WOOD CHIP BOILERS

50 - 2.000 kW 170,000 - 6,700,000 BTU/h

NORTH AMERICA





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The world of biomass

"The delivery of pellets or wood chips **smells like Christmas**", was the statement of one of our satisfied clients. It's the smell of wood, made of residual wood from domestic forests and wood from local mills. The carbon that is released by pellet or Wood chip boilers is already in the active carbon cycle in form of trees. It is moving in this cycle and not producing new carbon that is emitted to the atmosphere compared to boilers that use fossil fuel.

Treating nature with care and caution is part of our philosophy. Therefore, it is even more important for our future generations to choose the correct heating system and the right fuel. **From an ecological and economic perspective, heating with wood is the most natural raw material for this purpose.**



Biomass

Canada produces actually 4 Mio tonnes of biomass per year and is exporting 3,8 Mio tonnes to the northern part of Europe or Japan.



Local economic impacts

Heating with biomass has other positiv impacts like: New jobs or a better supplying of the local foresters.



Reduce your carbon footprint

The carbon that is released by biomass boilers is already in the active carbon cycle in form of trees. It is moving in this cycle and not producing new carbon that is emitted to the atmosphere.



Lower heating costs than oil or gas. Additionally you can get financial support through subsidies from your local government.



4 decades of Hargassner = 4 decades of future heating technology

Hargassner. Since 1984, as a pioneer in automated biomass heating systems, we have endeavoured to stand by our customers as a reliable partner – with trustworthiness from Innviertel. We have now grown into an internationally successful company with a pronounced spirit of innovation.

- ✓ 40 years of experience
- ✓ 185.000 customers worldwide
- ✓ 75.000 m² company floor space
- 1.200 employees at several locations
- Export to 43 countries
- ✓ 40 years of international awards





Managing directors (left to right) Markus & Anton jr. Hargassner



Heating with Wood chips

Advantages

- Independent of oil and gas
- Crisis-resistant, because locally sourced
- Short transportation
- ✓ Value creation process in the region
- Maximum convenience
- Waste wood utilisation

FACTS

Standards: EN ISO 17225-4, ÖNORM 7133 Calorific value: 4 kWh/kg at 25% water content Density: 200 - 250 kg/m³ Size of wood chips P16S (corresponds to G30): Coarse particles (<6%): max. 45 mm long, max. 20 mm Ø Main particles (>60%): 3.15 - 16 mm long Fine particles (<15%): max. 3.15 mm long Size of wood chips P31S (corresponds to G50): Coarse particles (<6%): max. 150 mm long, max. 40 mm Ø Main particles (>60%): 3.15 - 31.5 mm long Fine particles (<10%): max. 3.15 mm long Fine particles (<10%): max. 3.15 mm long Water content: 10% - 35% (A1, A2, B1) Primary energy effort: < 2.0% (for production) **Environmentally friendly.** Wood chips are CO_2 -neutral. In general, the cleaner combustion results in a CO_2 reduction of 95% compared to heating oil.

Local. Using wood chips offers a future-proof market for local companies and secure jobs in the region.

Economical. The combination of low fuel costs and highly efficient combustion makes heating with wood chips so economical.

Future-proof. Since more wood has been growing back in Germany and Austria for decades than has been used, there are sufficient reserves for future biomass entrants.

Comfortable & clean.

Today's biomass boilers are highly sophisticated. The wood chips are automatically transported from the storage room to the boiler. The ignition, control, boiler cleaning and de-ash processes are performed by the system itself. The control of heat distribution also works fully automatically and conveniently.



Wood chips production directly on site



Energy prices per year*

 $Comparing \ the \ costs \ of \ individual \ fuels \ down \ into \ cents/kWh \ reveals \ an \ astonishing \ picture:$

Cent/kWh 40 35.58 35 30 25 20 17.22 15 11.36 7.46 10 6.69 4.64 5 0 Pellets Forest wood chips Hard wood logs Extra light heating oil Natural gas Electricity

Long-term heating cost comparison for biomass - oil/natural gas In the ten years since 2012, pellets have been 44% cheaper and wood chips 60% cheaper than heating oil on average. Even during the price changes due to global effects in 2022, biomass played to their strength and remains the cheapest convenient fuel.



