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Froling L

YEAR

Heating with pellets



For more than 50 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 inquires quickly.

Make savings with pellets without compromising on comfort

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 CO₂-neutral. Pellets are made of natural wood. The large quantity of wood shavings and sawdust produced



by the 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.

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The new Froling PE1 Pellet

Occupying just 0.38 m² of space, the PE1 Pellet boiler sets new standards. The new PE1 Pellet stands out for its quiet operation and ease of use, combined with low emissions and very low energy consumption.

Thanks to its high energy efficiency the PE1 Pellet is particularly suitable for low-energy and passive houses.

The compact solution for the boiler room

A unique design: The new PE1 Pellet is

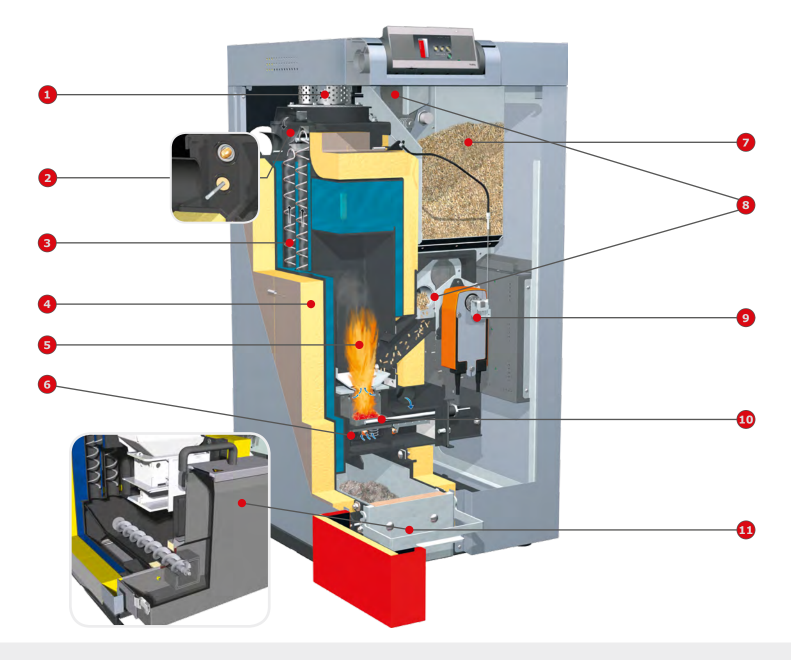
optionally available with **DHW tank block for hot water**

and **hydraulic block** with heating circuit pumps, heating circuit mixing valve and DHW tank loading. These two modules make the PE1 Pellet the compact all-round solution for the boiler room.

PE1 ...

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The latest technology



- 1 Speed-controlled, quiet induced-draught fan with function monitor for maximum operational reliability.
- 2 Broadband lambda probe for optimal combustion.
- **3** WOS technology (efficiency optimisation system) for maximum efficiency.
- 4 High-quality insulation.
- 5 High-quality pellet burner.
- 6 Automatic sliding grate for ash removal. The movement of the grate controls the secondary air and the integrated chimney cut-off at the same time.
- 7 Large pellet container.
- 8 Double protection system for maximum burn back protection.
- 9 Energy-saving drive for double protection system and heat exchanger cleaning (WOS).
- **10** Automatic ignition.
- Large Comfort ashcan (volume 13 litres) for simple emptying and long emptying intervals with PE1 7 10. Automatic ash removal in a closed ash container with PE1 Pellet 15 - 35. (Ash container volume: 18 litres with 15 - 20 kW, 28 litres with 25 - 35 kW).



Smart positioning and installation

Feature:

Modular design

Advantages: • compact design

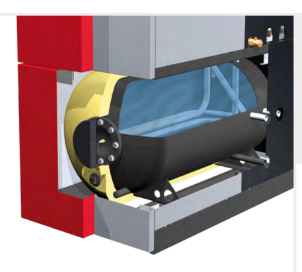
• optional DHW tank block and hydraulic block

The PE1 Pellet has important advantages even before it is put into the boiler room. Thanks to its particularly compact dimensions - $60 \times 64 \times 120$ cm (W x L x H) - assembly is child's play, even in confined boiler rooms. The PE1 Pellet boiler unit is completely insulated and wired so all you need to do is plug it in.

Thanks to its modular construction, the DHW tank block and hydraulic block on the PE1 Pellet (7 - 20 kW) can be dismantled when installation space is tight and transported separately to the boiler room as individual components.



