGEX

H+S 130

Order nr. 1120130010000

1120130110000

ZUGREGLER H+S 150

1120150010000

ZUGREGLER H+S 200

1120200010000

REPAIRING **COLOUR SPRAY**

Volume Order nr. SILVER 400 ml 0070200040005

86

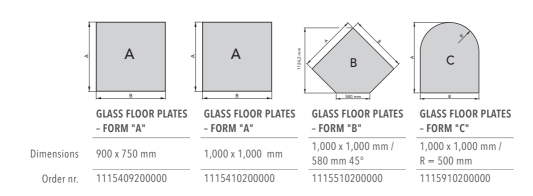
FIREPLACE STOVE GLASS FLOOR PLATES MADE OF 6 MM THICK HARDENED GLASS

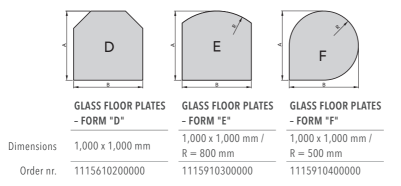




Elegant and safe

- → 6 mm thick hardened glass with polished edge
- floor protection from scratches
- fire protection of flammable floors (e.g. wooden floors)







QUALITYTIMES

Warmth. Salzburg style.



TECHNICAL PARAMETERS

FIF	REPLACE STOVES									
Page	Model	KG		\bigcirc	\oplus	m^3	KG			
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	ANTIC	148	33 cm	150		117	1.94		•	12
16	ARKTIC	92	50 cm	150	150	55-216	0.8-3.6	•	•	12
16	ARKTIC 12 WITH HOTPLATE	132	50 cm		150	70-221	0.8-3.7	•	•	12
17	AVESTA	162	33 cm	150	150	45-150	2.3	•	•	12
18	EBOLI	154	33 cm	150	150	40-151	0.7-2.4	•	•	12
19	EMPOLI	154	33 cm	150	150	40-151	0.7-2.4	•	•	12
20	JONSBO - TILE/STONE	150/182	50 cm	150	150	148	2.5	•	•	12
21	KALIX	147	33 cm	150	150	45-150	2.3	•	•	12
22	LEVANGER	108	33 cm	130	130	112	1.8	•	•	12
23	LIVORNO	135	33 cm	150		90-140	0.7-2.2	•	•	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 - SPECKSTEIN/WOODSTONE	186/174	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	ORSTED	120	33 cm	150		157	2.65	•		12
29	SALERNO II	93	29 cm	120	120	35-79	1.5	•		12
30	SAVONA	130	33 cm	150	150	45-150	2.3	•	•	12
31	SKARNES	124	50 cm	150	150	150	2.5	•	•	12
32	SKIVE II / II-C	113 / 125	50 cm	150	150	220	3.9	•	•	12
33	TREVISO II	142	33 cm	150	150	150	2.3	•	•	12
34	TREVISO II - TILED LEDGE BASE	147	33 cm	150	150	150	2.3	•	•	12
35	UKA	86	33 cm	130	130	35-110	2.2	•	•	12
36	UMEA	73	33 cm	150		40-130	2.1	•	•	12
37	VAASA PLUS III / V	88 / 85	33 cm	150		90-149	0.9-2.4	•	•	10
38	VISION	137	33 cm	150	150	115	1.8	•	•	12

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 $w \times d (mm)$



Fuel consumption (kg/h)