Basis: Reference value is the calorific value 15,000 kMh gas, 3,500 kMh electricity excluding new customer courds, 1,000 lines of excluding the tading of weighted areadage consumer price the controlle (excluding courd to built of 1,000 lines of excluding in three domicile, based on a delivery quarity of 3,000 lines. Source Petiels, Landourischaftskammer Osteneich, E-Control, IWO, Osteneichische Bloimasseverband; Last updateit:

The variety of our **wood chip boilers**



Biomass heating technology at its best

Products from Hargassner combine the highest quality, expertise and decades of proven technology. As a biomass pioneer, Hargassner researches and develops the future of heating with a keen sense of the environment. These innovations make the boilers some of the best biomass heating solutions available in the world today. Lowest emissions at the highest efficiencies, maximum convenience and long lifetime characterise the "Hargassner" brand. Research, quality control and the focus on customer sat-





isfaction therefore characterise the daily tasks to a high degree. Many customers are already benefiting from this success story. A capacity of more than 30,000 boilers produced per year and over 170,000 satisfied buyers worldwide are proof of the top level of Hargassner heating technology.

Discover the wide world of Hargassner wood chip boilers on the following pages.



Our Eco-HK boiler series from 20 kW to 120 kW have been awarded the Energiegenie (energy genius) innovation prize. You can find more information about our awards and prizes on our website hargassner.com









50 – 60 kW 170,000 – 204,000 BTU/h

Hargassner – state-of-the-art wood chip heating technology for the low output range. These boilers are particularly well-suited to farms, detached houses and semi-detached houses.

- Cost-cutting thanks to eco mode
- ✓ Step grate special grate system
- ✓ Automatic fuel quality detection
- Eco-Control for very low micro-dust levels
- Rotary valve in Z-form
- Emergency operation
 with wood logs possible



Application areas

- St Agriculture
- Detached houses
- Semi-detached houses

- $+ \qquad \qquad H \times W \times D = 1,654 \times 745 \times 1,025 \, \text{mm}$
- Energy efficiency class A^{*}
- Efficiency of up to 95%
- 5-year warranty according to warranty certificate







240,000 – 410,000 BTU/h

Hargassner – state-of-the-art wood chip heating technology for the medium output range. These boilers are particularly well-suited to multi-dwelling buildings, hotels, restaurants and small public buildings.

- Cost-cutting thanks to eco mode
- Step grate special grate system
- ✓ Automatic fuel quality detection
- Eco-Control for very low micro-dust levels
- Rotary valve in Z-form
- Emergency operation
 with wood logs possible



0	$H \times W \times D = 1,791 \times 745 \times 1,215 \text{ mm}$
0	Energy efficiency class
•	Efficiency of up to 95%
€	5-year warranty - according to warranty certificate

Application areas

- St Agriculture
- Public buildings
- Hotels and restaurants







150 – 200 kW 510,000 – 680,000 BTU/h

Hargassner – state-of-the-art wood chip heating technology for the medium-to-high output range. These boilers are particularly well-suited to public buildings and industrial and commercial enterprises.

- Cost-cutting thanks to eco mode
- Step grate special grate system
- ✓ Automatic fuel quality detection
- Eco-Control for very low micro-dust levels
- Rotary valve in Z-form



Application areas

- Business
- Public buildings
- Industry
- Local heating networks

- HxWxD = 1,966x875x1,740 mm (Есо-НК 150)

 HxWxD = 2,116x945x1,905 mm (Есо-НК 200)

 Efficiency of up to 95%
 - 5-year warranty according to warranty certificate







Hargassner – state-of-the-art wood chip heating technology for the high output range. These boilers are particularly well-suited to public buildings, industrial and commercial enterprises and local heating networks.

- Cost-cutting thanks to eco mode
- Step grate special grate system
- Automatic fuel quality detection
- Eco-Control for very low micro-dust levels
- Rotary valve in Z-form



Application areas

- Business
- Public buildings
- Industry
- 🕀 Local heating networks

- H x W x D = 2,216 x 1,155 x 2,285 mm
 Efficiency of up to 95%
 5-year warranty according to warranty certificate
 - In cascade up to 2 MW



Eco-HK 250 – 330, front view





1 "Step grate" system a) De-ash grate b) Breaker grate

- c) Stoker grate
- d) Fixed grate
- 2 Firebed level control
- 3 Turbulators with autom. boiler cleaning
- system (also in 1st pass) **4** Ash box 75 I; optional: ash suction system for very long maintenance intervals
- **5** Automatic ignition with 300 W x2 6 Bicameral rotary valve in Z-form
- (22 cm depth) 7 Recirculation integrated as standard
- 8 Heat exchanger
- 9 Exhaust fan (EC motor) with
- negative pressure monitoring
- 10 Integrated back-end protection, optional
- 11 Eco-RA energy-saving fuel extraction 12 Ash extraction system for fly and grate ash
- 13 Negative pressure monitoring
- 14 Fully refractory-lined combustion chamber 15 Flame concentration jets made of high-quality refractory
- 16 Lambda sensor
- 17 Flame temperature monitor
- 18 Grate temperature monitor
- 19 Stainless steel stoker auger and pipe
- 20 Multicyclone with optional eCleaner (information on page 21)



This is what makes it unique

The wood chip boilers from the Eco series are the right choice for all applications that already require a medium to higher heating output. In cascade, i.e. up to six boilers connected in series, an output of up to 2 MW is possible. This is heating technology equipped with many energy-saving extras, so that heat can be produced with reduced emissions and at low cost when energy demands are higher. The "Ecos" stand for effective and efficient heating.

