BETTER HEATING

INNOVATIVE AND COMFORTABLE
The price changes for different energy sources in recent years show the benefits of wood pellets: the ecological way of heating is also economically attractive. Wood is a renewable energy source that is also CO$_2$-neutral. Pellets are made of natural wood. The large volumes of wood shavings and sawdust generated by the wood-processing industry are compacted and pelleted without being treated beforehand. Pellets have a high energy output and are easy to deliver and store. These are just some of the advantages that make pellets the perfect fuel for fully automatic heating systems. Pellets are delivered by tanker and unloaded directly into your store.
For almost sixty years Froling has specialised in the efficient use of wood as a source of energy. Today the name Froling stands for modern biomass heating technology. Froling firewood, wood chip and pellet boilers are successfully in operation all over Europe. All of our products are manufactured in our factories in Austria and Germany. Froling’s extensive service network ensures that we can handle all enquiries quickly.

With its fully automatic mode of operation, the Froling P4 pellet offers perfect comfort. With its wide range of services, the P4 Pellet can be used in low-energy houses as well as in objects that require more heat. The intelligent control management Lambdatronic P 3200 takes over all control functions and ensures optimal combustion.

The Froling P4 pellet boiler was awarded the „Plus X Award” for high-quality innovations that simplify life, make it more pleasant and at the same time make ecological sense.
MULTI-AWARD WINNING PRODUCTS

Austrian Ecolabel

The Froling P4 Pellet boiler has won many international quality awards in Europe and the USA. Probably the most prestigious of all is the Austrian Ecolabel, describing itself as the world’s first environmental award for products and services.

Modern biomass boilers are future-oriented and economical. This is also guaranteed by the many international standards on emissions and efficiency. In Austria the limit values are set by Article 15a of the Federal Constitution (B-VG) and in Germany they are set by the Federal Emissions Control Act passed at the start of 2010 (and implemented in the Federal Emissions Control Ordinance (BImSchV)).

Innovation Award at „Bois Energie“ 2008 France

VESTA Award USA

New Product of the Show Award Ireland

Plus X Award International
When it comes to determining heating requirements, the heated living space and the type of construction are the most important factors. The P4 Pellet is available in ten different sizes, and with its wide output range and modulating operation it can be used in both low-energy houses and in buildings with greater heating requirements. It can also be connected to an existing heating system. The Froling Lambdatronic P 3200 smart control management system takes charge of all control functions, including remote control via PC or mobile phone.

Automatic ash removal
P4 Pellet 48/60/80/100/105

With automatic ash removal the ash is fed into two external ash containers. The clever locking mechanism makes it quick and easy to remove the ash container.
7" touch display for easy and intuitive operation

Multi-layer insulation

EOS system Efficiency Optimisation System

Patented multiple-pass heat exchanger

Automatic ash removal in two closed ash containers

Insulated cleaning port door for excellent heat retention
Store gate valve

Speed-regulated, low-noise induced draught fan with function monitoring

Large pellet container with automatic pellet feed and integrated soundproofing (volume 90 - 280 litres)

Proven burner gate valve

Automatic ignition with hot-air blower

Special suction cyclone with integrated soundproofing

Automatic sliding grate for ash removal, offering maintenance-free operation
Easy to clean

With the P4 Pellet you are choosing a quality product. The automatic sliding grate allows for convenient and maintenance-free operation. Ash is always generated when wood or pellets are burnt. In the P4 Pellet it is transported automatically to two ash containers, which can be emptied simply and easily.

Advantages:
- Clean combustion
- Very low emissions
- Automatic ash removal

Plug and Play

The P4 Pellet offers important advantages even before it reaches your boiler room. Its compact design makes it child’s play to install the P4 Pellet even in confined spaces. All components are already fully wired. But if necessary, individual components can be removed in just a few steps. The parts can then be positioned separately. This means that the P4 Pellet is also an excellent choice for renovated systems.

