EASYPELL

EFFICIENT AND RELIABLE HEATING





THERMAL MANAGEMENT FOR THE ENTIRE HOUSE

WATER HEATING

With EASYPELL, you can select the domestic hot water production for your entire home with different tanks and systems.

THERMAL SOLAR

Possible combination of your heat source with termal solar panels to support heating and domestic water production.

SUITABLE FOR ALL HEAT EMISSION SYSTEMS

For all output systems – radiators, under floor or wall heating – the boiler can be integrated into all desired systems.

THERMAL MANAGEMENT

The system allows an independent thermostat control. Programmable time and temperature, with a remote control option.

INSTALLATION IN ONLY ONE DAY

OUTSIDE

TEMPERATURE CONTROL

always remains constant.

The weather control ensures that the system regulates the heating temperature

depending on the outside temperature. Thus, the perceived room temperature

Simple filling, cleaning, ash removal and maintenance for a comfortable handling.

COMFORTABLE HANDLING

SUITABLE FOR COMBINED AND HYBRID OPERATION

You can combine the boiler with EASYPELL pellet heating or heat pump to optimise the heat supply.

EASYTOUCH APP

With EASYTouch by ÖkoFEN you can easily adjust and program your entire heating system.

BUFFER LOGIC AND DOMESTIC HOT WATER TANK

Energy reserve control for all tank systems through the boiler, as well as a delayed start function based on actual demand.

WOOD-LOG BOILER

Fully automatic start, emission control, safety features and a large fuel chamber for simple and easy handling.



TECHNICAL CHARACTERISTICS IN DETAIL

TOUCH DISPLAY



ELECTRONICS Easy access from the top.

SMOULDER GAS EXTRACTION Extracts gas when the door ist opened.

> WIDE LOADING GATE 40.5 cm wide with a safety handle.

> > CHAMBER CLADDING Prevents tar buildup. extends the lifetime.

MAIN BOILER DOOR

AUTOMATIC AIR FLAPS With servo motor.

AUTOMATIC IGNITION SYSTEM Instant or programmable startoptions.

> ASH BOX Ensures clean and safe emptying.

4.3-inch colour screen

LAMBDA PROBE

COOLING COIL For thermal safety.

For optimized combustion management.

FLUE GAS EXTRACTOR With automatic speed control.

HEAT EXCHANGER

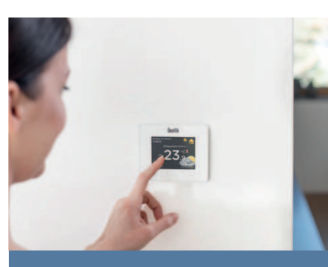
LARGE CAPACITY COMBUSTIONS CHAMBER

- volume 120 litres
- depth 60 cm
- wood log size 50 cm

BURNER PLATE For inverted flame gasification.

BOILER BODY With 130/140 litre water capacity.

HIGH TEMPERATURE **COMBUSTION CHAMBER** Fitted with vermiculite.



ONLINE FUNCTION

The EASYTouch by ÖkoFEN touch control (optional) allows you to control and program your heating system directly on the boiler display or using your smartphone.

AUTOMATIC IGNITION

Simply load the logs and let the boiler do the work. The delay function allows you to schedule ingnition when you are away for an extended period or returning from a holiday.

OPTIMISED COMBUSTION

Reverse-flame and gasification combustion ensure high efficiency. The air supply and smoke extraction are automatically regulated and the lambda probe optimises the combustion.

CLEANING THE BOILER

The EASYPELL wood log boiler has a large ash drawer for clean and easy ash removal. Cleaning the heat exchanger is easy, thanks to the sweeping handle that ensures constant combustion efficiency.



FOCUSING ON THE ESSENTIALS

EASYPELL develops its products to provide the right temperature at the right time in an economical, ecological, and convenient way.



THE EASYPELL PHILOSOPHY: MAKING RELIABILITY ACCESSIBLE TO ALL

SAFETY FIRST

EASYPELL guarantees its customers' safety at an affordable price, with all the necessary features: safe opening, thermal valve and insulated door.