Energy-saving Eco operation

Speed-controlled EC exhaust fan with negative pressure control

Hargassner uses energy-saving EC exhaust fans in its Eco-HK boilers. The crucial advantage of this GreenTech EC technology is the electric speed control, which significantly reduces electricity consumption (up to 80% less electricity). The negative pressure unit constantly measures the pressure conditions in the combustion chamber. The Lambda Touchtronic uses this data to control the speed of the exhaust fan, thus keeping the negative pressure at an ideal level. This concept ensures combustion with the lowest possible emissions and therefore maximum efficiency.

Energy-saving ignition

Thanks to the design of this ignition element, the power consumption has been reduced to just 300 watts (up to 1,000 watts less) and, at the same time, the efficiency of the ignition process has been increased. Two ignition elements are installed in the Eco-HK 130 - 330 series.

Energy-saving fuel extraction system

Thanks to a low drive output of just 0.18 kW (0.25 - 0.55 kW for 70 - 330 kW boilers) and a robust, high-efficiency spur gear, the fuel extraction system saves a huge amount of energy. Savings of up to 67% can be achieved here. With the excellent gear efficiency of over 90%, it clearly outperforms conventional worm gears.



Energy savings of over 88%

Smart ignition monitoring

Silent

One boiler - three options

Convenient operation with different fuels

The rotary grates are positioned one behind the other with a "step" between them and can be moved independently of each other. As a result, pellets, various types of wood chips and even agricultural fuels such as miscanthus can be burned easily and conveniently.





Wood chips



Pellets



Miscanthus



Strong step grate



Closed grates in the combustion chamber with a high firebed – optimises the **gasification process and minimises micro-dust emissions.**



During the heating cycle, only the **rear rotary grate** is opened during the de-ash process. The ash falls down, the residual embers remain and enable further combustion of the newly extracted fuel.



The combustion chamber is cleaned completely before the boiler is restarted. **Both grates open** (rotate 360 °) and cold ashes and foreign bodies such as stones and nails are disposed of.



For fuel with a very low ash melting point, the rotary grate's special **"breaker function"** will break the clinker.





Fully refractory-lined combustion chamber with standard recirculation

The refractory combustion chamber's special storage effect guarantees high combustion temperatures (even for partial load), minimises the number of times the boiler has to be ignited and reduces emissions.

Every Eco-HK has **flue gas recirculation** integrated as standard to combat ash clinkering caused by dry fuel or fuel with a low ash melting point. The residues can be disposed of via the ash extraction system without any problems, because the cooling of the firebed means that even low ash melting points of low-grade fuels are not yet reached.



Independent firebed monitoring

Non-contact sensors monitor the height of the firebed, so the most efficient combustion condition is achieved.



Lambda sensor control

The **lambda sensor** integrated into the control unit detects the calorific value of the fuel and thus regulates the optimum fuel/air mixture.







Optimised cleaning for high convenience

ALL heat exchanger tubes – including the first pass – are cleaned at regular intervals. The edges of the auger turbulators efficiently remove any fly ash residue from the boiler pipes and this drops straight onto the ash auger. Both the fly ash and the grate ash are transported into a **fully integrated ash box** by just **one** ash extraction auger. The residues are crushed as they are being transported and then compacted in the box, resulting in increased annual efficiency and a higher degree of cleaning convenience. With Eco-HK 20 - 230 kW, only one drive is required for heat exchanger cleaning and ash extraction.

Integrated touch control - plug and play

The new **Lambda Touchtronic** meets every need. It is distinguished by an exceptional design and the fact that it is very easy to operate.

- Simple touch menu navigation
- Sophisticated heat distribution
- Automatically adjusts to weather conditions
- Various options for controlling your heating system remotely, ranging from your living room to while you're out (via the app)
- Can be connected to various smart home solutions



Anywhere, anytime

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Hargassner app Click here to download for iOS!



Hargassner app Click here to download for Android!



Awarded 1st place for the App-Award 2022

SMART HOME & BOILER ACCESSORIES

Control accessories for every need

The Hargassner standard control covers the majority of the requirements in a modern house. However, if further heat circuits, solar collectors, etc. are to be connected, additional boards and remote controls are available. The right solution for every requirement: for more information, visit our homepage or contact your Hargassner installation company.