Advantages:
- Quiet operation
- Compact design
- Easy positioning

Also ideal for container installation

The Froling Energy box is an all-in-one complete solution. All components are perfectly matched to each other.

Advantages:
- Relocation of the boiler room and store
- All-in-one system
- Perfectly matched components
Multi-layer heat exchanger with 3-pass design

The patented multiple-pass heat exchanger means that operation is perfectly adjusted in every respect with the P4 Pellet. An external return temperature control is not necessary. Together with the variable operation, this results in considerable operating savings. The special boiler construction prevents the temperature from dropping below the dew point and ensures the P4 Pellet has a very long service life. The 3-pass design repeatedly alters the flow of the flue gases in the boiler, ensuring exceptionally efficient ash separation.

Advantages:
- Maximum boiler use
- Considerable cost savings
- Long service life

Comprehensive safety concept

The downpipe – in conjunction with the safety-tested, gate valve-fitted combustion chamber and the gate valve-fitted store – creates a double door system. The self test before the system starts and the automatic diagnostics system support this unique safety concept.

Advantages:
- The highest possible operating safety
- Maximum reliability

Speed-controlled induced draught fan and lambda control with broadband probe

The speed-regulated induced draught fan, which comes as standard, ensures the exact air quantity for combustion. As the induced draught fan is speed-regulated, it stabilises combustion throughout and adjusts the output to requirements. Working together with the lambda control, it ensures optimum combustion conditions. The induced draught fan also runs very quietly and energy efficiently.

Advantages:
- Maximum ease of use
- Constant optimisation of combustion

Raumluftunabhängiger Betrieb

Low-energy houses have a closed building shell. In traditional boiler rooms there can be uncontrolled heat loss from the necessary ventilation openings. This is avoided with room air-independent boilers because of the direct air connection. Also the temperature of the combustion air that is supplied is raised with an integrated pre-heating system, increasing the efficiency of the boiler.

Advantages:
- Perfectly suited for low-energy houses
- The highest possible system efficiency
Advantages at a glance:

- easy to assemble
- no sloping slides necessary in the bunker
- more store space (30%)
- automatic switching between the probes
- automatic back flushing
- maintenance-free system
Bag silo

The bag silo system is a flexible, simple way of storing pellets. Available in 9 different footprints (from 1.5 m x 1.25 m to 2.9 m x 2.9 m) with a capacity of between 1.6 and 7.4 tonnes, depending on the bulk density. There are other advantages to using a bag silo. It is easy to assemble and dustproof. You can also fit rainproof and sunproof covers and install the silo outside.

Suction screw system

The Froling screw suction system is the ideal solution for rectangular rooms with front-end removal. The deep and horizontal position of the discharge screw means the space in the room is used optimally and complete emptying of the store is guaranteed. Combined with a suction system from Froling it also enables flexible boiler installation.

1-2-3 suction screw system

The 1-2-3 suction screw system from Froling is the ideal solution for large stores. Depending on the size of the store, two or three discharge screws are positioned parallel to each other and integrated into the fuel feed of the suction system. The automatic screw selector automatically switches between the suction screws in a predefined cycle, ensuring that the store is emptied evenly.
**Pellet Mole®**

This pellet discharge system is easy to install and makes full use of the store space. The Pellet Mole® draws the pellets from above, ensuring an optimum fuel feed to the boiler. The Pellet Mole moves automatically into every corner of the store to empty it as efficiently as possible.

**Pellet Mole E3®**

The E3 is designed for larger pellet plants with boiler outputs from 40 to 300 kW and an annual pellet demand of several hundred tonnes. The typical storage sizes are up to 40 tons or 60 m³ capacity. The star-shaped Round brushes made of high-loadable polyamide dose the pellet gently before the suction port and move the E3 smoothly over the pellet supply.