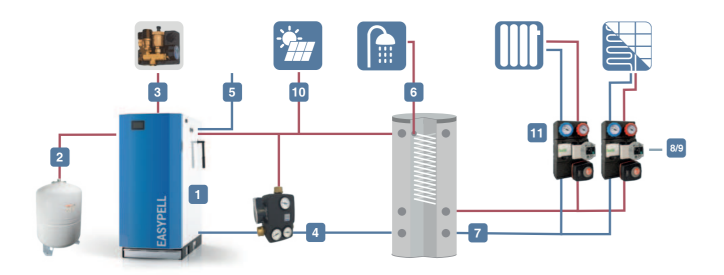
PROVEN TECHNOLOGY

EASYPELL works only with trusted suppliers and uses validated and approved technology, to ensure high quality and long service life.

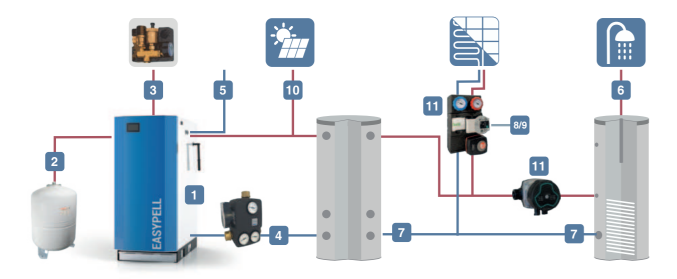


SPECIFICATIONS

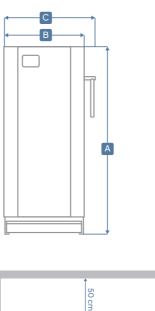
BUFFER TANK CONTROL FOR UP TO 2 HEATING CIRCUITS AND DOMESTIC HOT WATER FROM DIRECT COIL OR MODULE

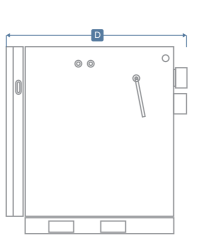


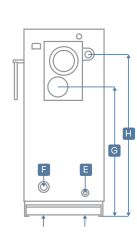
BUFFER TANK CONTROL FOR UP TO 2 HEATING CIRCUITS AND DOMESTIC HOT WATER TANK

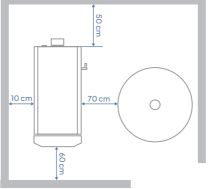


- 1 Easypell Wood log boiler
- 2 Expansion vessel 25-150 I
- 3 Safety unit
- 4 Circulation unit with return temperature control
- Thermal safety valve
- 6 Fresh water safety mixing valve
- 7 Buffer combined or domestic hot water tank
- 8 Heat controller with touch display
- Room thermostat
- 10 Thermal solar
- Pump group for direct heating, fixed temperature or mixer circuits.









Α	Height - boiler	1380 mm
В	Width - boiler	598 mm
C	Width - total	665 mm
D	Depth	1 335 mm
Е	Drain Height	175 mm
F	Return - Height	220 mm
G	Chimney - Height	953 mm
Н	Flow -Height	1 190 mm

EASYPELL Wood-Log Boiler	EPW 22	EPW 32	
Nominal heat output (kW)	22	32	
Heat output range (kW)	11 - 22	16 -32	
Boiler class EN 303-5:2021		5	
Required negative chimney pressure (Pa)	10		
Water volume in the boiler	130	140	
Flue gas temperature at nominal heat output	155	160	
Flue gas temperature at minimum heat output	105		
Minimum operating time at nominal output (nominal value Q) (h)	3		
Min. water inlet temp. at the return water connection (°C)	60		
Max. Temperature (°C)	90		
Fuel type	A, logs, according to standard 14964-5		
Moisture content of the fuel (%)	maximum 25 %		
Length of fuel (mm)	maximum 550		
Capacity of the fuel loading chamber (L)	120		
Type of combustion chamber	UNDER PRESSURE		
Required minimum storage volume (tank) next to the boiler	according to EN 303-5:2021		
Supply voltage (V~)	230		
Frequency (Hz)	50		
Weight (kg)	534	546	
Max. Operating pressure (bar)	3		
Flue gas pipe - outer diameter (mm)	150		
Heater in operation	with ventilator, under no	with ventilator, under non-condensing conditions	
Energy efficiency class of the boiler		A+	

