

TGO910TBK

90cm 10 Function Built-in Oven | Dark Stainless Steel

TECHNIKA®
COOKING WITH PASSION

PROFESSIONAL SERIES



Key Features

Finish	Dark Stainless + Black Glass
Capacity	110 litre capacity
Control Type	Full Touch
Timer	Programmable touch timer
Display	White Digital LED
Door	Triple Glazed

Oven Functions

Conventional
Fan Assisted
Multi Cooking
Pizza
Pastry Bake
Grill
Fan Grill
Fan Forced
Light
Defrost

Accessories Included

1 x Telescopic Rail Set
2 x Wire Shelves
1 x Baking Tray
1 x Grill Insert



Triple Glazed

Three layers of glazing keeps heat in so your food cooks quickly and efficiently.



10 Functions

10 functions providing an intuitive guide with pre set temperatures so you can cook with confidence.



Telescopic Rails

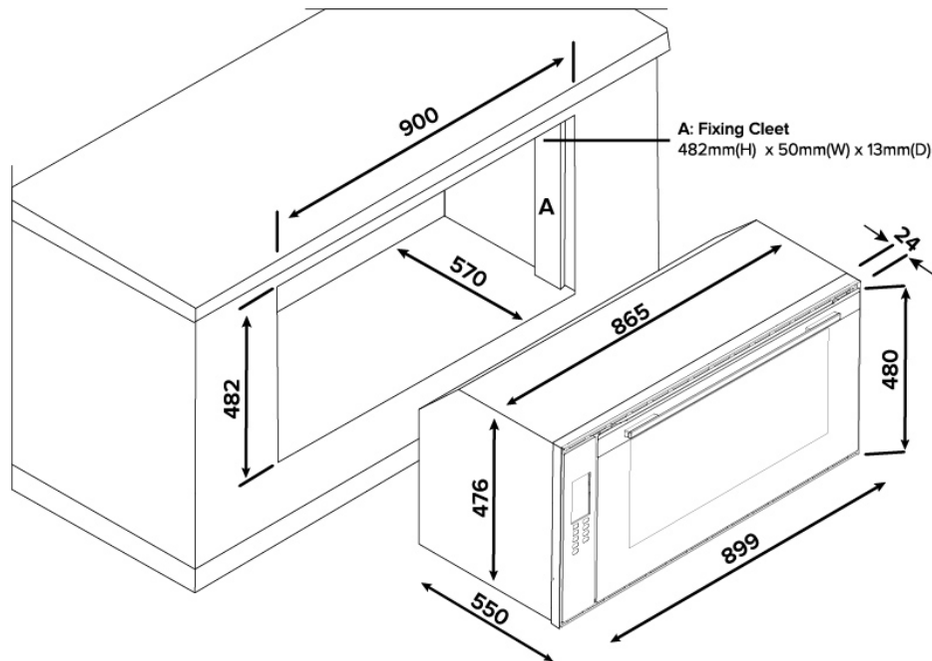
The telescopic rails glide effortlessly in and out of the cavity. Perfect for handling heavier items or checking on the progress of your cooking.

TGO910TBK

90cm 10 Function Built-in Oven | Dark Stainless Steel

TECHNIKA®
COOKING WITH PASSION

PROFESSIONAL SERIES



Dimensions (WxHxD)

Product	899*480*550mm
Cut Out	900*482*570mm
Package	955*545*665mm
Gross Weight	58.5kgs
Net Weight	51kgs

Oven Cavity Features

Actual Capacity (L)	110
Usable Capacity (L)	105
Removable Inner Glass	Yes
No. of Shelf Positions	4
Rapid Pre-Heat	Yes
Child Lock	Yes
Cavity Cooling System	Yes
Lights	Twin Lighting

Installation

Electrical Connection	15A, Hardwire
Flush Fit	Yes
Voltage/Frequency	220-240V / 50-60Hz
Power	3166 - 3660W
Installation Type	Built-in

Warranty	2 Years, Parts & Labour
----------	-------------------------

READ THE INSTRUCTION BOOKLET BEFORE INSTALLING AND USING THE 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.