**Option: Fuel tuning with the PST pellet deduster**

Wood pellets are clean and of very high quality. Any remaining wood dust can be filtered from the fuel using the PST pellet deduster. This optimises the efficiency of the combustion zone over the years. The PST pellet deduster can be fitted in any position in the return air line of the pellet suction system.

The suction cyclone design means that the dust particles are separated from the return air and deposited internally. The container is convenient to remove and transport to the emptying point. The system can be retro-fitted at any time and it is maintenance-free.
For outputs from 15 to 60 kW, the Froeling P4 Pellet boiler is also available with innovative condensing boiler technology. The flue gas contains energy, which escapes unused up the chimney with conventional solutions, but an additional heat exchanger positioned on the back of the boiler makes use of it for the heating system. This leads to more efficient operation and higher efficiencies. Froeling won the innovation prize at the ExpoEnergy trade fair in Wels for condensing boiler technology in the biomass sector as early as 1996, making it a pioneer in the field. The heat exchanger is made of high-quality stainless steel. It is cleaned using a water flushing system. The module can also be retrofitted.

Advantages:
- Lower fuel costs
- Filtration of the flue gas
- Reduced emissions
- Automatic cleaning
- The condensing module can also be retrofitted at any time

Requirements for optimal use of condensing technology:
- The return temperature should be as low as possible (e.g. floor or wall heating)
- Moisture-resistant and soot-fire-resistant exhaust system (W3G approval)
- Duct connection for condensate drainage and drainage of the rinse water
Lambdatronic P 3200 control unit

Fröling provides a future-oriented Lambdatronic P 3200 and a new 7" touch display. Intelligent control management makes it possible to connect up to 18 heating circuits, up to 4 storage tanks and up to 8 hot water storage tanks. The control unit ensures that the operating statuses are clearly shown. The menu structure is ideally organised to allow easy operation. All essential functions can be selected by simply pressing icons on the large colour display.

Advantages:
- Precise combustion control by a Lambda control using a Lambda probe
- Connection for up to 18 heating circuits, 8 water heaters and up to 4 storage tank management systems
- Integration capability for a solar panel system
- LED frame for status display with illuminated presence detection
- Simple and intuitive operation
- Various smart home options (such as Loxone)
- Remote control from the living room (remote control 3200 and RGB 3200 Touch) or via Internet (froeling-connect.com)

SIMPLE & INTUITIVE OPERATION

Fig. 1 General overview of the heating circuit (start screen)
Fig. 2 View of the heating times (individually adjustable)
Fig. 3 Overview of the new holiday mode
The Froling App allows you to check and control your Froling boiler online from anywhere, at any time. You can read and modify the main status information and settings easily and conveniently online. You can also specify which status messages you want to be informed about via SMS or e-mail (e.g. when the ash box is to be emptied or in the event of a fault message).

Froling boiler (software core module from version V50.04 B05.16) with boiler touch display (from version V60.01 B01.34) a broadband internet connection and a tablet/smartphone with IOS or Android operating system are required. Once the boiler has been connected to the internet and activated, the system can be accessed 24/7 from anywhere using a web-enabled device (mobile, tablet, PC, etc.). The app is available in the Android Play Store and IOS App Store.

- Simple and intuitive operation of the boiler
- Status information can be called up and changed within seconds
- Individual naming of the heating circuits
- Changes of status are notified directly to the user (e.g. via e-mail or push notifications)
- No additional hardware required (such as an Internet gateway)

SMART HOME

Enjoy smart, convenient and piece-of-mind living with the Smart Home connection options from Froling.

Loxone

Combine your Froling heating system with the Loxone Miniserver and the new Froling Extension and implement individual boiler control on the basis of the single room control of the Loxone Smart Home.

Advantages: Easy operation and viewing of the heating circuit via the Loxone Miniserver, immediate notification of status changes and individual operating modes for each situation (presence, holiday, economy mode, etc.)

