



High-tech without limits



From the very beginning Froling has specialised in the efficient use of wood as a source of energy. The name Froling stands for state-of-the-art 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. Our extensive service network guarantees full coverage and reliability.

Wood chips, shavings, pellets and more



Wood chips are a local and environmentally-friendly fuel, which is not subject to the crises and fluctuations of the market. Furthermore, wood chip production provides jobs for local residents. That is why wood chip is the perfect fuel, not just from an economic perspective, but also from an environmental point of view. Scrap wood such as branches, twigs and sawmill cuttings are turned into wood chips with a cleaver. The quality class is determined by the wood used.



Wood 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.



Shavings are a waste material and a by-product of the wood-processing industry, and are therefore logically the ideal fuel for this industry. The characteristics of this exceptional dry heating material require particularly robust combustion technology.



Invest in the future

Froling's Turbomat is a unique heating system with a fully automatic wood burner which will operate with a wide variety of wooden material. As a leading manufacturer of biomass heating systems, the Turbomat embodies all of Froling's expertise in pioneering innovation. We were looking for a boiler that would be perfectly suited for burning other biomass fuels as well as wood chips.

The Turbomat not only boasts innovative combustion technology but also offers impressive control options. With Lambda controls as standard, combustion chamber temperature monitoring and under-pressure control, perfect combustion is guaranteed for a range of materials. The **comfort** provided sets new standards in this performance category.

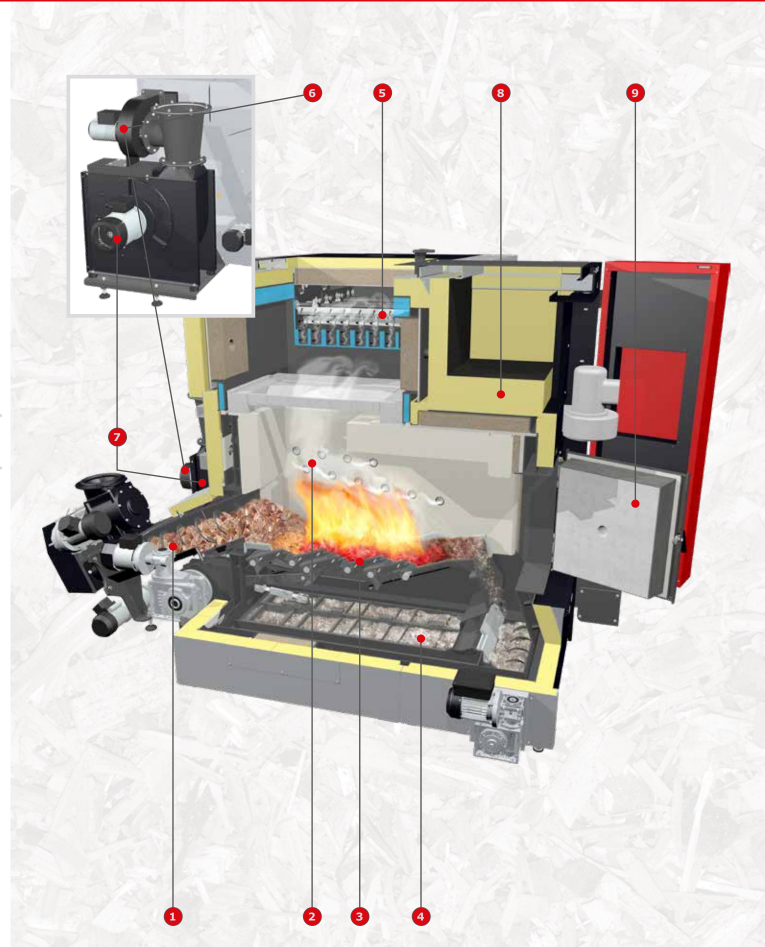
All Turbomat functions are **fully automatic**,

from fuel feed and combustion right through to cleaning and ash removal.

The high-tech Turbomat is designed to be extremely robust, durable and easy to service.



