

LPG - Lincat Lynx 400 Electric Counter-top Single Panini Grill -Ribbed Upper & Lower Plates - W 310 mm - 2.25 kW

- Compact model with ribbed plates ideal where space is limited
- ldeal for paninis
- Fast heat up from cold
- Enamelled cast iron plates give excellent heat retention and are easy to clean

Heat food rapidly and seal in all the juices and flavour with the 2.25kW Lynx 400 Electric Panini Grill with ribbed plates.

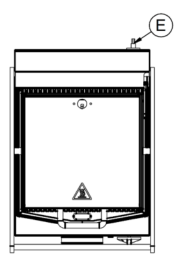
- 1 kW element in upper plate and 1.25 kW in lower plate gives balanced cooking - no need to turn food
- Thermostatic control for accurate repeatable results
- Well balanced, smooth action mechanism with positive 'park' position for safe and easy operation
- Plug and play for an easy installation

### Specifications

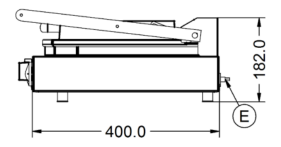
Summary		Power and Performance	
Brand	Lincat	Total Power kW	2.25
Range	Lynx 400	IP Rating	IP23
Power Type	Electric	Cooking Area (Width x Depth) mm	264 x 250
Unit Type	Counter-top	Temperature Control	Mechanical
Available in UK Only	No		
UK Warranty	2 Years Parts and Labour Warranty		
Export Warranty	Contact your local dealer		
GTIN	5056105101123		
Key Specifications		Weights and Dimensions	
Top Grill Plate Surface Type	Ribbed	Unit Height (External) mm	182
Grill Plate Surface Type	Ribbed	Unit Width (External) mm	293
Grill Plate Material	Iron	Unit Depth (External) mm	400
		Net Weight Kg	21.4
Supply Connections		Shipping	
Requires Installation	No	Packed Weight Kg	23.54
Requires Electrical Supply	Yes	Packed Height cm	38
UK 3 Pin Plug	Yes	Packed Width cm	59
Requires Hardwiring	No	Packed Depth cm	40
Electrical Supply Rating Watts	2,250		
Single Phase Amps	9.8		
Single Phase Voltage	230		

### **Technical Picture**

## lincat







# Lincat fift

### Lincat Limited

Whisby Road, Lincoln, LN6 30Z,

United Kingdom

Company No: 2175448

A member company of



**Customer Care** 

Tel: +44 1522 875500

Email: care@lincat.co.uk

Export Customers

Tel: +44 1522 875536

Email: export@lincat.co.uk

#### **Opening Hours**

Monday – Friday: 8.30am – 5pm