Heat circuit module HKM: This heat circuit module is used to extend heat and HWT circuits. It is integrated into the control unit of the entire system and controls up to two mixer-controlled heat circuits & one HWT circuit with DHW circulation pump. Additionally, an external heat circuit or an accumulator tank and other HKM's can be connected.



Heat circuit controller HKR with touch: The HKR is a weather-compensated outdoor temperature controller with touch control unit. The controller sends the heating system the information about whether to heat up or not. This way, the room heat can be controlled and kept constant with a maximum of eight heat circuits and five HWT circuits. Among other things, this automatic feature ensures energy-saving heating operation. "Standalone operation" is also possible.





Additional boards: Hargassner offers a wide variety of additional boards for extending heat circuits, etc. Additional board A/B are used to add a heat circuit and a hot water tank to a heating system. Additional board F is used to control mixed district lines. If up to two additional sensor inputs are required, additional board PF is used. Furthermore, there is also additional board S, which acts as a differential controller for a solar system in single-circuit or double-circuit operation. Your specialist Hargassner dealer will be happy to explain all other additional boards and their exact use to you.



Remote control via phone or tablet



App for mobile boiler control

The Hargassner app allows you to control the boilers quickly and on the move and view information worldwide around the clock. The app immediately sends important information to the mobile end device via email or push message. This way, you know the status of the boiler at all times. (Requirements: Internet connection to the control unit on the boiler, smartphone with Android or iOS)



Convenient remote controls

You want to change a setting on your boiler or see the current status – without going to your boiler room? No problem! The practical remote controls leave no operating wishes unfulfilled. They are simple, intuitive and boast a design that's perfectly tailored to your needs! Details of our analogue and digital (touch) remote controls can be found on our website hargassner.com

Smart home connections

"Smart home" is an innovative way of controlling the management of energy in your home according to your needs. Hargassner has a connection ready for the most common home automation systems (Loxone, KNX, Mod-Bus, etc.). The benefits are clear. You save energy and costs and enjoy comfort and safety at the same time.





Simple boiler operation

Hargassner has control programmes for all boiler series; these programmes are all clearly arranged and easy to use. They provide a convenient way to control heat circuits and hot water.



Hargassner Lambda Touchtronic

This software controls the Eco-HK boiler series from transport of the fuel and combustion to the heat circuits and hot water tanks. It is guided by weather conditions, so recognises changes in conditions as soon as they occur and seamlessly adjusts the boiler's output accordingly. As a result, the boiler is always running in the optimum output range, enabling you to save both fuel and unnecessary costs.

Everything at a glance

The menu of the Eco-HK series is characterised by its clear structure. More detailed features are available in the boiler-specific operating instructions or from the Hargassner partner commissioning engineer.



Lean back and relax –

your heating system will do the rest!

Control of heat circuits

The **Lambda Touchtronic** can control multiple heat circuits that are independent of each other. You can specify different settings in detail. For example, you can specify the room temperature you would like on a particular heat circuit at a particular time of day.



Hargassner's **3G day/night reduction mode** makes it possible to set three outdoor temperature thresholds. One mode for "Heating during the day", one for "Reduction during the day" and one for "Reduction during the night". As a result, the boiler only operates if necessary – this is convenient for energy saving. Thanks to the clever residual heat use feature, the energy remaining in the boiler after it has been shut down is efficiently fed into the heat circuits.

Hot water tank

It's only necessary to set the desired hot water tank temperature and loading time. The control unit takes care of the rest. Hargassner guarantees hot water - 24 hours a day.

Another advantage is the automatic HWT priority. This ensures that the room temperature does not cool down during hot water tank loading periods.

Your home therefore remains warm and cosy at all times.

Example of a day heating sequence with reduction logic

Fixed outdoor thresholds above which heating is required: Day from 16°C, night from - 5°C (22:00 – 6:00 h)



Heating period 1 06:00 – 09:00: Outside it is -7°C, well below the defined threshold of +16°C. The boiler switches on.

Day reduction period 09:00 – 15:00: Outside, the temperature rises to -1°C, which is below the day reduction threshold of +8°C. **The boiler switches on in day reduction mode.**

Heating period 2

15:00 – 22:00: The outside temperature rises to $+1^{\circ}$ C, which is considerably lower than the threshold of $+16^{\circ}$ C. **The boiler remains on.**

Night reduction period 22:00 - 06:00: The temperature cools down to

perature cools down to -2°C, which is above the night reduction threshold of -5°C. **The boiler switches off.**

Heating with wood is Environmental protection

EFFICIENT FUEL EXTRACTION SYSTEM

Eco fuel extraction system from Hargassner:

energy-saving and cost-cutting

Unique advantages of the Eco-HK fuel extraction system

Thanks to a low drive output of just 0.18 kW (0.25 - 0.55 kW for 70 - 330 kW boilers) and a robust, high-efficiency spur gear, the fuel extraction system saves a huge amount of energy and therefore lowers electricity costs. You can save as much as 67% in electricity costs compared to those for conventional fuel extraction systems. With the excellent gear efficiency of over 90%, it clearly outperforms conventional worm gears. The new modular design ensures that the auger, along with its trough and removable cover, is easy to use.