Sturdy technology with smart details

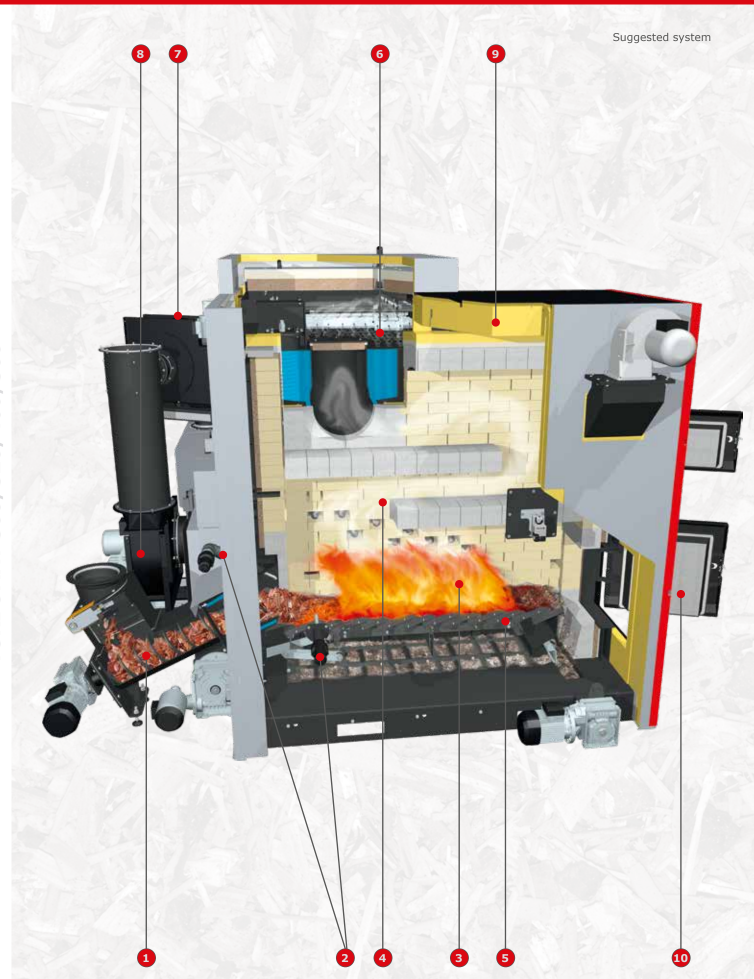


TM 150/200/250

Highlights:

- 1 Trapezoidal stoker duct guarantees minimal energy consumption in the feed area and full flexibility for varying fuel sizes. The industry standard drive gear unit is durable and mechanically isolated from the feed channel. This prevents the screw movements from affecting the gear unit. A bonus feature of the TM 220/250 is also the fact that the feed area is water-cooled in the high temperature range. This serves the very practical purpose of pre-drying the heating material where the fuel has a high moisture content.
- 4-layer high temperature combustion chamber (firebrick / insulation 1 / air jacket / insulation 2) made of premium, heat-resistant fireclay components for optimal combustion, even with inferior fuel (e.g. high moisture level etc.) or alternative fuel, such as miscanthus.
- Moving grate for constantly homogeneous combustion process with ongoing removal of combustion residue.
- 4 Automatic ash removal for transport into adjacent ash containers.
- Vertical 3-pass heat exchanger and Efficiency Optimisation System (EOS) with automatically operated turbulators for cleaning and for minimal dust emissions (<50 mg/Nm³).
- Flue gas recirculation FGR (optional) optimises burning (output, emissions etc.) with particularly demanding fuels, e.g. pellets, shavings, miscanthus etc.
- Speed-regulated and function-monitored induced draught fan together with the under-pressure controller ensure that the system continuously adapts to changes in fuel and the chimney conditions.
- 8 Multilayer thermal insulation guarantees minimum radiant heat.
- Large, solid combustion chamber doors ensure ease of access for maintenance.

