

## KITCHENS 650 SERIE

## ELECTRIC GRIDDLE PLATES

#### General characteristics

The SNACK 650 range by OLIS has been created with a distinctive design for all its equipment, both in the top and single-unit version, with large knobs and an ergonomic shape for the control panels. The wide selection of machines and their high performance make this range the ideal choice for rooms with a limited amount of space that still need efficient machines. The range's modularity allows for endless combinations with installations placed on cabinet bases or tables.

#### Model OFT64EL

Code CR0854169

### ELECTRIC GRIDDLE PLATE -SMOOTH PLATE



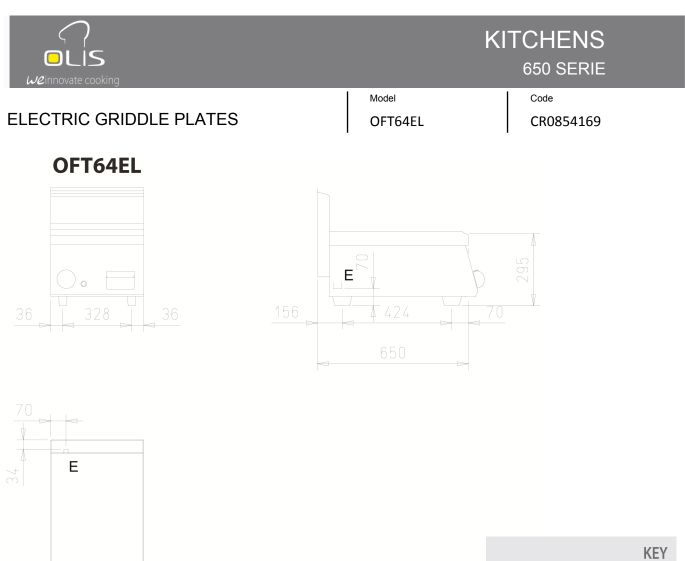
#### Technical/functional characteristics

The plates are heated by high-power electric heating elements, so as to guarantee that the temperature will rise rapidly and maintain the preselected values. The temperature can be adjusted from 0 to 300°C in the electric ones. The plates are equipped with splash guards so that the hob can be kept perfectly clean and hygienic. The work surface is slightly sloped so as to send sauces, grease and dressings into the capacious drip tray designed for this purpose. Model equipped with thermostatic temperature control, a safety thermostat and power lights.

# Model OFT64EL Width (mm) 400,00 Depth (mm) 650,00 Height (mm) 205,00

**Technical Data** 

| -F- ( )                  | ,       |
|--------------------------|---------|
| Height (mm)              | 295,00  |
| VOLUME                   | 0,13    |
| WEIGHT                   | 30,00   |
| SUPPLY                   | EL      |
| Gas power                |         |
| Electric power           | 3.9     |
| Internal ovens dimension |         |
| OVEN CAPACITY            |         |
| Plate dimensions (mm)    | 396x555 |
| TANK DIMENSIONS          |         |
| Tank capacity (I)        |         |



E power supply G gas connection H2O water inlet S water outlet

| Connection                | Power | Diameter | Supply |
|---------------------------|-------|----------|--------|
| Gas connecton             |       |          |        |
| Electric connecton        | 3.9   | 400      |        |
| Cold water connecton      |       |          | 0      |
| Hot water connecton       |       |          |        |
| Cold soft water connecton |       |          |        |
| Drain (Ø)                 |       |          |        |
| 2° Drain (Ø)              |       |          |        |

