

Model :

Chamotte vault : 1200L

Materials :

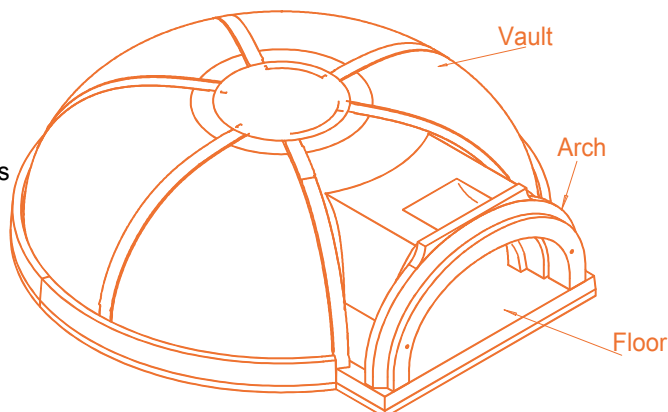
refractory concrete
Alumina-fortified cement with metal fibres

Parts :

Floor : 6 parts
Vault : 6 parts
Arch

Characteristics :

Cooking chamber: 1,13 m²
Bare weight : 385 kg



Power used :

example with beech (20 % humidity)

Pre firing : 9 kg wood/h = 36 kW/h
Cooking with the door opened: 4,5 kg wood/h = 18 kW/h

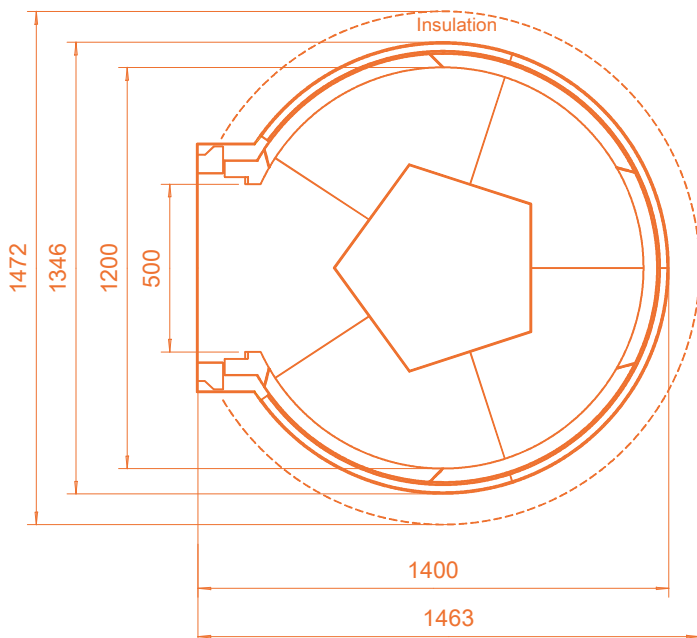
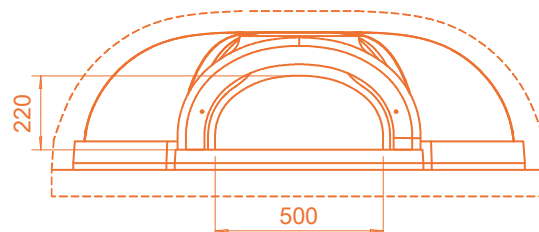
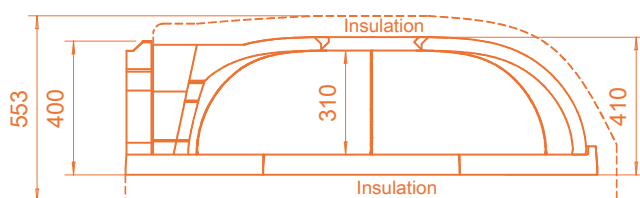
Power going through the walls with the advised insulation : 1 kW/h
Radiation power (through the door) : 1,9 KW/h
minimal smoke pipe : height: 3m , part: 314 cm² / Ø200 mm
Average fresh air consumption: 290 m³/h at 20 °C
Flue connector in conformity with standard EN1856-2

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 AC62
- Refractory insulating door AC15R
- Flue connector
- Straps to fasten the oven

Option :

- Steel table
- Stainless steel decoration
- Exhaust pipe with insulation



FOUR GRAND-MÈRE
— Le temps du bon ! —