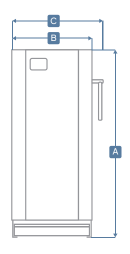
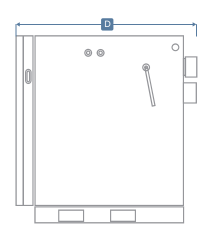
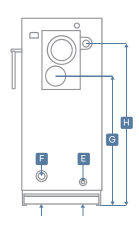
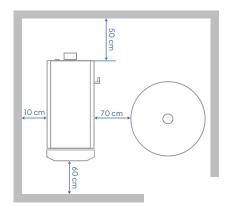


## **TECHNICAL DATA WOOD LOG BOILER**









A Height - boiler 1380 mm
B Width - boiler 598 mm
C Width - total 665 mm
D Depth 1335 mm
E Drain Height 175 mm
F Return - Height 220 mm
G Chimney - Height 953 mm
H Flow - Height 1190 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	
Fueltype	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 non-condensing conditions	
Energy efficiency class of the boiler	A+	