A design with unique benefits



TM 300/320/400/500

Highlights:

- 1 Trapezoidal stoker duct guarantees minimal energy consumption in the feed area and full flexibility for varying fuel sizes. The industry standard drive gear unit is durable and mechanically isolated from the feed channel. This prevents the screw movements from affecting the gear unit. A bonus feature is also the fact that the feed area is water-cooled in the high temperature range. This serves the very practical purpose of pre-drying the heating material where the fuel has a high moisture content.
- Second ignition fan (optional) for heating material that is hard to light (e.g. damp).
- 4-layer high temperature combustion chamber (firebrick / insulation 1 / air jacket / insulation 2) made of premium, heat-resistant fireclay components for optimal combustion, even with inferior fuel (e.g. high moisture level etc.) or alternative fuel, such as miscanthus.
- 4 High-temperature post combustion zone with hot fireclay lining prolongs combustion. This increases efficiency even further, particularly with inferior fuels.
- Moving grate for constantly homogeneous combustion process with ongoing removal of combustion residue. The innovative primary air zone separation system produces exceptional combustion results with CO emissions below 10 mg/MJ!
- Vertical, patented 4-pass heat exchanger with integrated suction cyclone unit dust separation unit and Efficiency Optimisation System (EOS) with automatic cleaning function. Operating pressure up to 6 bar.
- Flue gas recirculation FGR (optional) optimises burning (output, emissions etc.) with particularly demanding fuels, e.g. pellets, shavings, miscanthus etc.
- Speed-regulated and function-monitored induced draught fan together with the under-pressure controller ensure that the system continuously adapts to changes in fuel and the chimney conditions.
- 9 Case cooling of combustion chamber minimises radiant heat. The heat is specifically used to preheat the combustion air.
- Multilayer thermal insulation guarantees minimum radiant heat.

Well-planned in every detail

Feature: high temperature combustion chamber with moving grate

Advantages: • no cinder build-up

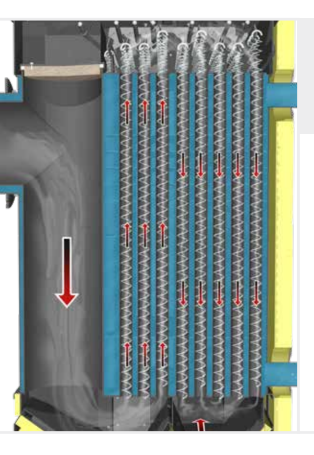
optimum burnout

very low emissions

• automatic ash removal

The high-temperature combustion chamber is 4-shelled, guaranteeing clean combustion. The jacket cooling, together with the water-cooled stoker duct minimise radiant heat losses and guarantee high efficiency. Thanks to the moving conveyor grate, boiler operation is trouble- and maintenance-free, even when using low-grade fuels which tend to form cinder. Separation of the primary air zone guarantees full, efficient burnout. This keeps emission levels very low (CO less than 10 mg/MJ) The ashes that fall under the grate are automatically transported to the ash container by a rake.





Feature: upright heat exchanger

Advantages: • optimal heat transfer

• automatic cleaning of heating surfaces

high efficiency

very low dust emissions

The upright design means that the heat-exchanger practically cleans itself. The heating surfaces can also be cleaned automatically, which means high efficiency. The built-in safety battery prevents over-heating. The patented multicyclone dust separator integrated in the heat exchanger of the Turbomat 320 and 500 ensures compliance with the lowest dust emission limit values. Ash is removed by sturdy screws, which feed it into containers. These are outside the unit, so they are easy to remove and empty.

Feature: service-friendly, sturdy design

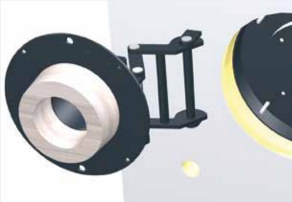
Advantages: • maintenance work kept to a minimum

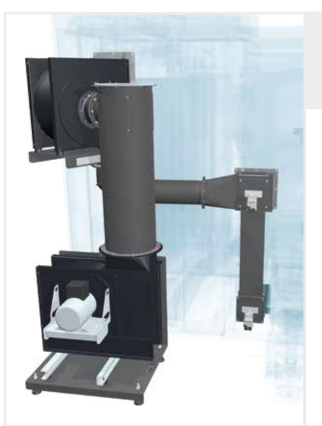
- components easy to service
- cost savings
- extremely high operating safety

The high-tech Turbomat is extremely easy to service. All components, from the fire bricks to the grate elements, are easy and inexpensive to replace if necessary. The built-in burn back flap or rotary valve, combined with the underpressure monitoring system, ensures safe operation.

In the case of an emergency you can continue operation by connecting up an oil burner or a gas burner.







Feature: flue gas recirculation

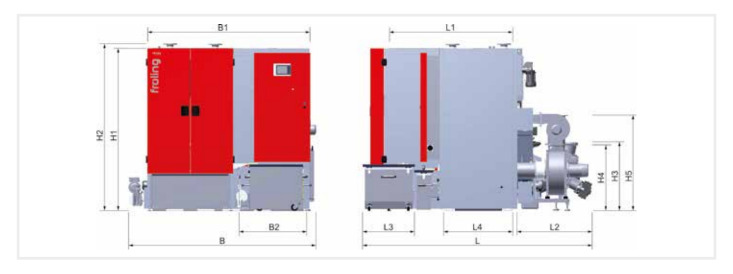
Advantages: • combustion optimisation

• preserves the flame-swept parts

Some of the flue gas is fed back into the combustion by a speed-regulated FGR blower fan. The residual oxygen in the flue gas is fed back to the combustion zone by automatic progressive rotary slide valves serving as the primary and secondary flue gas return. This reduces the NOx emissions. It also helps to protect the fireclay when high-quality dry fuels are used whilst optimising combustion and output for both damp and dry fuels.

Technical specifications

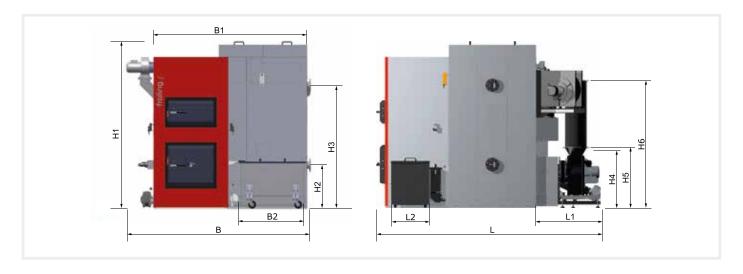
Turbomat 150/200/250



DIMENSIONS		TM 150	TM 200	TM 250
H1 Height, boiler incl. insulation	[mm]	1880	1880	1880
H2 Height of flow connection / return connection	(mm)	1935	1935	1935
H3 Height, stoker incl. burn back protection system	[mm]	790	850	850
H4 Height of flue gas pipe connection without FGR	[mm]	770	800	800
H5 Height of flue gas pipe connection incl. FGR	[mm]	1105	1080	1080
B Total width incl. fittings	[mm]	2170	2180	2180
B1 Width, boiler incl. insulation	[mm]	1870	1930	1930
B2 Width, ash trolley	[mm]	870	870	870
L Total length incl. fittings	[mm]	2630	2860	2860
L1 Length, combustion chamber excl. insulation	[mm]	1720	1880	1880
L2 Length of stoker unit	[mm]	940	970	970
L3 Length of ash trolley	[mm]	600	600	600
L4 Length, heat exchanger excluding insulation	[mm]	790	950	950

TECHNICAL SPECIFICATIONS		TM 150	TM 200	TM 250
Nominal heat output (P45A - prev. W30 - woodchips as per ÖNORM)	[kW]	150	199	250
Total weight incl. fittings	[kg]	3300	3820	3820
Flue gas pipe diameter	[mm]	200	250	250
Water capacity	[1]	440	570	570
Maximum permitted operating temperature	[°C]	90	90	90
Minimum return temperature	[°C]	65	65	65
Max. permitted working over-pressure	[bar]	3	3	3
Flue gas temperature at nominal load	[°C]	150	150	150

Turbomat 300/320/400/500



DIMENSIONS		TM 300/320	TM 400/500
H1 Total height	[mm]	2560	2720
H3 Height of return connection	(mm)	640	710
H4 Height of flow connection	(mm)	1850	2000
H5 Height of flue gas pipe connection without FGR	[mm]	960	985
H6 Height of flue gas pipe connection incl. FGR	[mm]	1905	2075
B Total width of the system	[mm]	2780	2990
B1 Width of boiler	[mm]	2200	2500
B2 Width of heat exchanger	[mm]	1080	1280
L Total length	[mm]	3390	3660
L1 Length of boiler	[mm]	2360	2600
L2 Length of stoker unit	[mm]	1030	1060

TECHNICAL SPECIFICATIONS		TM 320	TM 400	TM 500	TM 500
Nominal heat output (P45A - prev. W30 - woodchips as per ÖNORM)	[kW]	320	399	499	499
Flue gas pipe diameter	[mm]	300	350	350	350
Diameter of stoker screw	[mm]	150	200	200	200
Total weight incl. fittings	[kg]	6330	8470	8470	8400
Water capacity	[1]	780	1040	1040	750
Maximum permitted operating temperature	[°C]	90	90	90	90
Minimum return temperature	[°C]	65	65	65	65
Maximum permitted operating pressure	[bar]	6	6	6	6
Flue gas temperature at nominal load	[°C]	140	140	140	140

Fuel feeder system

Rotary agitator discharge systems with combined drive

The simple and effective design of Froling's rotary agitator discharge systems ensures smooth operation. Any problematic materials (e.g. foreign bodies) are automatically detected and removed by a reverse turn of the screws (turn control). The feed screw with progressive screw raiseensures low energy consumption.



Spring blade agitator (FBR)

Maintenance-free system with a max. working diameter of 5.5 metres. Designed for fuels that trickle easily (e.g. wood chips P16S/P31S to M35, previously G30/G50 to W35).

TGR/SGR articulated arm rotary agitator

Maintenance-free system with patented design and a max. working diameter of 6.0 metres. Designed for fuels requiring greater discharge power due to their limited ability to trickle.

Other discharge systems are available upon request (e.g. sliding floor, etc.).



Screw channel

The special trapezoidal shape of the channel ensures that fuel transport runs smoothly. The system is easy to operate so it saves energy even when feeding in the maximum amount of pellets.



Shear edge

The sturdy shear plate breaks up large pieces of fuel, guaranteeing continuous fuel feed.



Spring blades

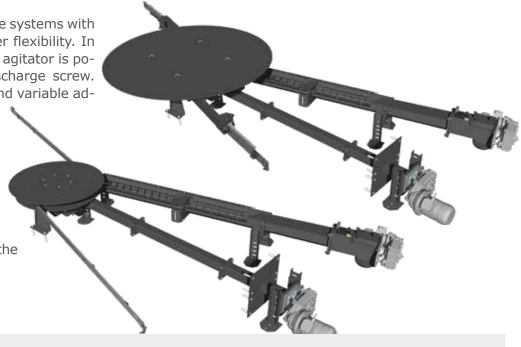
The strong spring packs ensure that the feed screw has an even filling level. During the filling process, the springs are folded underneath the cover plate. When fuel is withdrawn, the spring blades return to ensure reliable fuel feed.

Rotary agitator discharge systems with separate drive

Froling's rotary agitator discharge systems with separate drive offer even greater flexibility. In the FBR-G and TGR-G the rotary agitator is powered independently of the discharge screw. This allows flexible installation and variable adjustment of the feed output.

The discharge screws can be positioned on both the left and right of the rotary agitator.

There is also the option of using extra long discharge screws. This system means that the fuel can even be optimally fed from the back of the fuel store.





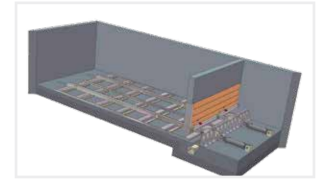
Inclined screw discharge unit

Mainly used as a silo discharge screw in the wood-processing industry. Ensures even and reliable fuel feed from high silos.



Horizontal screw discharge unit

Solid construction to withstand extremely high feed loads when feeding from high silos. This is used for shavings and for large-diameter bunkers in particular.



Pusher discharge unit

Optional design for rectangular storage rooms. Suitable for all commonlyused biomass fuels. The pusher discharge unit is extremely sturdy and has proven to be especially suitable for discharging fuels from large wood chip stores.

Please contact our sales engineers for further details.

