



### THE KIT IS COMPOSED OF:

Kaolin oven with two pieces (base and dome) with 8 cm (3,14") thick walls, fired at 1.100 °C (2012 °F). Kaolin is the refractory material par excellence. Its characteristics allow a great accumulation of heat and extraordinary thermal inertia (the time it takes for the refractory material to return the accumulated heat to the interior of the oven).

Insulating material: Next generation thick ceramic fibre aluminium-backed insulation blanket to avoid temperature exchange with the exterior, helps to avoid heat loss and allows the outer surface of the oven to remain below 30-35 °C (86-95 °F).

Stainless steel stovepipe (ø150 mm or 6") with dilation absorption to prevent breakage at the flue collar.

Removable pyrometer with protective sheath, measuring up to 500 °C (932 °F), located at the opening.

Smoke-free door treated with heat resistant polyester powder coating and including a heatproof glass window. Opening (width x height) 480 x 340 mm (18,9" x 13,39").