Drive systems compared



Worm gear High friction loss Low efficiency



Spur gear Low friction loss Maximum efficiency



Very low electricity consumption!



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Fuel extraction - robust and reliable



1 Two-chamber rotary valve

- A Z-shaped rotary valve specially designed for wood chips.
- Chamber depth 18 cm / 22 cm
- For long pieces of wood
- 100% burn-back protection guaranteed
- Easy to replace
- Saves a lot of power
- Has hardened cutting edges

2 Ball coupling

- Flexible tilt and rotation angle
- Maximum planning and installation flexibility

3 Breaker box

- Breaks wood chips that are too long
- Increased operational safety
- With special safety switch

4 Modular design

- Planning flexibility
- Auger extensions of 300 2000 mm
- Easy to transport and install
- Quicker and cheaper to maintain
- Individual auger parts can be replaced







- **1** Bicameral rotary valve in Z-form
- 2 Ball coupling
- 3 Breaker box
- 4 FE system extensions (modular design)
- 5 Special spring blade layout
- 6 Effective wood chip inlet bracket
- 7 Extraction auger and shaft
- 8 No-load disc (for FE 450 + 500)
- 9 Eco fuel extraction gear unit (spur gear)
- **10** Stainless steel stoker auger (and pipe) with STM temperature monitoring
- 11 Drive motor for the stoker auger and rotary valve
- 12 Drive motor for the extraction auger and agitator
- 13 Safety cover with a reverse function
- 14 Floor agitator with spring blades
- 15 Maintenance opening
- 16 Fuel storage room temperature monitoring TMF



5 Special spring blade layout

- Ø of up to 4 m = 3-blade system
- Power-saving gear ratio 1:16
- Ø of 4.5 to 5 m = 4-blade system
- Power-saving gear ratio 1:25
- Ø of 5.5 to 6 m = 3-blade hinged arms
- Power-saving gear ratio 1:25



6 Wood chip inlet bracket

- Optimum fuel supply
- Ideal amount of fuel in the auger shaft
- Max. fuel storage room emptying
- Less effort required and less wear and tear



Solid construction

- Very robust and durable
- Operationally safe
- Maintenance-free

7 New auger and shaft

- Generously dimensioned
- No fuel jams
- Suitable for wood chips/pellets



8 No-load disc

- Disc remains still until the spring blades are retracted under the disc (for FE 450 + 500)
- Effort required halved
- No hollow spaces created

9 Eco fuel extraction gear unit

- Maximum efficiency
- Energy-saving and highly efficient
- Durable





Optimum storage, a great feeling

TRANSPORT AND STORAGE SYSTEMS

The best solution for every customer scenario

One of the most important aspects of installing a wood chip heating system is planning the fuel storage room. Regardless of whether the storage room is in the house being heated or in an adjacent building and regardless of whether it's in the basement, at ground level or on the first floor, Hargassner has the right solution for every customer requirement. Of course, the storage room should be easy to fill and as big as possible or, as the case may be, as big as necessary. Installing the heating system in an adjacent building can offer some major advantages, because there is more space available and the storage room is also usually easier to fill.

Boiler room and storage room in the basement

Here, the storage room in the basement of the house is filled by a horizontal filling auger on the ceiling with an outside shaft.



Boiler room & storage room in an adjacent building

Here, the storage room (on the first floor) is filled by a vertical filling auger. The extraction is performed by an agitator system with downpipe



Boiler room and storage room at ground level

In an adjacent building or a boiler house: This type of storage room is filled by the chipper itself or by a tractor with a front loader.

Heating system for a local heating network

Here, the boiler and storage rooms are housed in a completely separate building. The storage room is below ground level and can easily be filled from the top.





Heating modules as a special heating and storage room solution! Here, the storage room is filled by a vertical filling auger.



STORAGE ROOM SOLUTIONS

Fuel extraction with coordinated concept



Downwards with downpipe

A modular downpipe system developed by Hargassner is used when the wood chip storage room is located on the floor above the boiler. The diameters 150 and 180 cm are available. Various pipe modules and variable extensions ensure precise adjustment towards the stoker auger. Hargassner also has solutions for a vertical offset and concepts with two fuel extraction systems (Y-piece available on request).





