

Opus 800

a natural evolution



Gas Chargrills

600mm, 900mm and 1200mm wide

OG8401, OG8402, OG8403

- **Powerful, highly efficient infra-red ceramic plaque burners for fast cooking and significant energy efficiency**
- **Independently controlled multiple heat zones for maximum versatility**
- **Heavy-duty cast iron branding grids with reversible design, for uninterrupted cooking and self cleaning at maximum power**
- **Unique design of radiants, deliver the ideal amount of flaring for that delicious chargrilled taste**



OG8402



OG8403

Chargrill Features

- 15mm Infra-red ceramic plaque burners
- Heavy-duty cast iron branding grids with reversible design
- Heavy duty radiant caps (consumable item) protect burners
- Controlled flaring
- Independently controlled heat zones
- Flame failure protection
- Convenient piezo ignition
- Pilot burners for standby-by operation
- Increased height stainless steel splashguard

Cleaning and Servicing

- Easy clean stainless steel external finish
- Stainless steel splashguard removable for easy cleaning
- Self cleaning branding grids at maximum power
- Access to all parts from the front and top of unit

Overall Construction

- Permanent laser etched markings on fascia and knobs
- Heavy-duty cast iron branding grids
- Heavy duty radiant caps (consumable item)
- 1.2 mm stainless steel welded bull nose and surround
- 1.2 mm stainless steel base panel
- 1.2 mm stainless steel side panels
- Increased height stainless steel splashguard
- Welded stainless steel fat collection drawer
- Sits flush to the wall, recess for services
- Supplied on 150mm legs in compliance with CE legislation

Inclusive Accessories

- Branding grid scraper
- Cleaning spatula
- Heavy duty radiant caps (consumable item)

Available Options

- / N Natural Gas or / P Propane Gas

Available Accessories

- OA8950 Floor stand
- OA8951 Floor stand
- OA8952 Floor stand
- LK10 Short leg kit
- RC03M Heavy duty radiant caps

Opus 800

a natural evolution

Technical Data

	OG8401	OG8402	OG8403
Width (mm)	600	900	1200
Depth (mm)	800	800	800
Overall height (mm)	653	653	653
Height to hob (mm)	400	400	400
Cooking area w x d (mm)	500 x 620	800 x 620	1100 x 620
Number of individually controlled heat zones	3	5	7
Heat input per zone (kW)	4.6 natural, 4.2 propane	4.6 natural, 4.2 propane	4.6 natural, 4.2 propane
Total heat input at full rate (kW)	13.8 natural, 12.6 propane	23 natural, 21 propane	32.2 natural, 29.4 propane
Total heat input at full rate (Btu per hour)	47,087 natural, 42,991 propane	78,479 natural, 71,652 propane	109,866 natural, 100,313 propane
Gas consumption at full rate Natural (m ³ h ⁻¹)	1.31	2.19	3.07
Gas consumption at full rate Propane (kg h ⁻¹)	0.9	1.5	2.1
Gas pressure (mbar)	20 natural, 37 propane	20 natural, 37 propane	20 natural, 37 propane
Gas connection (BSP)	½"	½"	½"
Net weight (kg)	90	120	160
Packed weight (kg)	101	132	160
Shipping volume (m ³)	0.7	0.95	1.2

