TGPO611ABK

60cm 11 Function Pyrolytic Oven | Air Fry | Dark Stainless Steel



Key Features

Finish Dark Stainless + Black Glass

Capacity 85 litre capacity

Control Type Central dial + touch control Timer Programmable touch timer

Display White LED

Door Triple Glazed, Soft-Close

Accessories Included

1 x Telescopic Rail Set

2 x Wire Shelves

1 x Baking Tray

1x Grill Insert

1 x Air Fry Basket

Oven Functions

Multi Cooking

Defrost

Conventional Fan Assisted

Fan Forced

Half Grill

Grill

Fan Grill

Pizza

Air Fry

Pyro Clean

























Telescopic Rails

The telescopic rails glide effortlessly in and out of the cavity. Perfect for handling heavier items or checking on the progress of your cooking.



Pyro Clean

Pyrolytic self-cleaning technology uses high heat to turn food splatters and residue to ash, making cleaning up a breeze.



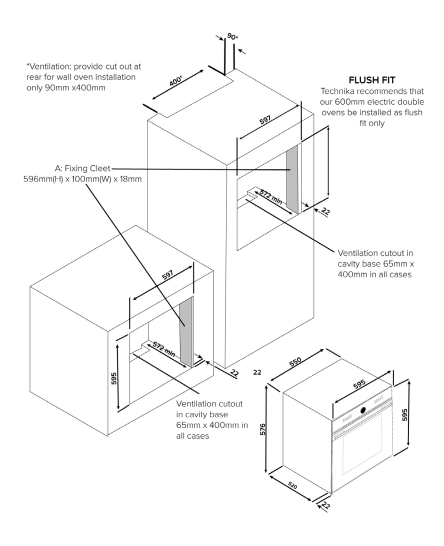
Air Fry

Offering a convenient, counter-saving option that promotes healthier eating - eliminating the need for extra oil and extra appliances in the kitchen.

TGPO611ABK

60cm 11 Function Pyrolytic Oven | Air Fry | Dark Stainless Steel





Dimensions (WxHxD)

 Product
 595*595*520mm

 Package
 639*658*579mm

 Cut Out
 597*595*572mm

Gross Weight 37kgs Net Weight 33kgs

Oven Cavity Features

Actual Capacity (L) 85
Usable Capacity (L) 72
Removable Inner Glass Yes
No. of Shelf Positions 5
Braided Oven Seal Yes
Blue Pyrolytic Enamel Yes
Cavity Cooling System Yes

Lights Single Light

Installation

Electrical Connection 15A, Hardwire

Flush Fit Yes

Voltage/Frequency 220-240V / 50-60Hz

Power 2900 - 3400W

Installation Type Built-in

Warranty 2 Years, Parts & Labour

READ THE INSTRUCTION BOOKLET BEFORE INSTALLING AND USINGTHE APPLIANCE.

We reserve the right to make changes to products when considered necessary and useful, without affecting the essential safety and operating characteristics. We are constantly seeking ways to improve specifications and designs of our products. Whilst every effort is made to produce up to date literature, this document should not be regarded as an infallible guide. Actual product only should be used to derive cut out sizes.