Upwards with vertical Connection auger

If wood chips are stored on the floor below the boiler, a vertical, modular auger is used between the fuel extraction system and the boiler to transport the fuel upwards. Here, too, optimally developed modules, extension tubes and solutions ensure precise adjustment towards the stoker auger in the event of a possible offset.





With universal connection auger

The concept with the connection auger is the all-rounder and bridges larger distances with a variable, diagonally mountable transport auger. This as a whole is a module and consists of an extension as well as variable connection heads at the boiler and the augers to each other, which is why almost every building situation can be solved for optimal wood chip transport.





With variable ascending auger

An ascending auger is the perfect concept if the boiler and storage rooms are separated by other rooms (e.g. corridors). For this purpose, the fuel extraction auger is below ground level. An ascending auger in the boiler room then transports the wood chips to the stoker auger of the boiler. Both augers are linear to each other. The ascending auger can be attached to the boiler itself diagonally.





With two fuel extraction systems

This concept makes optimum use of rectangular storage rooms and leads to the boiler with two fuel extraction systems and thus two transport augers. This increases the storage volume and thus also the coverage of the wood chips. The boiler switches between the two fuel extraction systems automatically.





Cascade control for more heating power



Multiple boiler systems with up to six boilers and up to 2 MW

The system concept for the high heating demand allows the heating operation to be optimally adapted to the season through the precise control of up to six boilers in series. The cascade connection also allows a larger capacity of the wood chip storage room to be dimensioned with several agitators. As a result, operational safety is increased.





Double system with one agitator

An agitator directly supplies two boilers controlled from a cascade control. A closed auger with a separate drive turns the agitator in the wood chip storage room. The boilers are supplied with fuel via two open extraction augers.





Distribution box for multiple boiler systems

This is the solution when extraction is only possible from the storage room. The

round distribution box has its own drive and adjustable feet. It distributes the wood chips through openings for each boiler and variable connection augers. Up to four boilers can be supplied in this way. An extension is possible with extension frames. It can be used with Hargassner or third-party fuel extraction systems (silo extraction, moving floor extraction, etc.).

Permanently storing heat

Accumulator systems for heat in stock

By storing heat in an accumulator or domestic hot water tank, the boiler does not have to be in operation all the time and can therefore be operated efficiently. Depending on the model, either the heating water alone or heating and domestic water are stored.



Universal heat storage tank Layered accumulator SP for 500 – 5,000 l

The layered accumulator SP and its solar variant can be used for all Hargassner boilers. The Hargassner partner installation company will be happy to recommend the right solution. The addition of a freshwater station to the models is planned. The heat energy is used efficiently thanks to an integrated return spread sheet and the variable sensor positioning. This saves heating costs in the long run.

- Optimised energy utilisation by a special spread sheet in the accumulator tank
- Efficient insulation with hard casing
- Suitable for combination with solar
- Easy and flexible installation, can be switched in parallel
- Very little space required
- Special accumulator sizes available on request



Layered hygienic accumulator HSP – for 500 – 1,500 l

By means of the continuous flow principle and a built-in corrugated stainless steel pipe, this accumulator also enables domestic hot water to be heated. The generous size guarantees a high hot water output that is also safe from legionella. The HSP uses the heat energy particularly efficiently thanks to an integrated return spread sheet and variable sensor positioning. This heat storage tank is also available as a solar variant.

- Hygienic hot water production
- Optimised energy utilisation by a special spread sheet in the accumulator tank
- Efficient insulation with hard casing
- Suitable for combination with solar
- Easy and flexible installation, can be switched in parallel
- ✓ Very little space required
- Calcification protection through flexible stainless steel corrugated pipe

