



## Lump wood boiler HVZ32/34L

Power range: 17,5-34,0 kW

Electrical connection: 230 VAC / 50 Hz / 10 A /

P+N+PE

✔ Boiler body with efficient insulation

✓ Temperature-resistant tubular heat exchanger

✓ Safety heat exchanger

✓ Firing system with high-temperature fireclay combustion chamber

✓ Combustion chamber panels

✓ Integrated threshold gas extraction

✓ Speed-controlled induced draught fan

✔ Primary and secondary air control drives

✓ Lambda sensor

SPECIAL FEATURES

✓ Touchscreen with simple, clearly designed menu navigation

 Control of one mixed heating circuit including heating circuit and outdoor temperature sensor, buffer including 2 buffer sensors, hot water boiler

✔ Rear flue pipe connection

## NOTE:

! Return flow boost required



Boiler has 3 doors, through its separate filling and heating door easy heating and reheating



Ember retention function with message via LED or signal sound when to add logs (optional)



- 1 Induced draught fan
- 2 Lambda sensor
- 3 Heat exchanger
- 4 Combustion chamber panels
- 5 Cleaning opening
- 6 High temperature fireclay combustion chamber
- 7 Primary and secondary air control drive
- 8 Touchscreen

Boiler class  Nominal heat output (kW)  Efficiency full load (%)  Heat output range (kW) (kW)  Permissible operating pressure (bar)  Test pressure (bar)  Pressure condition combustion chamber  Recommended minimum storage volume (l)	5 32,0 / 34,0 93,2 17,5 - 32,0/34,0 2,5 5,5 Unterdruck 2700 90
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Test pressure (bar)  Pressure condition combustion chamber  Recommended minimum storage volume (l)	5,5 Unterdruck 2700
Pressure condition combustion chamber  Recommended minimum storage volume (I)	Unterdruck 2700
Recommended minimum storage volume (I)	2700
<b>3</b>	
	90
Max. Boiler temperature (°C)	
Pressure loss at nominal load (mbar)	11
Return lift group Opening temperature (°C)	60
CE marking according to Low Voltage Directive	CE
Energy efficiency class	A+
DIMENSIONS	
Boiler width (mm)	700
Depth boiler (mm)	1428
Boiler height (mm)	1385
Height flue pipe connection (mm)	756
Flue pipe connection diameter (mm)	160
Total weight loose (kg)	606
Water content (I)	130
Combustion chamber volume (I)	144
Filling space depth (mm)	600
Filling space Height (mm)	600
Filling space width (mm)	400
FUEL	
Logs according EN14961-5	
Max. water content	25

Max. log length (mm)

## CONNECTIONS Forward (Zoll) 1 1/2 Return (Zoll) 1 1/2 Safety heat exchanger (Zoll) 3/8 3/4 Boiler draining (Zoll) THERMAL DISCHARGE SAFETY DEVICE Flow rate (m³/h) 1,5 Min. pressure (bar) 2,0 Max. temperature (°C) 10-15 EXHAUST VALUES Exhaust gas temperature full load (°C) 140 Exhaust gas temperature part load (°C) 110 Exhaust gas mass flow full load (g/s) 22 12 Exhaust gas mass flow partial load (g/s) Necessary chimney draught (Pa) 1 8 ELECTRICAL POWER CONSUMPTION Rated voltage (W) 230 Frequency (Hz) 50 Rated current (A) 10 Max. electrical power (W) 135 Electrical power consumption during operation (W) 67,5 - 116 MINIMUM DISTANCE MASONRY 500 To the back (mm) To the front (mm) 1000 Left to masonry (mm) 850 Right to masonry (mm) 200 Minimum room height (mm) 1950 INSERTION DIMENSIONS At least (mm) 750

 From 10 Pa, a suitable draught limiter must be used below the firing connection



