

SPECIFICATIONS

13 kW Rated thermal input 84 % Efficiency Smoke flue diameter 200 mm Min. thrust (under pressure) for rated thermal input 12 Pa Fuel gas temperature 235 °C Volume of fuel gas 10,2 g/s CO emissions in fuel gas (at 13 % O₂) 0,0877 % Dust in the fuel gas (at $13 \% O_2$) 11 mg/Nm³ Volume of fuel per hour 3,6 kg/h

wood (beech logs)

Weight 337 kg



LIST OF SPARE PARTS

Fuel

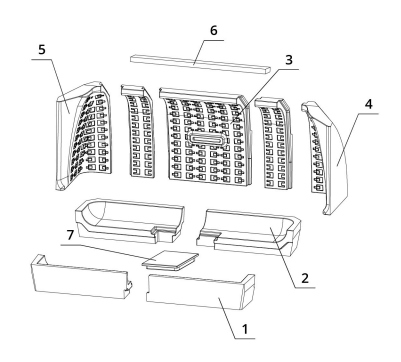
Glass



950 x 468 mm

Carcon stones

- 1. Front bottom
- 2. Back bottom
- 3. Back
- 4. Right side
- 5. Left side
- **6.** Deflector
- 7. Carcon blend



BEF THERM V 10



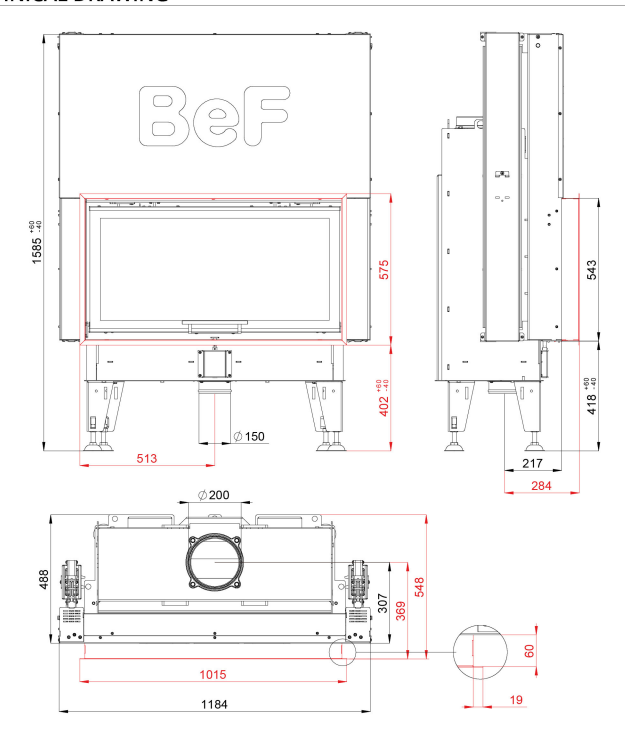








TECHNICAL DRAWING



BEF THERM V 10





ČSN EN 13229 eco design