TECHNICAL DATA

























											C C C
Layered accumulator SP + layered solar accumulator SP SW1+2											
	Unit	SP 500	SP 650	SP 825	SP 1000	SP 1500	SP 2000	SP 2600	SP 3000	SP 4000	SP 5000
Accumulator Volume	Litre	476	647	796	892	1445	1904	2506	2871	3887	4885
Diameter ø without insulation	mm	650	750	750	790	990	1100	1250	1250	1600	1600
Diameter ø with insulation for energy efficiency class C	mm	850	950	950	990	1230	1340	1490	1490	1840	1840
Diameter ø with insulation for energy efficiency class B	mm	-	-	-	1070	1310	-	-	-	-	-
Height without insulation	mm	1630	1660	1910	2020	2090	2250	2320	2620	2250	2760
Height with insulation for energy efficiency class C	mm	1720	1750	2000	2110	2180	2340	2410	2730	2340	2895
Height with insulation for energy efficiency class B	mm	-	-	-	2150	2220	-	-	-	-	-
Tilt dimension without insulation	mm	1650	1670	1920	2030	2104	2268	2411	2690	2460	2900
Connectors 8 pcs IT	inches	6/4	6/4	6/4	6/4	6/4 (2)	6/4 (2)	10 x 2	10 x 2	10 x 2	10 x 2
Weight SP (without insulation)	kg	78	92	105	116	164	216	288	325	437	576
Weight SW1 (without insulation)	kg	102	107	130	160	-	-	-	-	-	-
Solar heat exchanger bottom SW1 1" IT	m ²	2	2	2	3	-	-	-	-	-	-
Weight SW2 (without insulation)	kg	-	-	154	185	252	-	-	-	-	-
Solar heat exchanger top/bottom SW2 1" IT	m ²	-	-	2/2	2/3	3/3	-	-	-	-	-

Max. operating pressure 3 bar, max. temperature 95°C. Hargassner accumulator tanks are only available in combination with a Hargassner biomass boiler! Individual delivery on request.

Layered hygienic accumulator HSP + layered solar hygienic accumulator HSP SW 1+2									
	Unit	HSP 500	HSP 650	HSP 825	HSP 1000	HSP 1500			
Accumulator Volume	Litre	476	647	796	892	1445			
Diameter ø without insulation	mm	650	750	750	790	990			
Diameter ø with insulation for energy efficiency class C	mm	850	950	950	990	1230			
Diameter ø with insulation for energy efficiency class B	mm	930	1030	1030	1070	1310			
Height without insulation	mm	1630	1660	1910	2020	2090			
Height with insulation for energy efficiency class C	mm	1720	1750	2000	2110	2180			
Height with insulation for energy efficiency class B	mm	1760	1790	2040	2150	2220			
Tilt dimension without insulation	mm	1650	1670	1920	2030	2110			
Port 8 pcs IT	inches	6/4	6/4	6/4	6/4	6/4			
Stainless steel pipe - water volume	Litre	23	23	37	37	45			
Stainless steel pipe 5/4" ET square	m ²	4.1	4.1	6.7	6.7	8.2			
Weight HSP (without insulation)	kg	103	117	133	144	195			
Weight SW1 (without insulation)	kg	119	141	157	188	-			
Solar heat exchanger bottom SW1 1" IT	m ²	2	2	2	3	-			
Weight SW2 (without insulation)	kg	-	-	182	213	284			
Solar heat exchanger top/bottom SW2 1" IT	m ²	-	-	2/2	2/3	3/3			

Max. operating pressure 3 bar, max. operating temperature 95°C, max. drinking-water operating pressure 6 bar. Hargassner accumulator tanks are only available in combination with a Hargassner biomass boiler! Individual delivery on request.

Есо-НК 50 – 60								
	Unit	Eco-HK 50	Eco-HK 60					
Output range/nominal output*	kW	12-49	18-60					
Efficiency full load / partial load**	%	95.3 / 95	95.8-95					
Fuel heat output - full load	kW	52	63					
Flue pipe diameter	mm / <i>in</i>	150 / 6	150 / 6					
Water content	Litre	142	142					
Water-side resistance ΔT 10 [K]	mbar	119	174					
Water-side resistance ΔT 20 [K]	mbar	31	46					
Flow/Return	inches	5/4 IT	5/4 IT					
Weight (incl. add-on parts)	kg / <i>lb</i>	810 /	1786					
Boiler size H x W x D	mm / in	1654 x 745 x 1025 / <i>65 x 29 x 40</i>						
Boiler label	Category	A+	A+					
Composite label incl. the control unit	Category	A+	A+					