A well-designed inside



Feature:

Optional DHW tank block and hydraulic block (7 - 20 kW)

- Advantages: Optimal hot water preparation
 - Best possible heating circuit control
 - Intelligent complete solution

DHW tank block

The vacuum-enamelled DHW tank block has impressively compact dimensions and high-quality solid foam insulation, and with a capacity of approx. 130L, it is the ideal solution for hot water preparation. The DHW tank block also has an insulated magnesium anode and a connection for an electrical heating cartridge.

Hydraulic block

The hydraulic block contains up to two heating circuit pumps, two heating circuit mixers, an expansion tank, a line regulating valve, a safety group (with pressure gauge, quick vent valve and safety valve) and an optional loading group.

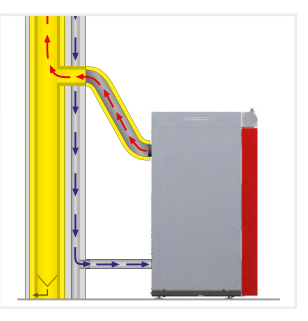
The PE1 Pellet (7 - 20 kW) is optionally available as a PE1 Pellet Unit with DHW tank block and hydraulic block.

Feature:

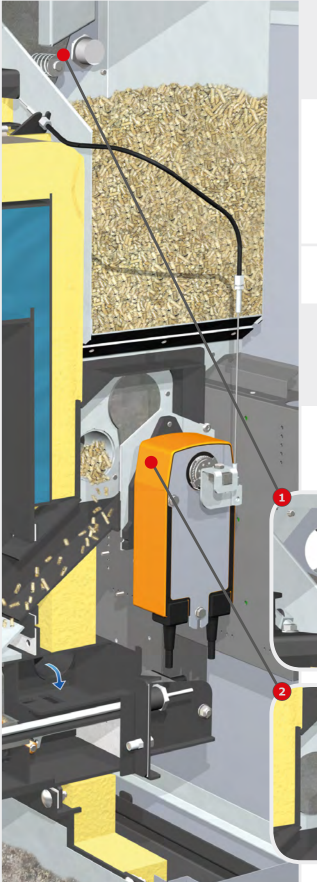
Room air-independent operation

- Advantages: Perfectly suited for low-energy houses Maximum efficiency

Energy-saving houses often 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. The combustion air that is fed in is also preheated with an integrated system, increasing the efficiency of the system.







Feature: Large pellet container

- Advantages: Easy loading
 - Efficient operation

The large pellet container with a capacity of 32 - 76 L (depending on output size) reduces the frequency of pellet feed. The pellet container is filled fully automatically with an external suction turbine.

Feature: **Double protection system**

- Advantages: The highest possible operating safety
 - Maximum burn back protection

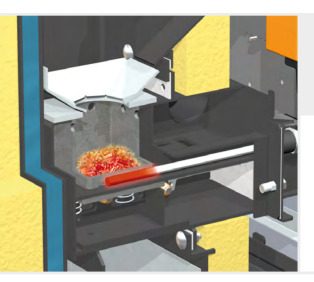
The gate valve for the store **1** and the gate valve for the burner **2** provide a double valve system ensuring maximum operating safety.



When fuel is fed from the store to the pellet container, the store gate valve opens. The gate valve for the burner closes simultaneously.

In this way the double protection system ensures a reliable closure between the store and the pellet burner, guaranteeing maximum burn back protection.

Intelligent features



Feature: **Automatic ignition**

- Advantages: quiet operation
 - low energy consumption

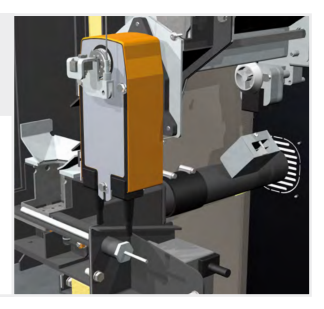
The new glow ignition is particularly suitable for low boiler outputs. As it is operated without an additional blower fan, the glow ignition is extremely quiet and saves a lot of energy.

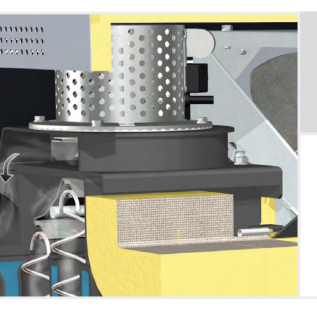
Feature:

Intelligent drive concept

- Advantages: low energy consumption • optimum operation

A unique design: A single drive moves the two gate valves and the turbulators of the heat exchanger cleaning unit. The grate drive moves the sliding grate to control the secondary air, the integrated chimney cut-off, and cleaning and ash removal. In this way the new drive concept ensures low energy consumption and efficient operation.

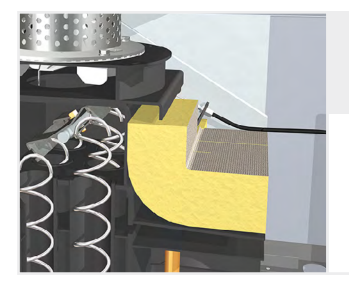




Feature: Speed-controlled induced draught fan and lambda control with broadband probe

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

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.



Feature: WOS system as standard

Advantages: • Even greater efficiency • Fuel savings

The WOS (Efficiency Optimisation System), which comes as standard, consists of special turbulators, which are placed in the heat exchanger pipes. The lever mechanism is controlled together with the double protection system. An additional benefit: clean heating surfaces ensure higher efficiency and thus lower fuel consumption.

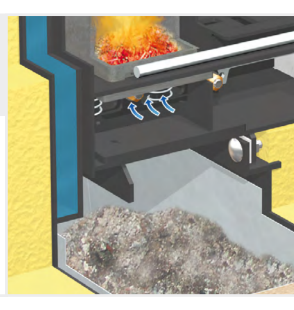
Feature:

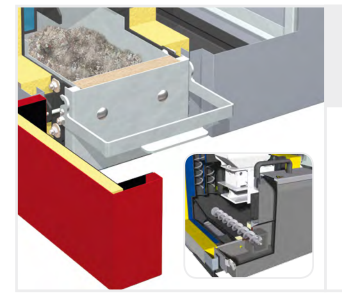
grate and chimney cut-off Advantages: • high efficiency

• automatic ash removal

The burner is perfectly adapted to pellet fuel and its requirements, enabling a particularly high level of efficiency. The sliding grate ensures automatic ash removal into the large ashcan. The grate drive also controls the secondary air during combustion and after shutdown it works in combination with the integrated chimney cut-off to prevent quick cooling of the boiler due to the chimney draught.

Pellet burner with automatic sliding





Feature: Comfort ash removal

- Advantages: Long emptying intervals
 - Convenient emptying

We never compromise on convenience. The ash that accumulates is automatically conveyed into the large ashcan where it can be easily emptied (7 - 10 kW).

With 15 - 35 kW, the ash removal takes place automatically in a closed ash container by means of an ash screw.

Feed systems

RS 4 / RS 8 pellet suction system



The intelligent slide system ensures the defined probe selection and **automatic** reversal of flow (backwash).

- easy to assemble
- no sloping slides necessary in bunker
- more store space (30%)
- automatic switching between the probes
- automatic reversal of flow
- maintenance-free system

The NEW RS 4 / RS 8 pellet suction system creates more space in your store space. Thanks to the fact that the suction probes are flexible in terms of location, it is possible to make optimal use of every room shape. Rule of thumb: Plan for one suction probe for every 1 m² pellet storage area.

It automatically selects 4 or 8 suction probes in specified cycles, it is controlled by the pellet boiler. If, however, the suction probe fails unexpectedly, it is remedied by a **fully automatic reversal of the air flow (backwash).**



The suction system can handle even large distances between the store and the boiler room. The position of the suction probes and the transfer unit can be adjusted to suit the individual store conditions. The changeover between suction probes is manual **(Eco pellet box)**. There is also a version of the suction system specially for square rooms with an individual probe **(Uno pellet box)**.

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The bag silo systems come in eight different sizes and offer a flexible, simple way of storing pellets.

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 suction screw 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.



Cube 330 pellet supply bin

The Cube 330 is the optimal and most cost-effective solution for low fuel requirements. Manually filled (e.g. pellets in sacks) it can store a total of 330 kg of pellets. The pellets are transported to the boiler by means of a suction probe, which is also included in delivery.



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.



External suction module

An external suction module is used for automatic fuel feed from the store to the pellet container. The suction module is fitted in the return line in any position.



Pellet filling pipes

The pellets are delivered by tanker and blown into the store through a filling pipe. The second pipe is used for controlled and dust free removal of the escaping air.