FIR	REPLACE STOVES WITH HEAT	EXCH	ANG	E R						
Page	Model	KG		\bigcirc		m ³	KG			Ø
41	ADRIA II (PAVING/SHEETING) WITH HEAT EXCHANGER	136 / 129	33 cm	150		60-185	0.6-2.9	•	•	12
42	ALMO WITH HEAT EXCHANGER	148	33 cm	150		184	3	•	•	12
43	ALYTUS WITH HEAT EXCHANGER	146	33 cm	150		184	3	•	•	12
44	ANDRUS WITH HEAT EXCHANGER	246	33 cm	150		90-275	0.9-4.1	•	•	12
45	AVESTA WITH HEAT EXCHANGER	185	33 cm	150		184	3	•	•	12
46	BORAS AL II (PAVING/SHEETING) WITH HEAT EXCHANGER	135 / 129	33 cm	150	150	60-187	3	•	•	12
47	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
48	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
49	MANTOVA AL II (PAVING/SHEETING) WITH HEAT EXCHANGER	134 / 128	33 cm	150	150	60-189	0.7-3	•	•	12
50	NIVALA WITH HEAT EXCHANGER	221	33 cm	150		90-275	0.9-4.1	•	•	12
51	SAVONA WITH HEAT EXCHANGER	144	33 cm	150		184	3	•	•	12
52	TREVISO II WITH HEAT EXCHANGER	190	33 cm	150		150	2.5	•	•	12
53	TREVISO II - TILED PEDESTAL WITH HEAT EXCHANGER	195	33 cm	150		150	2.5	•	•	12
54	WERFEN 9 WITH HEAT EXCHANGER	220	50 cm	150		220	3.6			12

PΕ	LLET STOVES							
Page	Model	KG	\bigcirc	Φ	m^3	KG	\KG∫	
61	HSP 1.17 II	91		80	230	2	17	6
62	TOLEDO IV 32	110		80	230	1.9	32	6

FII	REPLACE SETS									
Page	Model	KG		\bigcirc		m ³	KG			Ø
67	ADONIS II	448	45 cm	180	180	50-166	0.7-2.5	678 x 400	•	12
68	ARLBERG	464	45 cm	180	180	50-166	0.7-2.5	678 x 400	•	12
69	ASCIM II	425	33 cm	160	160	40-135	0.6-2	325 x 470	•	12
70	DACHSTEIN	316	33 cm	160	160	40-135	0.6-2	325 x 470	•	12
71	GENF II	445	45 cm	180	180	50-166	0.7-2.5	678 x 400	•	12
72	PINUS II	316	33 cm	150	150	55-160	2.5	340 x 583	•	12
73	PINUS II CORNER	286	33 cm	150	150	55-160	2.5	340 x 583	•	12

FI	REPLACE INSERTS										
Page	Model	KG		\bigcirc	\oplus	m^3	KG				
75	JONAVA IV	148	45 cm	180	180	50-165	0.7-2.5	678 x 400	•		12
76	MALVIK IV	120	33 cm	160	160	40-135	0.6-2	325 x 470	•		12
77	NOVARA	179	45 cm	180	180	55-229	0.8-3.5	678 x 400	•	•	12
78	PINUS AL II	102	33 cm	150	150	160	2.5	583 x 340	•		12
79	VESUVIO II - CAST IRON DOOR	139	50 cm	160		142	2.4	501 x 370			12
79	VESUVIO II - GLASS PRINT	131	50 cm	160		137	2.4	501 x 370			12

FIREPLACE INSERTS WITH HEAT EXCHANGER 🇶												
Page	Model	KG		\bigcirc		m ³	KG				Ø	
83	NOVARA WITH HEAT EXCHANGER	292	45 cm	180	180	90-313	1.1-4.5	678 x 400	•	•	12	
84	VESUVIO II/10/1S WITH HEAT EXCH.	222	50 cm	160		281	4.6	501 x 370			12	
84	VESUVIO II/12/2S WITH HEAT EXCH.	213	50 cm	160		283	4.6	501 x 370			12	
84	VESUVIO II/13/1S WITH HEAT EXCH.	230	50 cm	160		364	5.8	501 x 370			12	
84	VESUVIO II/15/2S WITH HEAT EXCH.	221	50 cm	160		362	5.9	501 x 370			12	



COLLECTION 2019/2020

HAAS+SOHN RUKOV s. r. o.

Nádražní 260 407 56 Jiřetín pod Jedlovou Czech Republic

Phone: +420 412 332 351, 353

prodej@haassohn.com www.haassohn-rukov.com

@haassohnrukov











Your HAAS+SOHN dealer: