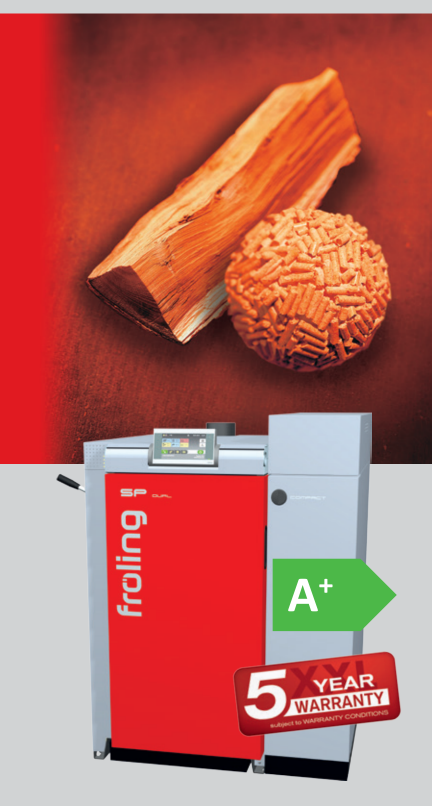


Firewood and pellet boiler

SP Dual compact







Heating with firewood and pellets



The fuels: firewood (up to 56 cm) and pellets

Wood is a home-grown and environmentally friendly fuel, that is highly sustainable. It is CO₂ neutral and is not affected by international crises. The production of firewood and pellets ensures stable jobs in the industry. Looking at it from an environmental and economical point of view, wood is the ideal fuel. 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.

Two systems perfectly combined The new dual fuel boiler SP Dual compact

The SP Dual compact firewood and pellet boiler combines two perfect systems - it meets all the requirements for firewood and pellet fuels in two separate combustion chambers. Highly efficient and convenient - the SP Dual compact ensures low emissions and energy costs.

In addition, the SP Dual compact has just one heat exchanger, a return temperature control, a controller and a flue gas pipe, which can be used for both operating modes.



Pellet unit can be retrofitted at any time

The S1 Turbo F with pellet flange is the ideal solution for people who are currently only burning firewood. With the S1 Turbo F with pellet flange, the pellet unit can be retrofitted later at any time.

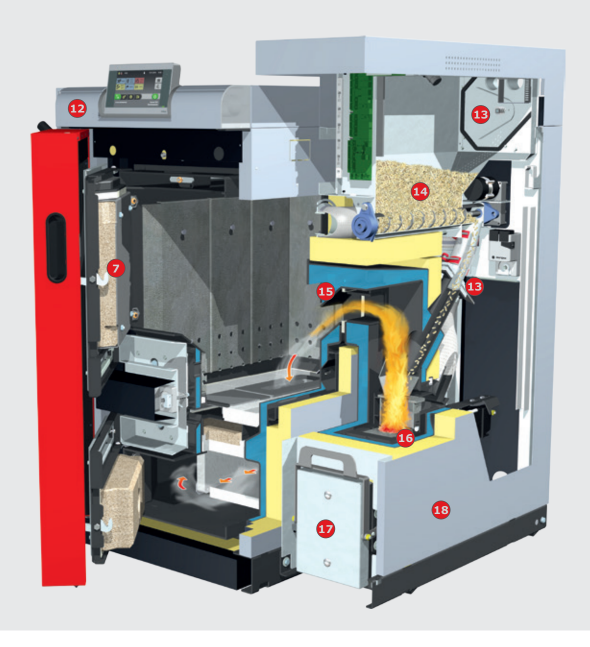
The SP Dual compact has important advantages even before it is put into the boiler room. It is so compact that installing it is child's play even in confined boiler rooms. The pellet burner of the SP Dual compact is supplied completely insulated and wired so all you need to do is plug it in. Thanks to its design with just a single exhaust pipe, it is particularly easy to retrofit a pellet unit at any time.