Systematic convenience

Feature: Lambdatronic P 3200 control

- Advantages: Exact combustion control with lambda control as standard
 - Large, clear control unit
 - Control the heating from your living room by means of room console (optional)
 - New boiler console with touch display



With the new Lambdatronic

P 3200 boiler controller with touch display, Froling is

taking a step into the future. 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 colour display.

The **Froling bus system** makes it possible to install extension modules at any location. The local controls can be installed wherever they are needed: at the boiler, at the heat distributor, at the tank, in the living room or in the house next door. Additionally, electric cables are kept to a minimum - only a bus cable is needed to control the room consoles.



By using the **Froling FRA room temperature sensor** the main modes of the corresponding heating circuit can be easily adjusted and selected. The adjusting wheel allows you to change the room temperature by up to \pm 3°C.

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 changes can be set by pushing a button.



Room console with touch display



The **RBG 3200 Touch Room console** has an impressive modern touchpad interface. The menu structure means it is intuitive and easy to use The 4.3" colour screen shows the most important functions at a glance and automatically adjusts the background lighting to the conditions.



NEW: froeling-connect.com online control

Froling's new online control, froeling-connect.com, allows you to check and control your Froling boiler with boiler touch display anytime anywhere. You can read or modify the main status information and settings easily and conveniently online (from your PC, smartphone, tablet PC, etc.). You can also specify which status messages you would like to receive by text message or e-mail. The new froeling-connect. com service allows the owner of the heating system to enable additional users - for example the installer, a neighbour, etc. - to access the boiler and monitor the heating system, during holidays for instance.



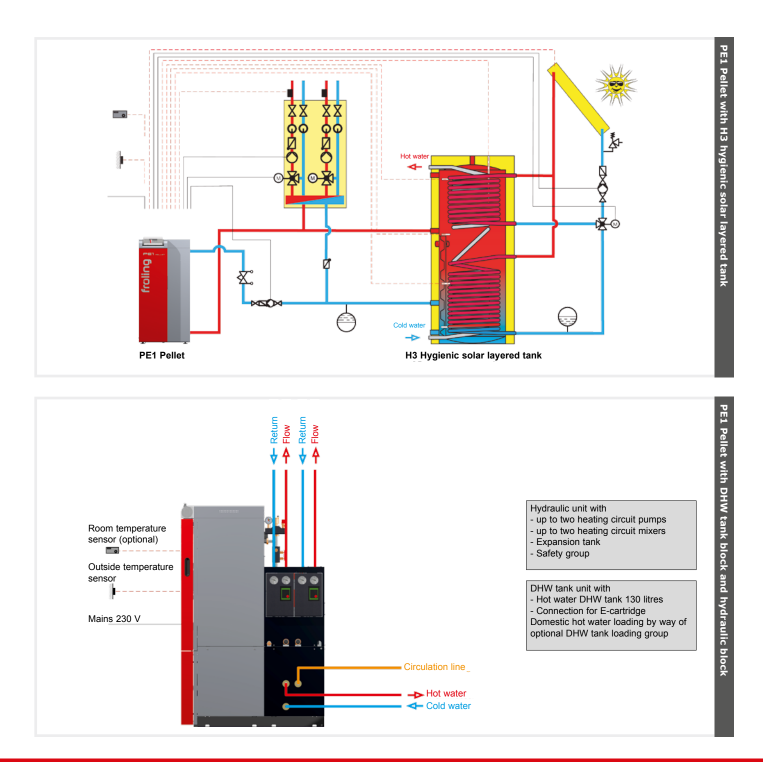
System requirements:

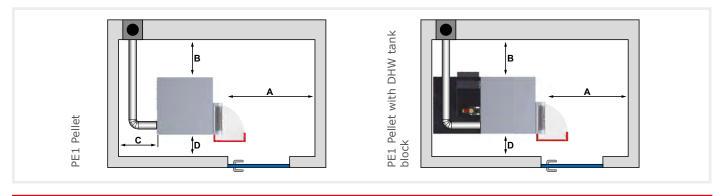
- Froling boiler with boiler touch display
- Internet connection (preferably broadband)
- Froling boiler internet connection via network
- Web-enabled terminal device (Smartphone/tablet PC/laptop/PC) with web browser

Feature: systems engineering for optimum energy consumption

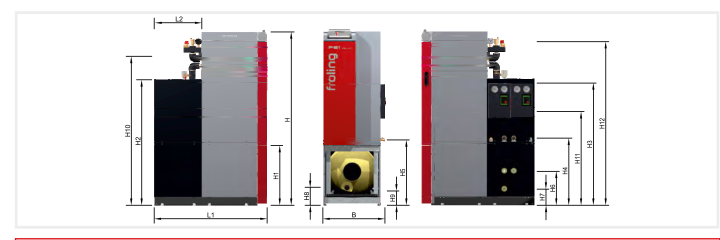
- Advantages: complete solutions for all requirements
 - the components work perfectly together
 - integrated solar power

Froling 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.