Systematic convenience







Feature: **NEW: Froling SPS 4000 controller**

- Advantages: powerful SPS controller with 5.7" colour touch display
 - safe and simple remote access via Froling visualisation software
 - numerous functional possibilities

The new SPS 4000, made of industry-standard high-quality components, is now available as an option. The clear, user-friendly control system offers a wide range of different settings and display options for individual, efficient and stable operation.

The Froling SPS 4000 offers numerous functional possibilities such as 5 sensor storage tank management, heating circuit and network temperature control, external power specifications, cascade function, integration, monitoring and controlling of additional peripheral components. Froling visualisation software offers transparency thanks to its trend, status and alarm recording features.



Feature:

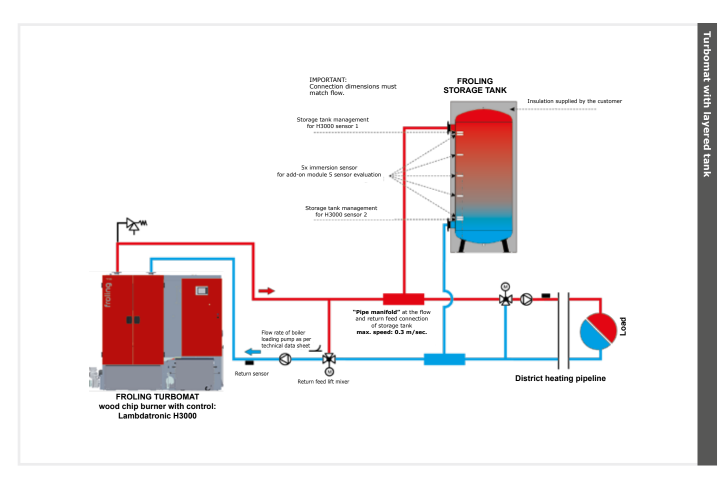
Froling Visualisation Software

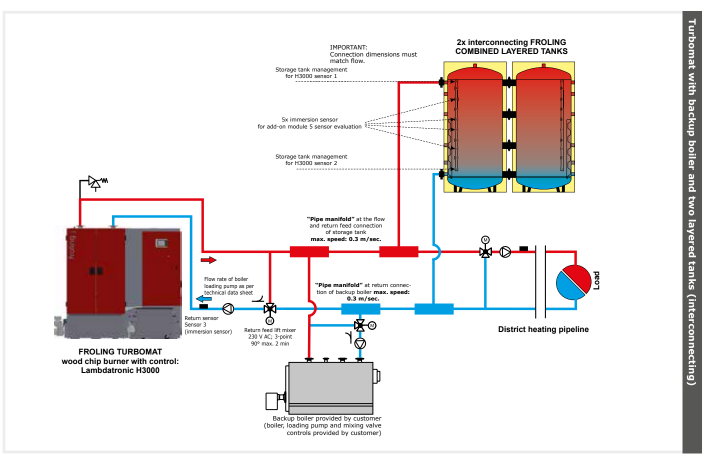
Advantages: • monitor and operate from your PC

- · record boiler data
- remote control via modem

The optional boiler display software enables convenient remote control of the system from a computer. All operating values and parameters can be displayed and modified. The Windows interface and clear menu structure make it easy to use. In combination with a modem, it is possible to connect to the visualisation software via the telephone network.

This means that the heating system can be monitored from any location.





Bunker filling system

BFSV / BFSU / BFSV-H bunker filling system

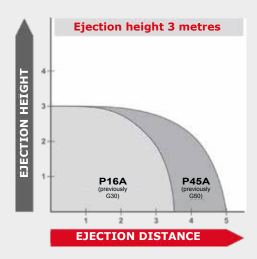
- Advantages: Easy to assemble
 - High feed output (up to 45 m³/h)
 - Great ejection distance (up to 9 m)
 - Optimum fuel distribution
 - Suitable for P16A P45A wood chips (previously G30 / G50)

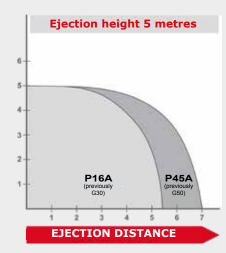
Froling bunker filling systems, both vertical (with vertical feed screw BFSV) and horizontal (with horizontal feed screw BFSU) set new standards for feed output (up to 45 m³/h), operating safety and bunker filling.