Wood gasifier technology firewood operation



- 1 Speed-regulated, low-noise induced draught fan for maximum ease of use.
- WOS system (Efficiency Optimisation System) as standard, for high efficiency and user-friendly cleaning from outside. Optional with automatic WOS-Technik.
- Large fuel loading chamber for logs up to 56 cm in length guarantees longer periods between refilling.
- 4 Top quality insulation to minimise radiant heat loss.
- 5 Carbonisation gas extraction system prevents smoke escaping during reloading.
- 6 Cladding to protect the inner wall of the boiler and for a longer service life.
- Air-cooled fuel loading chamber and cleaning door to minimise radiant heat loss.
- 8 Special automatic pre-heating with regulated air ducts.
- 9 Servomotor for automatic control of heating, primary and secondary air.
- High-temperature firebrick-lined combustion chamber (easy to replace parts).
- Large cleaning port door for easy ash removal and cleaning from the front.

SP Dual compact pellet mode



- Lambdatronic S 3200 control with 7" touch display and innovative bus technology
- Double slide valve system for maximum burn back protection.
- Spacious pellet container with stoker screw and external suction module.
- Water-cooled pellet flange with downward pointing design for safe operation.
- High-quality water-cooled pellet burner with sliding grate for automatic ash removal and cleaning.
- Practical, convenient ashcan for simple, dust-free emptying and long cleaning intervals.
- 18 Top quality insulation to minimise radiant heat loss.

The optimum unit

1 Feature:

Large fuel loading chamber for half-metre pieces (up to 56 cm) with hot cladding

- Advantages: Easy loading
 - Long combustion time
 - Long lifespan

With 15 or 20 kW outputs, the SP Dual compact allows burning of firewood up to a length of 56 cm. Despite its compact design, the SP Dual compact has long reloading intervals and is already suitable for storage tank sizes from 825 litres. The aprons (hot cladding) protect the interior walls of the boiler, guaranteeing a long service life.

2 Feature:

Water-cooled downward pointing pellet flange

- Advantages: Safe operation
 - Pellet unit can be retrofitted at any time

The downward pointing design of the pellet flange means that no impurities from the filling room can reach the combustion grate of the pellet unit.

3 Feature:

High-temperature firebrick-lined combustion chamber

- Advantages: Low emissions
 - Easy cleaning
 - Long lifespan

The hot combustion zone in the combustion chamber keeps emissions levels low. The new shape of the combustion chamber makes it especially easy to clean. Furthermore, its new construction makes maintaining the combustion chamber a breeze as the firebricks are very easy to replace.





4 Feature:

Automatic ignition and continued operation

- Advantages: No refitting required
 - Automatic change between firewood and pellets

The firewood can be ignited automatically using the pellet burner.

The two separate combustion chambers make it possible to change flexibly between firewood and pellets. If the firewood has burnt up and is not replenished within the time you specify (0-24 h), heating is continued automatically if heat is required.

If you open the loading chamber doors and insert more firewood, the pellet operation is interrupted and the SP Dual compact switches automatically back to firewood operation. The firewood can be ignited by the residual embers, manually or fully automatically using the pellet burner.

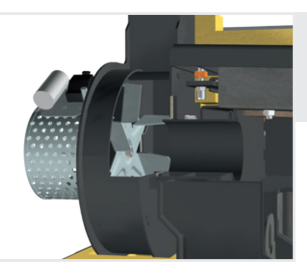
5 Feature:

Comprehensive safety concept

- Advantages: The highest possible operating safety
 - Maximum reliability

The downpipe together with the tested burner gate valve (5a) and the store gate valve (5b) provide a double slide valve system, guaranteeing maximum burn back protection.

Impressive in the details



Feature: Speed-regulated induced draught fan

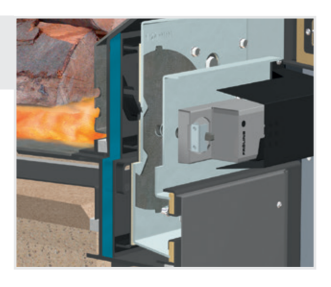
- Advantages: Maximum ease of use
 - Smooth boiler start
 - Constant stabilisation during combustion

The speed-controlled induced draught fan is a standard component of the unit, which further enhances the reliability of the SD Dual compact. This means that the boiler can be started easily even if the chimney is cold. The speed regulation device in the induced draught fan stabilises combustion throughout the heating process and adjusts the output according to requirements.

Feature: unique air duct system

- Advantages: Regulated supply of air for pre-heating
 - Optimal combustion conditions

A unique design: Both the primary and secondary air, as well as the heating air, are automatically regulated in the new SP Dual compact with just one servomotor. This means that in every stage of the heating process - from heating up to burnout - the exact amount of air is supplied, creating the perfect combustion conditions. Furthermore, thanks to the regulated air supply for pre-heating, the door can be closed just a short time after lighting. Heating with firewood can be that easy!





Feature: system

special carbonisation gas extraction

- Advantages: Easy pre-heating
 - No flue gas escapes during reloading
 - Boiler room stays clean

The integrated carbonisation gas duct flap makes pre-heating even easier. The flap is closed manually before lighting to provide a better draught during the pre-heating process. The carbonisation gas duct flap opens automatically when the fuel loading chamber door is closed. This then reactivates the carbonisation gas extraction system, thus preventing smoke and gas from escaping when reloading.



Feature: WOS system as standard

Advantages: • Even more efficient

- Easy cleaning from outside
- Fuel economy

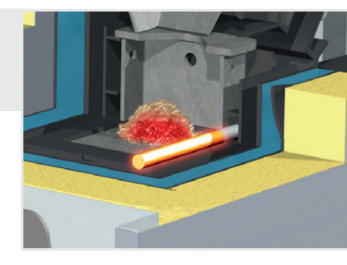
We never compromise on convenience. The WOS (Efficiency Optimisation System), which comes as standard on the SP Dual compact, consists of special turbulators, which are placed in the heat exchanger pipes. The lever arm mechanism ensures easy cleaning of the heating surfaces from the outside. An additional benefit of this mechanism is that it ensures higher efficiency and fuel savings.

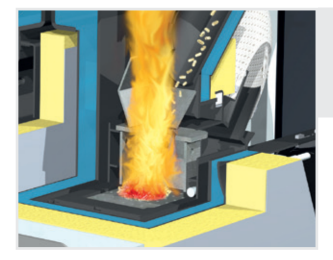
Feature: Automatic ignition

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 barely audible.





Feature: Water-cooled pellet burner with automatic sliding grate

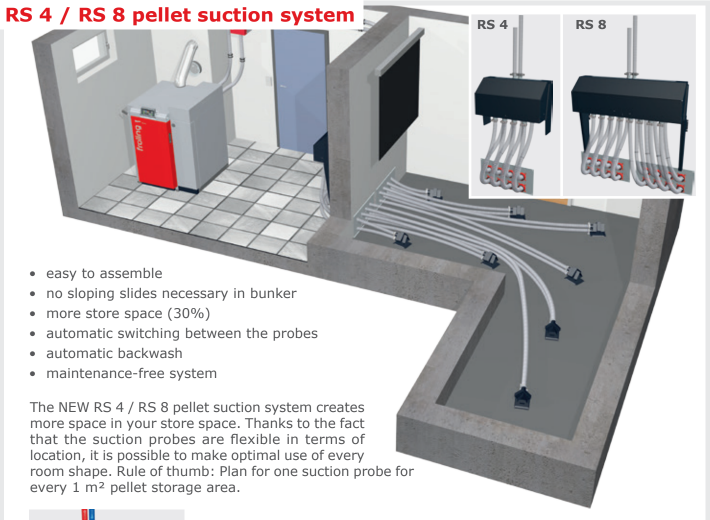
Advantages: • high efficiency

Long lifespan

automatic ash removal

The water-cooled pellet burner is perfectly adapted to the fuel requirements enabling a particularly high level of efficiency. The sliding plate ensures automatic cleaning and ash removal into a large ashcan, thus ensuring convenient and maintenance-free operation.

Feed systems



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 supply (backwash).

Depiction: fully automatic reversal of flow



Suction screw 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.

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 quaranteed.

Combined with a suction system from Froling it also enables flexible boiler installation.

For more information see our "Outfeeders for pellets"



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.

