



Opus 800

PRODUCT OPTIONS AND ACCESSORIES

- OA8976 BRANDING PLATE ACCESSORY FOR OG8301
- CH01 CATERFLEX HOSE 1/2" 1 METRE
- CH02 CATERFLEX HOSE 1/2" 1.5 METRE
- OA8908 Lincat Opus 800 Free-standing Bench Stand - for units W 800 mm
- OA8907 Lincat Opus 800 Free-standing Floor Stand with Legs - for units W 800 mm
- OA8909 WALL BRACKET OG8301/OE8304

PRODUCT FEATURES

- Powerful, highly efficient ceramic plaque burners for reliability & rapid heat up
- Maximum versatility with three independently controlled heat zones
- Enamelled front for durability
- Flame failure protection

The powerful Opus 800 Gas Salamander Grill is designed to heat quickly. Its mighty highly efficient ceramic plaque burners heat food rapidly, while its four shelf positions with horizontal or angled settings add flexibility. Ideal for cafes, pubs and restaurants, the Salamander is built to last with an enamelled front for durability, while there is also flame failure protection for added safety.

WEIGHTS & DIMENSIONS

Width	800 mm
Depth	520 mil
Height	450 mm
Weight	36 kg

SHIPPING DETAILS

Ship Width	85 cm
Ship Depth	438 cm
Ship Height	78 cm
Ship Weight	39.6 kg
Number of Shipment Parcels	1
Shipping Origin Zip Code	LN6 3QZ, UNITED KINGDOM
Quick Ship Product	No
Returnable Item	No

PRODUCT CERTIFICATIONS



ENERGY SPECS

Primary Energy Source Type	Gas	Gas Inlet Size	0.5 in
Kilowatts	6 kW	Gas Inlet Pressure Required	20 mBar
Electrical Connection Type	Not Applicable	Gas Total BTUs	20472 BTU
Electrical Plug Type	Not Applicable	Gas Consumption at Max Use Per Hour	0.57 m ³
Number of Electrical Plugs	Not Applicable	Total Heat Input at Max Use	6 kW, 20472 BTU per hour
Dedicated Circuit Required	Yes	Energy Saving	No
Gas Type	Natural Gas		

ADDITIONAL SPECIFICATIONS

Broiler Base Configuration	Not Applicable	Heat Location	Top Only
Broiler Type	Salamander	Heat Source Type	Ceramic
Control Type	Mechanical	Number of Heating Zones	1
Cooking Area Plate Depth	265 mm	Number of Shelf Positions	4
Cooking Area Plate Width	530 mm		

BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

TECHNICAL DRAWING

