

Ref: FTGV 65/110-N
Conveyors Line
Ventilated ovens with heat transition
gas, width 650 mm



Your professional partner

Brand : DIAMOND



- mm (BxDxH) :1550x2000xh550/1100
- kcal/h :20650
- kW :0,44
- Volt : 230/1N 50Hz
- kg :252
- M³ : 3,65

- Internal dimensions 650x1100xh100
- Pizza production/hour: from Ø 250 mm "230 gr." = 155 pizzas, up to Ø 500 mm "915 gr." = 25 pizzas (cooking time of 3.5 to 5 minutes)
- Standard with stainless steel base on swivel wheels (with brakes)
- Possibility to stack up to 3 ovens of the same model
- Constructed completely in stainless steel AISI 304, thermal isolation in ceramic fibre.
- Cooking tunnel: electronic regulation of the temperature and de velocity of heat transition. Quick reach of temperature, easy access for maintenance.
- Maximal temperature 320°C.
- Gas heating : electronic control of the flame, minimum /maximum regulation.
- Control panel : frontal access, easy and quick access for the afterselling service.
- Included accessories : pedestal on swivel castors with brakes.

INFO :

Ideally conceived for the cooking uninterrupted of pizza pies, toast, tarts, crescents, lasagne etc...

A single patent allows a homogeneous distribution of the flow of hot air, allowing a cooking a temperature lower than the furnaces traditional, involving a better quality of cooking as well as energy saving.