System convenience

Lambdatronic S 3200 control

With the new Lambdatronic S 3200 boiler controller, Froling is taking a step into the future. The control unit is optimised to suit any requirement. An individually adjustable viewing angle ensures that all operating statuses are clearly displayed. Exact combustion





Lambdatronic S 3200 control

Advantages:

- Exact combustion control with broadband probe lambda control
- Large, clear control unit

NEW! 7" Touch-Display

Advantages:

- Individual installation of your own heating system
- Even more comfortable operation of the boiler thanks to a larger touch screen

Accessories for even greater ease of use



FRA room temperature sensor

By using the just 8x8 cm FRA room temperature sensor, 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 \pm 3°C.

Firewood reload calculation

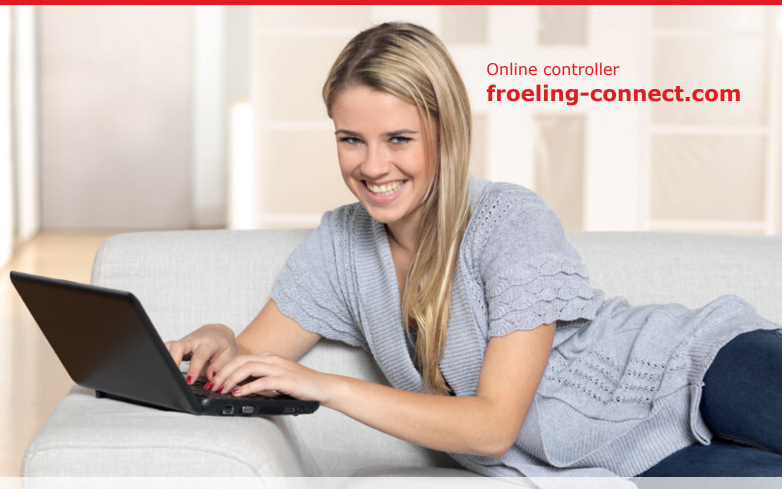
Too much firewood can result in fuel that is not completely burnt despite the storage tank being loaded. The integrated reload calculation can be used through simple parameterization of the storage tank type and the storage tank volume. Taking into account the current storage tank charge, the boiler control calculates the missing energy. When the boiler door is opened, the required amount of fuel for loading the storage tank is displayed in kilogrammes.





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.



Froling's new online control, froeling-connect.com, allows you to check and control your Froling boiler with boiler touchscreen 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.





Individual access rights





Platformindependent Operate the heating system online



System requirements:

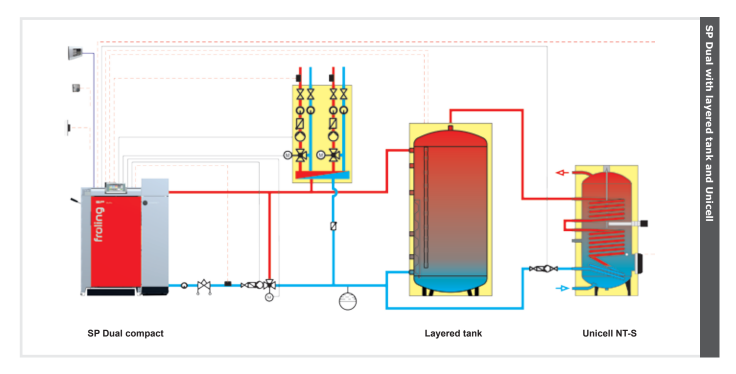
- Froling boiler (core module software version V54.04, B05.09) with boiler touchscreen (software version V60.01, B01.20)
- broadband internet connection
- Froling boiler internet connection via network
- web-enabled terminal device (smartphone/tablet PC/laptop/PC) with web browser

