TECHNICAL DATAS 1500 Short 22 B-C

MODEL:

Brick version: C1500B22 Refractory concrete: C1500C22

MATERIALS:

Refractory brick Refractory concrete Reinforced with metal fibres

PARTS:

The hearthstone: 3 parts
The oven arch: 3 parts

The arch

CARACTERISTICS:

 $\begin{array}{c} Cooking\ chamber: 0.92\ m^2\\ Weight: 533\ kg \end{array}$



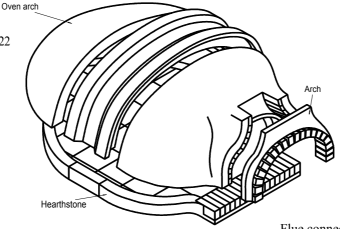
Pre-firing: 8 kg Wood/Hour (20% dampness) = 32.5 kW/Hour Cooking with the door opened: 4 kg Wood/Hour (20% dampness) = 16.3 kW/Hour

Power going through the sides with the advised insulation: 0.97 KW/Hour

Radiation power (through the door): 1.9 KW/Hour

Fresh air consumption: 240 m3/Hour at 20 °C

Minimal smoke pipe: Height 3 m- Part 195 cm²-Diameter 180 mm



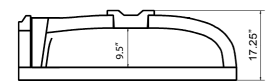
Flue connector in conformity with standard LN1856-2

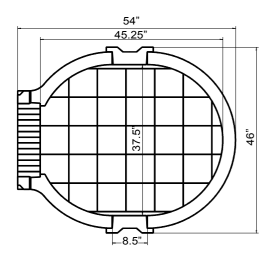
Smoke temperature:

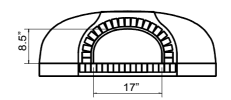
For oven stoves: 175°C

Maximum temperature for the use of the oven:

500 °C







EQUIPMENT

Steel insulation door AC1R External door AC6

Flue connector AC99 or AC99SC Vault thermometer AC20