

Elecsol

Construction of the oven

- External structure of the oven built in stainless steel AISI 430.
- Chambers independent of each other and with thick rock wool insulation.
- Electrical elements armored.
- Doors built with low emission LOW-e glass.
- Steam producer of great capacity and quick recovery.
- ECO-ENERGETIC design.



Cooking quality

- Distribution of the shielded electric resistances to obtain a uniform and quality cooking.
- Large surface heat emission ceiling and floor of each chamber.
- Independent control of roof, floor and mouth resistances.
- Refractory stone of alimentary grade to give a spectacular sole to the final product.
- High thermal mass. Oven temperature very stable over time.