

## Electric Cook & Hold Salamander

600mm wide

OE8306

- **Cook and hold function.** Hold function ensures food is kept warm but does not continue to cook
- **Fast heat up 'Hi-Light' elements** – ready to cook in just eight seconds
- **Touchpad control with digital display of time and power settings**
- **Plate detection mechanism is activated by a plate or gastronorm pan.** Once the plate is removed and the plate detection mechanism freed, the elements automatically switch off saving energy



OE8306

### Grill Features

- Hi-light elements
- Touchpad control
- PCB controlled with LED display for time and power
- 20 minute audible timer
- Hold function uses three elements with individual heating control, levels 1-6
- Three independently controlled heat zones for maximum flexibility
- Self-balancing height adjustable grill hood
- GN 1/1 compatible
- Plate detection mechanism activates the heating elements automatically
- Chrome plated grilling rack
- Collection tray
- Accurate thermostatic control from 90°C to 300°
- Suitable for wall or bench mounting

### Cleaning and Servicing

- Easy clean stainless steel external finish
- Removable grilling rack
- Removable collection tray
- Access to all parts from the front and top of unit

### Overall construction

- Permanent laser etched markings on fascia and knobs
- 1.2mm stainless steel front panel
- 1.2mm stainless steel base panel
- 1.2mm stainless steel side panels
- High temp glass cover for elements
- Supplied on height adjustable 25-45mm legs

### Inclusive Accessories

### Available Options

- Single phase model

### Available Accessories

- OA8975 Wall bracket

# Opus 800

a natural evolution

## Technical Data

	OE8306
Width (mm)	600
Depth (mm)	520
Overall height (mm)	510
Cooking area w x d (mm)	525 x 335
Number of individually controlled heat zones	3
Heat input per element (watts)	1500
Total heat input (kW)	4.5
Total electrical power rating (kW)	4.5
Electrical supply 3N~+e 400V 50-60Hz Current Rating (Amps)	20
Net weight (kg)	60
Packed weight (kg)	68
Shipping volume (m3 )	0.45
IPX Protection	IPX4

OE8306