max. operation temperature 95°C

Eco-HK 70 – 120									
Unit	Eco-HK 70	Eco-HK 90	Eco-HK 100	Eco-HK 110	Eco-HK 120				
kW	21-70	27-90	30-99	33-110	36-120				
%	95.6 / 95.3	95.2 / 96	95 / 96.3	94.7 / 96.7	94.5 / 97				
kW	73	94	104	116	127				
mm / <i>in</i>	180 / 71	180 / 71	180 / 7 <i>1</i>	180 / 71	180 / 71				
Litre	180	180	180	180	180				
mbar	57	91	113	139	161				
mbar	15	23	29	36	41				
inches	6/4 IT	6/4 IT	6/4 IT	6/4 IT	6/4 IT				
Veight (incl. add-on parts) kg / lb 1100 / 2425 1150 / 2535									
mm / <i>in</i>	1791 x 745 x 1215 / 70 x 29 x 48								
Category	A+	-	-	-	-				
Category	A+	-	-	-	-				
	Unit kW % kW mm / in Litre mbar mbar inches kg / lb mm / in Category Category	Unit Eco-HK 70 kW 21-70 % 95.6 / 95.3 kW 73 mm / in 180 / 71 Litre 180 mbar 57 mbar 15 inches 6/4 IT kg / lb 1100 / mm / in 200 / 200 / Category A+ Category A+	Unit Eco-HK 70 Eco-HK 90 kW 21-70 27-90 % 95.6 / 95.3 95.2 / 96 kW 73 94 mm / in 180 / 71 180 / 71 Litre 180 / 71 180 / 71 mbar 57 91 mbar 15 23 inches 6/4 IT 6/4 IT kg / lb 1100 / 2425 1791 Category A+ - Category A+ -	Unit Eco-HK 70 Eco-HK 90 Eco-HK 100 kW 21-70 27-90 30-99 % 95.6 / 95.3 95.2 / 96 95 / 96.3 kW 73 94 104 mm / in 180 / 71 180 / 71 180 / 71 Litre 180 180 180 mbar 57 91 113 mbar 15 23 29 inches 6/4 IT 6/4 IT 6/4 IT kg / lb 1100 / 2425 1215 / 70 x 25 25 mm / in 24 - - Category A+ - - Category A+ - -	Unit Eco-HK 70 Eco-HK 90 Eco-HK 100 Eco-HK 110 kW 21-70 27-90 30-99 33-110 % 95.6 / 95.3 95.2 / 96 95 / 96.3 94.7 / 96.7 kW 73 94 104 116 mm / in 180 / 71 180 / 71 180 / 71 180 / 71 Litre 180 180 180 180 180 mbar 57 91 113 139 139 mbar 15 23 29 36 36 inches 6/4 IT 6/4 IT 6/4 IT 6/4 IT kg / lb 1100 / 2425 1150 / 2535 1150 / 2535 mm / in 24 - - - Category A+ - - - Category A+ - - -				

max. operation temperature 95°C

Есо-НК 150 – 200								
	Unit	Eco-HK 150	Eco-HK 200					
Output range/nominal output*	kW	44-149	59-199					
Efficiency full load / partial load**	%	93.4 / 93.1	94.4 / 97.4					
Fuel heat output - full load	kW	159.5	213.7					
Flue pipe diameter	mm / <i>in</i>	200 / 8	250 / <i>10</i>					
Water content	Litre	253	360					
Water-side resistance ΔT 10 [K]	mbar	184.6	227					
Water-side resistance $\Delta T 20 [K]$	mbar	49.0	63					
Flow/Return	inches	2" / 2"	2.5" / 2.5"					
Weight (incl. add-on parts)	kg / <i>lb</i>	1450 / <i>319</i> 7	1600 / 3527					
Boiler size H x W x D	mm / in	1966 x 875 x 1740 / 77 x 74 x 68	2116 x 945 x 1905 / 83 x 37 x 75					

max. operation temperature 95°C

Есо-НК 250 – 330								
	Unit	Eco-HK 250	Eco-HK 300	Eco-HK 330				
Output range/nominal output*	kW	75-250	90-300	99-330				
Efficiency full load / partial load**	%	93.3 / 94.7	93.5 / 95.8	93.6 / 96.4				
Fuel heat output - full load	kW	267	320	352				
Flue pipe diameter	mm / <i>in</i>	250 / <i>1</i> 0						
Water content	Litre	570						
Water-side resistance ΔT 10 [K]	mbar	228	296	356				
Water-side resistance ΔT 20 [K]	mbar	57	74	89				
Flow/Return	inches	2.5"						
Weight (incl. add-on parts)	kg / <i>lb</i>	2500 / <i>5512</i>						
Boiler size H x W x D	mm / in	2216 x 1155 x 2138 / 87 x 45 x 89						

max. operation temperature 95°C

* The normal output of these boilers is achieved with the fuel according to standard EN ISO 17225-4, class A1-B1 (P16 S-P31 S, M20) for wood chips and according to standard EN ISO 17225-2 class A1 for pellets. If these fuel specifications or the stated water content levels are not complied with, the respective normal heat outputs may not be reached. Providing the above fuel-quality requirements are adhered to, the 24 hr constant heat output is approx. 92% of the normal heat output (e.g. B NO of 220 kW x 92% x 24 hrs = 4752 kWh) ** according to type test with test fuel





Your expert for **RENEWABLE HEATING**

Hargassner complete range: pellet boilers, wood chip boilers, wood log boilers, accumulator tanks, industrial boilers up to 2.5 MW, heating modules, filling augers, combined heat power (CHP), Power-Box warm-air module, heat pumps, solar collectors & hydraulic accessories

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