

TECHNICAL DATA

F 800 B-C

THE CAMPAGNARD

Model :

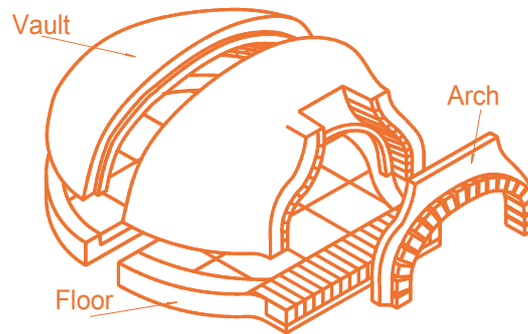
Brick vault : 800B
Refractory concrete vault : 800C

Materials :

Refractory brick + floor made of bricks
Refractory concrete "chamotte"
Alumina-fortified cement with metal fibre

Parts :

Floor : 2 parts
Vault : 2 parts
The arch



Characteristics :

Cooking chamber : 0,5 m²
Weight : 295 kg

Power used :

example with beech (20% humidity)

Pre firing 1h30min : 8.25 kg wood or 0.02 m³ = 33 kW
Cooking with the door opened : 2,75 kg wood/h or 0.007 m³/h = 11 kW/h

Power going through the walls with the advised insulation : 0,6 kW/h
Radiation power (through the door) : 1,9 kW/h

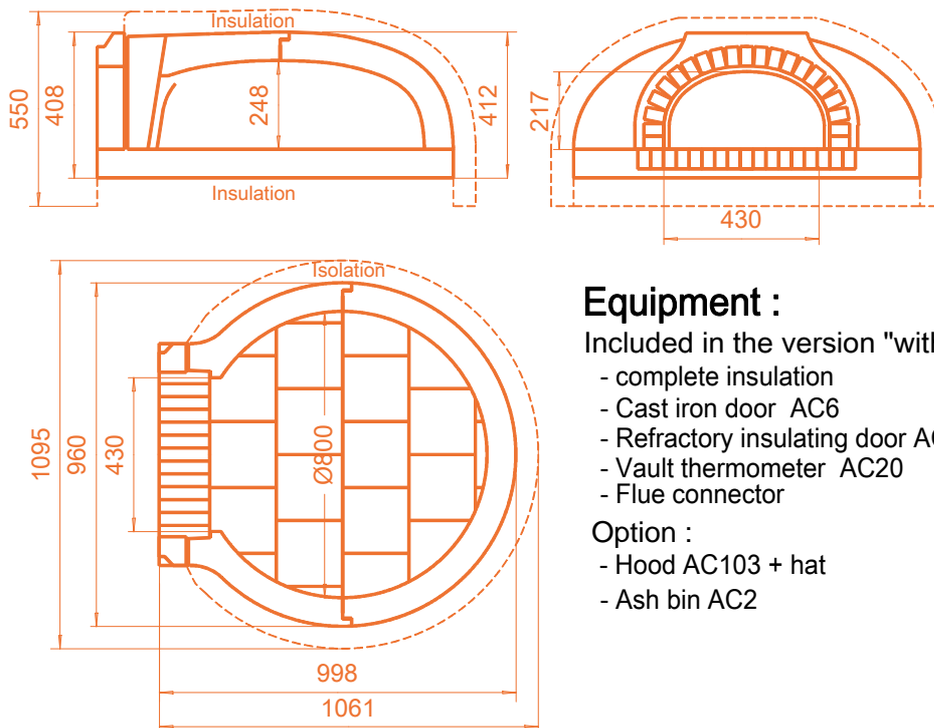
Average of fresh air consumption : 180 m³/h at 20 °C
Minimal exhaust pipe dimensions : Height : 3 m , Part : 190 cm² / Ø155 mm
Flue connector in conformity with standard EN1856-2

Smoke temperature :

For oven stoves: 175°C

Maximum temperature for the cooking :

500°C



Equipment :

Included in the version "with equipment" :

- complete insulation
- Cast iron door AC6
- Refractory insulating door AC1R
- Vault thermometer AC20
- Flue connector

Option :

- Hood AC103 + hat
- Ash bin AC2

