



FRIFRI SILOFRIT ELECTRIC BUILT-IN CHIP SCUTTLE - W 400 MM -  
0.65 KW

**MODEL: 651105**



Keep chips and other fried food piping hot and in optimum condition with the FriFri Silofrit Built-In Chip Scuttle. Food is heated both from above via an infra-red lamp, and below via the drain plate. Designed to be durable, the scuttle is made from 304 grade stainless steel and has a removable gastronorm and drain plate for easy cleaning.

A/A FILE NUMBER:

silofrit

#### PRODUCT FEATURES

- Crisp, delicious, piping hot fries every time
- Fries are kept piping hot and crispy by the infrared lamp above, as well as the drain plate with attached element beneath
- For added convenience the removable gastronorm and drain plate can be cleaned in the dishwasher
- Manufactured in durable 304 grade stainless steel

ITEM NUMBER:



# FRIFRI SILOFRIT ELECTRIC BUILT-IN CHIP SCUTTLE - W 400 MM - 0.65 KW

## MODEL: 651105

### WEIGHTS & DIMENSIONS

Width	400 mm
Depth	630 mm
Height	455 mm
Weight	10.7 kg

### SHIPPING DETAILS

Ship Width	72 cm
Ship Depth	57 cm
Ship Height	53 cm
Ship Weight	11.77 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	Number of Electrical Conductor Wires	1
Electrical Amps	2.8	Electrical Connection Type	Cord and Plug
Electrical Voltage	230 volts	Electrical Plug Type	UK 3-Pin Plug
Electrical Watts	650	Number of Electrical Plugs	1
Electrical Phase	Single	Dedicated Circuit Required	No
Kilowatts	0.65 kW	Energy Saving	No

### ADDITIONAL SPECIFICATIONS

Control Type	Mechanical
Gastronorm Capacity	1 x GN1/1
Heated Base	Yes
Heated Gantry	Yes
Number of Pans	1
Sections	1
Style	Built-in
Type of Lighting	Infrared

### BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

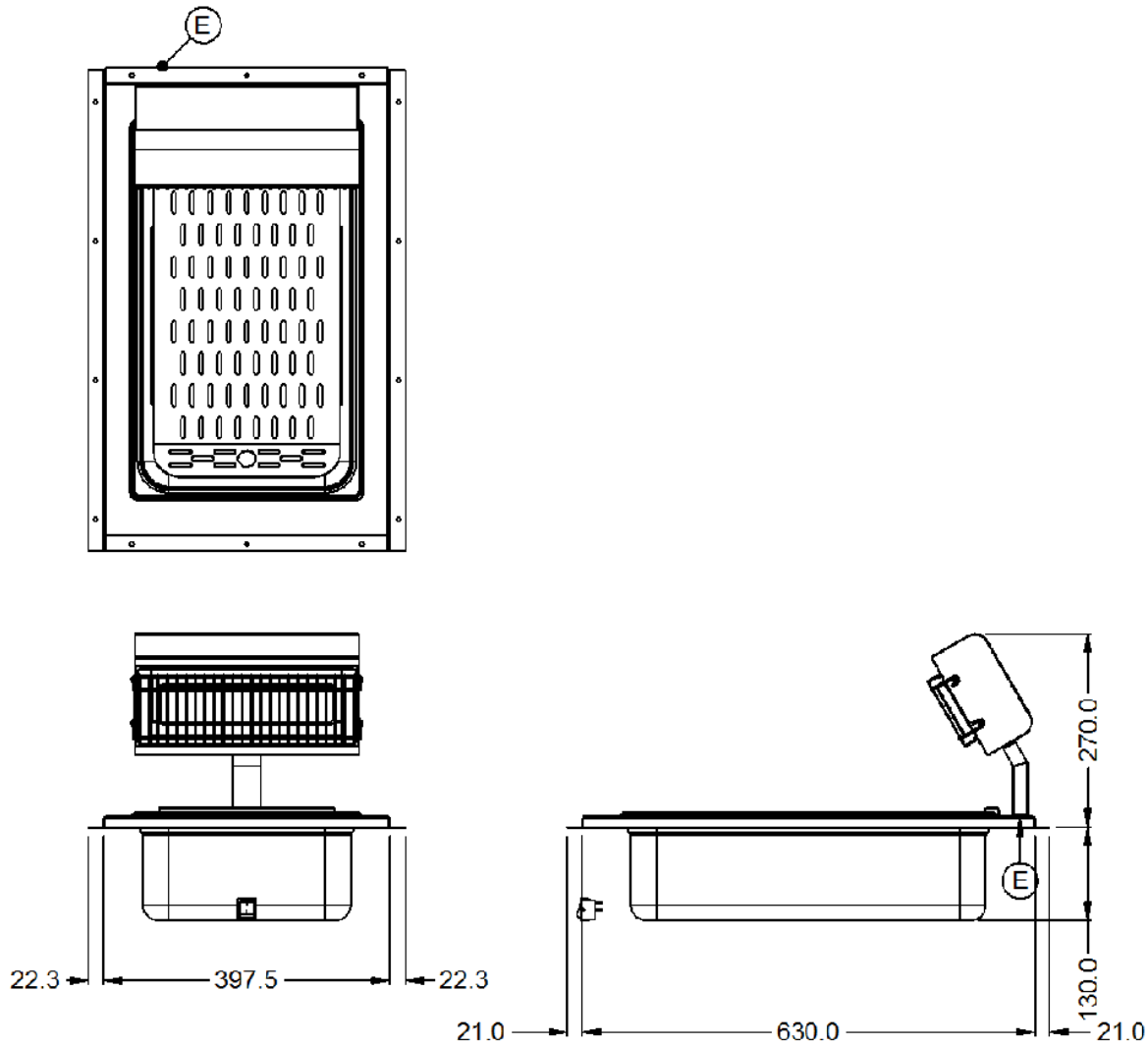




FRIFRI SILOFRIT ELECTRIC BUILT-IN CHIP SCUTTLE - W 400 MM -  
0.65 KW

MODEL: 651105

TECHNICAL DRAWING



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

Document Auto-Generated  
January 23, 2024