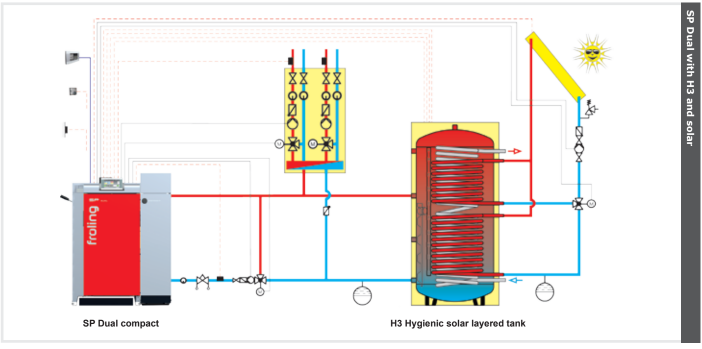
System convenience

Feature: systems engineering for optimum energy consumption

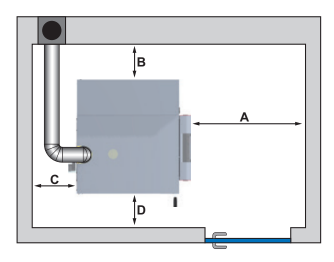
- Advantages: Complete solution for all requirements
 - Components work perfectly together
 - Integrated solar power

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



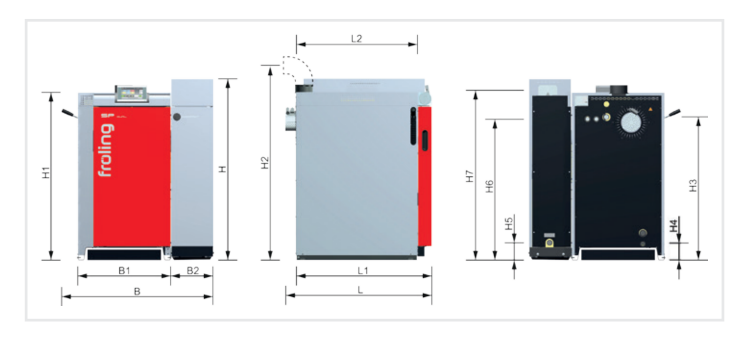
Mi	inimum distances	SP Dual compact		
Α	Distance between insulated door and wall	[mm]	800	
В	Distance between side of boiler with WOS lever and wall	[mm]	500	
С	Distance between rear of boiler and wall	[mm]	400	
D	Distance between side of boiler with WOS lever and wall	[mm]	200	

Technical specifications

Technical specifications - SP Dual compact		15	20
Nominal heat output - firewood operation / pellets operation	[kW]	15/15	20/20
Output range - pellet operation	[kW]	4.4-15	4.4-20
Energy (ErP) label*		A ⁺	A ⁺
Weight - firewood boiler / pellet unit	[kg]	455/190	465/190
Water content - firewood boiler / pellet unit	[1]	90/15	90/15
Fuel loading door dimensions - firewood boiler (width/height)	[mm]	350/360	350/360
Fuel loading chamber capacity - firewood boiler	[1]	80	80
Pellet container capacity (automatic feed)	[1]	40	40

^{*} Composite label (boiler + controls)

Technical data



Dimensions - SP Dual compact	15	20	
L Total length incl. induced draught fan	[mm]	1080	1080
L1 Length, firewood boiler	[mm]	1000	1000
L2 Length, pellet unit	[mm]	895	895
B Total width, SP Dual compact incl. WOS lever	[mm]	1105	1105
B1 Width, firewood boiler	[mm]	685	685
W2 Width, pellet unit	[mm]	315	315
H Overall height, SP Dual compact	[mm]	1335	1335
H1 Height, firewood boiler	[mm]	1235	1235
H2 Height of flue gas pipe connection	[mm]	1450	1450
H3 Height of flow connection	[mm]	1055	1055
H4 Height of drain connection	[mm]	125	125
H5 Height of return connection	[mm]	130	130
H6 Height of safety heat exchanger connection	[mm]	1040	1040
H7 Height of suction system connection	[mm]	1253	1253
Flue gas pipe diameter	[mm]	130	130

Your Froling partner:

P0950217 - All illustrations intended as a guide only. We reserve the right to make technical changes without prior notice. Errors and omissions excepted. Sources for third party images: www.propellets.at www.propellets.at and omissions excepted and of the property of



Heizkessel- und Behälterbau GesmbH A-4710 Grieskirchen, Industriestr. 12

AUT: Tel +43 (0) 7248 606 • Fax +43 (0) 7248 606-600 GER: Tel +49 (0) 89 927 926-0 • Fax +49 (0) 89 927 926-219 Email: info@froeling.com • Internet: www.froeling.com