



*Opus* 800

#### PRODUCT OPTIONS AND ACCESSORIES

- OA8989 HOLDING SHELF FOR OG8401 & OG8403
- OA8991/C Lincat Opus 800 Free-standing Floor Stand with Castors - for Synergy Grill W 600 mm
- OA8991 Lincat Opus 800 Free-standing Floor Stand with Legs - for Synergy Grill W 600 mm

#### PRODUCT FEATURES

- Food cooked directly on elements, so no need for separate branding bars
- Powerful elements with rapid heat up
- Removable tank liner for easy cleaning
- Consistent temperature across whole cooking area
- Temperature range from 90°C to 400°C
- No water connection required

With the Opus 800 Direct Cook Electric Chargrill, cook directly on the powerful elements to create succulent food with a perfectly branded appearance, without the need for separate branding grids. Perfect for any busy commercial kitchen, the fully removable tank liner, and hinged, interlocking elements make cleaning easier.

A/A FILE NUMBER:

ITEM NUMBER:

**WEIGHTS & DIMENSIONS**

Width	600 mil
Depth	800 mil
Height	592 mil
Weight	58.1 kg

**SHIPPING DETAILS**

Ship Width	70 cm
Ship Depth	85 cm
Ship Height	75 cm
Ship Weight	63.91 kg
Ship Method	Small Parcel (FedEx, UPS, DHL)
Shipping Package Type	Pieces
Shipping Origin Zip Code	LN6 3QZ, UNITED KINGDOM
Quick Ship Product	No

**PRODUCT CERTIFICATIONS**



**ENERGY SPECS**

Primary Energy Type	Electric	Electrical Plug Type	Hardwired
Electrical Amps Per Conductor	L1=11; L2=11; L3=15	Number of Electrical Plugs	Not Applicable
Electrical Total Amperage	37 A	Electrical Connection Type	Direct Hardwired
Electrical Volts	400V	Number of Electrical Conductor Wires	1
Electrical Total Wattage	8400 W	Dedicated Circuit Required	Yes
Electrical Kilowatts	8.4 kW	Electrical Remarks	Three
Electrical Phase	3-Phase		

**ADDITIONAL SPECIFICATIONS**

Construction Materials	Stainless Steel	Number Of Controls	1
Control Type	Mechanical, Rotary Control Knob	Number of Heating Elements	1
Cooking Area Plate Depth	590 mm	Number of Heating Zones	1
Cooking Area Plate Width	450 mm	Ventless Cooking Technology	No
Grate Type	Direct Cook On Element	Temperature Maximum	400 °C
		Temperature Minimum	90 °C

**BIDDING SPECIFICATIONS (SHORT FORM SPECS)**

Bidding Specifications Not Available.

TECHNICAL DRAWING

