

### **SPECIFICATIONS**

20 kW Rated thermal input Rated thermal input into water 6,6 kW Efficiency 85 % Smoke flue diameter 200 mm Min. thrust (under pressure) for rated thermal input 10 Pa Fuel gas temperature 204°C Volume of fuel gas 16,9 g/s CO emissions in fuel gas (at 13 % O<sub>2</sub>) 0,065 % Dust in the fuel gas (at 13 %  $O_2$ ) 26 mg/Nm<sup>3</sup> Volume of fuel per hour 6,06 kg/h



### LIST OF SPARE PARTS

Fuel

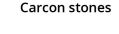
Weight

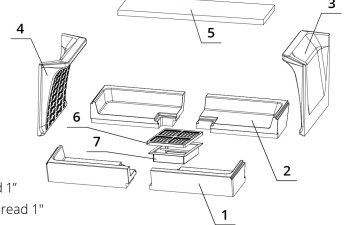
#### Heat exchanger connection diagram

wood (beech logs)

297 kg

# 2 3 4





- 1. Cold water inlet to the heat exchanger (return), external thread 1"
- 2. Hot water outlet from the heat exchanger (riser), external thread 1"
- 3. Inlet for venting valve, internal thread 1/2"
- **4.** Heated water outlet from thermal protection, external thread 1/2"
- 5. Cold water inlet to thermal protection, external thread 1/2"
- 6. Inlet for pressure relief valve, internal thread 1/2"
- 7. Thermal Input Sensor, external thread 1"

- 1. Front bottom
- 2. Back bottom
- 5. Deflector
- 3. Right side
- 6. Cast iron grid
- 4. Left side
- **7.** Ash tray

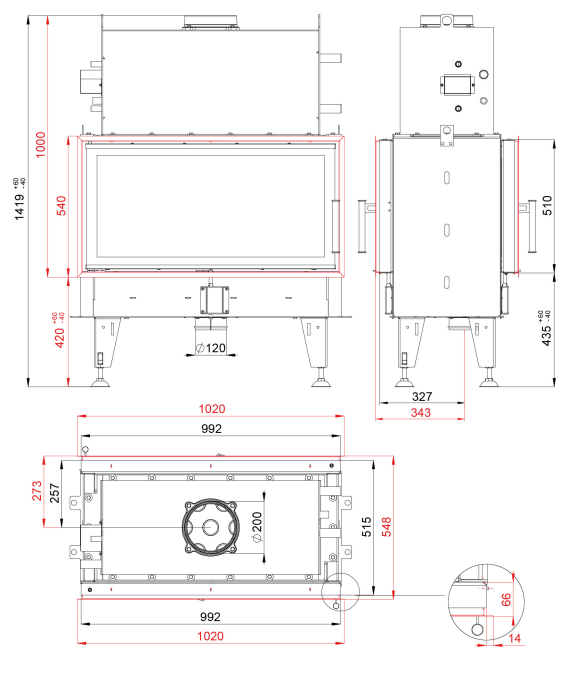
BEF TWIN 10 AQUATIC II.

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### **TECHNICAL DRAWING**



Glass

2x

950 x 468 mm 950 x 468 mm

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