lincat

LINCAT OPUS DUAL FUEL [NATURAL GAS] FREE-STANDING OVEN RANGE - 6 BURNERS - W 900 MM - 45.0 KW

MODEL: OD8007/N



The first thing that strikes you about this Opus 800 dual fuel oven is its power. It benefits from the best of both the focused, instant heat from the mighty dual concentric gas burners, and the even cooking of the electric oven. Built to withstand the rigours of even the busiest kitchen, the large 6 x GN1/1 capacity oven is up to the task of delivering high volumes of top quality food, and even enables six different foods to be cooked simultaneously. So whether you're cooking in a restaurant, a large pub, or a school canteen, the dual fuel oven has you covered. Strong and sturdy and built to last, the oven also comes with individual heavy-duty single cast iron supports.

PRODUCT OPTIONS AND ACCESSORIES

LK06 OPUS 800 LEG KIT

PRODUCT FEATURES

- Powerful 7.5kW dual concentric Burners for focused heat distribution from a fast boil to a low simmer
- Individual heavy-duty single cast iron supports, built to withstand the rigours of the busiest kitchen
- Low flue to allow use of the complete hob top
- Powerful 6kW twin fan assisted oven for even cooking results
- Large 6 x GN1/1 capacity oven enabling six different foods to be cooked simultaneously







LINCAT OPUS DUAL FUEL [NATURAL GAS] FREE-STANDING OVEN RANGE - 6 BURNERS - W 900 MM - 45.0 KW

MODEL: OD8007/N

WEIGHTS & DIMENSIONS

Width	900 mil
Depth	800 mil
Height	912 mil
Weight	186 kg

SHIPPING DETAILS	
Ship Width	100 cm
Ship Depth	85 cm
Ship Height	107 cm
Ship Weight	204.6 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	Electricity, Gas
Electrical Amps	Single Phase 26 / Three Phase L1=9.0; L2=8.7; L3=8.7
Electrical Voltage	230 volts/400 volts
Electrical Watts	6060
Electrical Phase	Single, Three
Kilowatts	45 kW
Number of Electrical Conductor Wires	1
Electrical Connection Type	Direct Hardwired
Electrical Plug Type	Hardwired

Number of Electrical Plugs	Not Applicable
Dedicated Circuit Required	Yes
Gas Type	Natural Gas
Gas Inlet Size	0.75 in
Gas Inlet Pressure Required	20 mBar
Gas Total BTUs	153540 BTU
Gas Consumption at Max Use Per Hour	4.29 m ³
Total Heat Input at Max Use	45 kW, 153546 BTU per hour
Energy Saving	No

Lincat reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

Document Auto-Generated January 23, 2024





LINCAT OPUS DUAL FUEL [NATURAL GAS] FREE-STANDING OVEN RANGE - 6 BURNERS - W 900 MM - 45.0 KW

MODEL: OD8007/N

ADDITIONAL SPECIFICATIONS

Control Type	Mechanical	Open or Sealed Burners	Sealed	
Cooking Plate Finish Material Type Stainless Steel		Oven Power Rating	6 kW	
Exterior Finish Color	rior Finish Color Stainless Steel		250 °C	
Exterior Trim Finish Color Stainless Steel		Oven Temperature Minimum	120 °C	
Gastronorm Capacity	6 x GN1/1	Restaurant or Heavy Duty	Yes	
High Altitude Kit Available	No	Shelf Depth	530 mm	
Number of Heating Zones	6	Shelf Width	770 mm	
Number of Hot Top Burners	6	Watts Per Element	7500	
Number of Shelf Positions	5	Cooking Equipment	Sealed Burner	
Number of Shelves	3	BTUs Per Burner	7.5 KW	

SELECT COOKING EQUIPMENT	NUMBER OF	POWER RATING	ARRANGE- MENT	WIDTH	DEPTH
Sealed Burner 1		6	Center	300 mm	300 mm
SELECT BASE EOUIPMENT	NUMBER OF	CUBIC CAPACITY EACH	H WIDTH	DEPTH	HEIGHT

1

BIDDING SPECIFICATIONS

Standard Oven 1

Bidding Specifications Not Available.

Lincat reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

Document Auto-Generated January 23, 2024



825 mm

530 mm

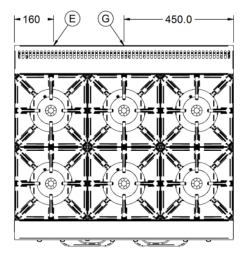
410 mm

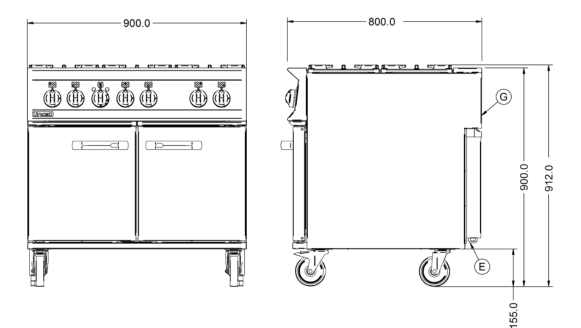


LINCAT OPUS DUAL FUEL [NATURAL GAS] FREE-STANDING OVEN RANGE - 6 BURNERS - W 900 MM - 45.0 KW

MODEL: OD8007/N

TECHNICAL DRAWING





Lincat reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

Document Auto-Generated January 23, 2024



Whisby Road, Lincoln, LN6 3QZ, UK