Mod bus

Via the Froling mod bus interface, the system can be integrated into a building management system.
ACCESSORIES FOR EVEN GREATER CONVENIENCE

FRA room temperature sensor

By using the FRA room temperature sensor, sized just 8x8 cm, the main modes of the corresponding heating circuit can be easily selected and adjusted. The FRA can be connected both with and without affecting the store. The adjusting wheel allows you to change the room temperature by up to ±3°C.

RBG 3200 room console

For even more convenience you can use the RBG 3200 room console and the new RBG 3200 Touch. You can control the heating system easily from your living room. Important system data is clearly displayed and settings can be changed at the push of a button.

RBG 3200 Touch room console

The RBG 3200 Touch has an impressive touchpad interface. The menu structure means it is intuitive and easy to use. The 17x10 cm console with colour screen shows the most important functions at a glance and automatically adjusts the background lighting to the conditions. The room consoles are connected to the boiler controller using a bus cable.

Heating circuit module

With wall casing and one contact sensor as heating circuit control for up to two mixer heating circuits.

Hydraulic module

With wall casing and two immersion sensors to control one or two pumps and one isolating valve with up to six sensors.

WMZ solar package kit

Set for measuring heat quantity, consisting of a volume pulse transmitter ETW-S 2.5, a collector sensor and two contact sensors for recording flow and return temperatures.
Froeling systems engineering offers efficient energy management. Up to 4 storage tanks, 8 hot water tanks and 18 heating circuits can help manage the heating. You can also benefit from the ability to integrate other means of energy production such as solar panel systems.

**Vorteile:**
- Complete solutions for all requirements
- The components work perfectly together
- Integrated solar power

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**SYSTEMS ENGINEERING FOR OPTIMUM ENERGY CONSUMPTION**

P4 Pellet with S3 Turbo, layered tank and Unicell NT-S

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P4 Pellet with Unicell NT-S
WMZ solar package (optional)

The heat quantity measurement package (WMZ) enables you to benchmark the efficiency of your solar panel system. The Lambdatronic P3200 analyses and displays the flow and return temperature, the flow rate and the daily and total output of the solar panel system. With variable operation the Froling P4 Pellet is only heated to the temperature level required by the heating system (hot water tank, radiator heating circuit). This avoids unnecessary radiant heat loss. This special feature guarantees maximum efficiency and avoids the need for an external return temperature control.

**Advantages:**
- Minimal radiant heat loss
- Maximum efficiency
- No external return temperature control required

P4 Pellet with H3 hygienic tank and link to solar panel system

Froling cascade controller

Heating requirements vary considerably, especially in larger buildings such as hotels or public buildings. Froling offers a flexible answer to this problem in the form of a cascade. This smart solution allows you to combine up to four P4 Pellet boilers to reach a total output of up to 420 kW. You can also see the benefits of a cascade during the summer months. If the heat requirement is low, one boiler is often sufficient for hot water preparation. This provides a particularly efficient and economical heating solution. A further advantage is the increased reliability of operation, as the heat is provided by several boilers.

Two interconnecting P4 Pellet boilers with layered tank
Three P4 Pellet boilers with layered tank

**Minimum distances - P4 Pellet [mm]**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>48-60</th>
<th>80-100</th>
</tr>
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<tbody>
<tr>
<td>A</td>
<td>Space for insulated door</td>
<td>490</td>
<td>590</td>
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<tr>
<td>B</td>
<td>Minimum distance to stoker assembly</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Distance between rear of boiler and wall</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Distance between side of boiler and wall</td>
<td>200</td>
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<tr>
<td>E</td>
<td>Maintenance area above the boiler for removing the EOS springs upwards</td>
<td></td>
<td>500</td>
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<tr>
<td>Minimum room height</td>
<td>2100</td>
<td>2200</td>
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### Technical specifications - P4 Pellet