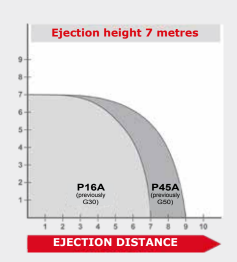
A screw transports the wood chips from the tipping gutter into the vertical feed system, which transports the fuel to the desired height for the centrifugal disc. In this way, the Froling bunker filling systems fill the store space without producing much dust and ensure the best possible distribution of the fuel in the bunker.



The separate drive for the high speed centrifugal disc enables a particularly good ejection distance. However, the ejection distance depends on the grain size and the weight of the fuel and the position of the centrifugal disc. The coarser and heavier the wood chips and the higher the position of the ejection head, the greater the trajectory. Depending on the fuel characteristics and local conditions, ejection distances of up to 9 metres can be achieved.







RESV-H

BFSV / BFSU / BFSV-H



Feed screw

The coreless feed screw (Ø 225 mm) quarantees long service life and smooth operation, even with coarse wood chips.



Fill level recognition

Two sensors recognize when the store space is full and automatically stop the fuel feed.



Energy saving drives

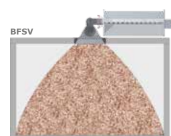
All of the drives have an a efficiency rate of over 90% and ensure low energy operation. All of the drives in the store space feature explosion protection.



volume will be used to optimum capacity.







Energy box



Froling Energy box

Heating containers make it possible to locate the boiler and fuel storage room wherever you wish. This saves space and enables installation of biomass heating, especially when renovating an existing building.

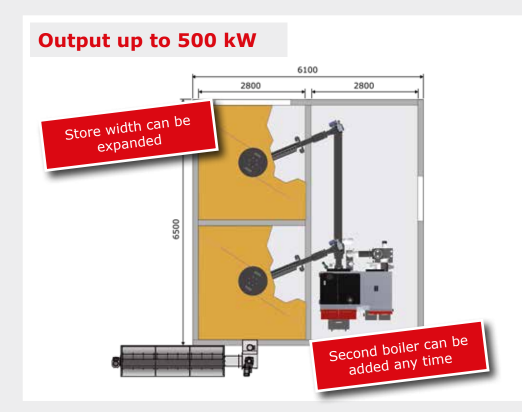


Individual energy box

Froling energy box

The Individual energy box is tailored specifically to your requirements, and the possibilities are virtually endless. Thanks to these wide-ranging options and personalised planning, the Individual energy box is ideal for the Froling TX, Turbomat and LAMBDAMAT.

Planning by FROLING engineers ensures that the solution is just as complete as the Modular version. Heating system, feed system, fuel store or - depending on the model - storage tank and bunker filling system all come from the one supplier and are perfectly coordinated. For the finished container, you can choose between either reinforced concrete or steel.



Individual energy box with two Turbomats and two FBR spring blade agitators and feed screw.

The second Turbomat wood chip system can be added any time, in which case the interim feed screw is no longer required.

The store space is filled directly via the large store space door using the vertical feed screw.



Froling Individual energy box with Turbomat 320 kW and Turbomat 500 kW. FBR spring blade agitator and articulated arm discharge unit for wood chip and pellet fuels.

The pellets are blown into the store space via filling pipe; wood chips are fed into the large store door.

In operation across Europe



ENGLAND - Ampleforth College

Boiler: Turbomat 320 kW

Discharge: articulated arm feed unit / diameter 4 metres

Fuel: wood chips



SWEDEN - Tre Sagar

Boiler: Turbomat 220 kW

Discharge: articulated arm feed unit / diameter 5.7 metres

Fuel: wood chips



GERMANY - Schloss Gaußig

Boiler: Turbomat 220 kW

Discharge: hydraulic pusher feed unit with transverse conveyor unit

Fuel: wood chips



SPAIN - Cantabria

Boiler: 2 x Turbomat 150 kW - double boiler system
Discharge: articulated arm feed unit / diameter 5 metres

Fuel: wood chips

Further technical details upon request. Always at your disposal to advise you.



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