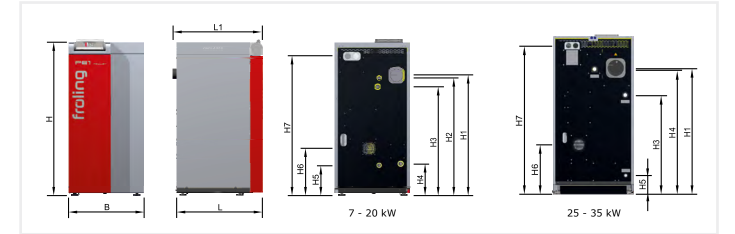


Minimum distances in the boiler room - PE1 Pellet			without DHW tank block and hydraulic block	with DHW tank block and hydraulic block		
А	Distance between insulated door and wall	[mm]	600	600		
В	Distance between side of boiler and wall	[mm]	300	300		
С	Distance between rear of boiler and wall	[mm]	300	-		
D	Distance between side of boiler and wall	[mm]	100	100		
	Minimum space (length x width) 7 - 10 kW Minimum space (length x width) 15 - 20 kW Minimum space (length x width) 25 - 35 kW	[mm]	1550 × 1000 1550 × 1150 1750 × 1150	1750 × 1000 1750 × 1150 -		



Dimensions - PE1 Pellet with DHW tank block and hydraulic block [mm]	7 - 10	15 - 20	
L1 Length, DHW tank block	1150	1150	
L2 Length, hydraulic block	500	500	
B Width of boiler with hydraulic block	660	810	
H Overall height of boiler with DHW tank block	1810	1810	
H1 Height, DHW tank block	630	630	
H2 Height, DHW tank block and hydraulic block	1330	1330	
H3 Height of flow/return connection of the heating circuits	1260	1260	
H4 Height of flow/return connection of the boiler	710	710	
H5 Height of the drainage connection of boiler	690	690	
H6 Height of the hot water/circulation connection of the DHW tank block	350	350	
H4 Height of the cold water supply of the DHW tank block	160	160	
H8 Height, electronic heating cartridge	185	185	
H9 Height, drainage connection of DHW tank block	165	165	
H10 Height, flue pipe connection	1570	1550	
H11 Height of supply air connection (for room air-independent operation)	980	970	
H12 Height, suction system connection	1720	1720	

Technical specifications



Din	nensions - PE1 Pellet	7 - 10	15 - 20	25 - 35	
L	Length of boiler	[mm]	650	650	850
L1	Total length incl. flue gas pipe connection	[mm]	680	685	885
В	Width of boiler	[mm]	600	750	750
н	Height of boiler	[mm]	1200	1200	1470
Н1	Height, flue gas pipe connection	[mm]	960	940	1170
H2	Height, ventilation connection	[mm]	940	935	-
Н3	Height, return connection	[mm]	870	870	920
H4	Height, flow connection	[mm]	250	290	1160
Н5	Height of drainage connection	[mm]	240	95	175
H6	Height, supply air connection (for room air-independent operation)	[mm]	370	360	460
H7	Height, suction system connection	[mm]	1110	1110	1380
	Flue spigot diameter	[mm]	100	130	150

Technical specifications - PE1 Pellet		7	10	15	20	25	30	35*
Nominal output	[kW]	7	10	15	20	25	30	35
Output range	[kW]	2 - 7	2 - 10	4.5 - 15	6 - 20	8 - 25	8 - 30	8 - 35
Power connection	230V / 50Hz / fused C16A							
Weight	[kg]	approx. 200	approx. 200	approx. 250	approx. 250	approx. 380	approx. 380	approx. 380
Total boiler capacity (water)	[1]	approx. 25	approx. 25	approx. 38	approx. 38	approx. 60	approx. 60	approx. 60
Pellet container capacity	[1]	35	35	41	41	76	76	76
Ashcan / ash box capacity	[1]	13	13	18	18	28	28	28
Domestic hot water volume with optional DHW tank block	[1]	130	130	130	130	-	-	-

Your Froling partner:

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