<table>
<thead>
<tr>
<th>Dimensions - P4 Pellet [mm]</th>
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<th>60</th>
<th>80</th>
<th>100</th>
<th>105</th>
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<tbody>
<tr>
<td>L* Length of boiler</td>
<td>900</td>
<td>900</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
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<tr>
<td>L1* Total length including induced draught fan</td>
<td>1100</td>
<td>1100</td>
<td>1070</td>
<td>1070</td>
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<tr>
<td>B Width of boiler</td>
<td>1030</td>
<td>1030</td>
<td>1235</td>
<td>1235</td>
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<tr>
<td>B* Width of boiler including support</td>
<td>1275</td>
<td>1275</td>
<td>1480</td>
<td>1480</td>
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<tr>
<td>B1 Total width including suction cyclone</td>
<td>1790</td>
<td>1790</td>
<td>2085</td>
<td>2085</td>
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<tr>
<td>H Height of boiler</td>
<td>1585</td>
<td>1585</td>
<td>1710</td>
<td>1710</td>
<td>1710</td>
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<tr>
<td>H1 Total height including suction cyclone</td>
<td>1900</td>
<td>1900</td>
<td>1900</td>
<td>1900</td>
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<tr>
<td>H2 Height of flue pipe connection</td>
<td>1685</td>
<td>1685</td>
<td>1785</td>
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<tr>
<td>H3 Height of flow connection</td>
<td>515</td>
<td>515</td>
<td>520</td>
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<tr>
<td>H4 Height of return connection</td>
<td>1290</td>
<td>1290</td>
<td>1410</td>
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<tr>
<td>H5 Height of drainage connection</td>
<td>490</td>
<td>490</td>
<td>500</td>
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<td>H6 Height of ventilation connection</td>
<td>1310</td>
<td>1310</td>
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<tr>
<td>H8 Height of induced draught fan connection</td>
<td>1375</td>
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<td>1495</td>
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<td>H15 Height of suction system connection</td>
<td>1720</td>
<td>1720</td>
<td>1720</td>
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<td>1720</td>
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<tr>
<td>Flue pipe diameter</td>
<td>150</td>
<td>150</td>
<td>200</td>
<td>200</td>
<td>200</td>
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</table>

1 All boilers can fit through an 88 cm-wide doorway
2 Width of boiler including support for positioning unit. Corresponds to the minimum positioning width after removing the stoker assembly, suction cyclone and stoker unit
3 Corresponds to the minimum positioning height after removing the stoker assembly, suction cyclone and stoker unit

<table>
<thead>
<tr>
<th>Rated heat output</th>
<th>[kW]</th>
<th>48</th>
<th>58.5</th>
<th>80</th>
<th>100</th>
<th>105</th>
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<tr>
<td>Output range</td>
<td>[kW]</td>
<td>14.4 - 48</td>
<td>17.6 - 58.5</td>
<td>24 - 80</td>
<td>30 - 100</td>
<td>31.5 - 105</td>
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<td>Energy (ErP) label*</td>
<td>A</td>
<td>A'</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Power consumption</td>
<td>[W]</td>
<td>114</td>
<td>119</td>
<td>115</td>
<td>112</td>
<td>112</td>
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<tr>
<td>Water capacity</td>
<td>[l]</td>
<td>170</td>
<td>170</td>
<td>280</td>
<td>280</td>
<td>280</td>
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<tr>
<td>Boiler weight</td>
<td>[kg]</td>
<td>760</td>
<td>760</td>
<td>1090</td>
<td>1100</td>
<td>1110</td>
</tr>
<tr>
<td>Capacity, pellet hopper</td>
<td>[l]</td>
<td>200</td>
<td>200</td>
<td>280</td>
<td>280</td>
<td>280</td>
</tr>
<tr>
<td>Capacity, ash container left/right</td>
<td>[l]</td>
<td>33/33</td>
<td></td>
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</tbody>
</table>

* Composite label (boiler + controls)

The ecodesign requirements according to VO (EU) 2015/1189, Annex II, point 1. are met.

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**Your Froling partner**

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