

# Opus 800

a natural evolution



## Induction Hobs 300mm and 600mm wide

OE8013, OE8014

- 5kW induction zones, with 220mm diameter cooking area
- Automatic pan detection function cuts power when no pan is present, preventing harm to users, while saving energy
- 6mm thick high impact resistant glass ceramic surface will withstand hard knocks and is easy to clean
- Multiple internal cooling fans and overheat protection for long service life



### Induction Hob Features

- 2 or 4 x 5kW induction zones with 220mm diameter cooking area
- 6mm thick high impact glass ceramic surface
- Multiple internal cooling fans
- Overheat protection
- Automatic pan detection switches cooking zone off when pan removed
- Heating ON indication
- No pan-present indication
- Error mode indication
- Long life induction system – 30,000 hours
- Easy to change air filters

### Cleaning and Servicing

- 6mm thick ceramic glass cooking surface, easy clean, spillages can just be wiped away
- Easy clean stainless steel external finish
- Sits flush to the wall, reducing dirt ingress over the back
- Easy change air filter

### Overall Construction

- Permanent laser etched markings on fascia and knobs
- 1.2 mm stainless steel base panel
- 0.8 mm stainless steel side panels
- Sits flush to the wall, recess for service
- Supplied on height adjustable 55-70mm high legs

### Induction Hob Construction

- 1.2 mm stainless steel welded bull nose and hob surround

### Inclusive Accessories

### Available Options

### Available Accessories

- F136 Filter kit
- OA8934 Floor stand for units 300mm wide
- OA8970 Pedestal with doors for units 300mm wide
- OA8972 Pedestal with doors for units 600mm wide
- OA8917 Floor stand for units 600mm wide
- LK11 Long leg kit

# Opus 800

a natural evolution

## Technical Data

	OE8013	OE8014
Width (mm)	300	600
Depth (mm)	800	800
Overall height (mm)	400	400
Hob height (mm)	400	400
Hob	2 zones	4 zones
Hob rating per induction zone (kW)	5	5
Total electrical power rating (kW)	10	20
Electrical supply 3N~+E 400V 50-60Hz Current Rating (Amps)	L1 = 14.5 L2 = 14.5 L3 = 14.5	L1 = 29.0 L2 = 29.0 L3 = 29.0
Net weight (kg)	29.5	52.8
Packed weight (kg)	41	72
Shipping volume (m3)	0.25	0.45
IPX Protection	IPX4	IPX4

