

BOSE61PM

60cm, 10 Function, Built In Pyrolytic Oven



Features

Interchangeable Telescopic Runner

When using the telescopic runners shelves can be pulled out to aid loading and unloading of the oven. The telescopic runners are also fully interchangeable and can be used on any shelf level.

PyroVari with Auto-lock

Ability to choose the time that the pyro process takes choosing anything between 1 hour and 3 hours. It is a highly efficient cleaning system which saves your time and money spent on cleaning products.

Quad Glazed Door

The quadruple layered door with thermo-reflective glass offers not only a cooler to touch surface but also increases the energy efficiency as the heat is retained within the oven.

Electronic Door Lock

This child safety device can be activated manually by the user to prevent the door from being opened. This can be activated when the oven is in standby mode or when the oven is in use.

Fully Programmable Timer

The fully programmable touch control operation enables you to set the start and finish time of your cooking where the oven will automatically switch off when finished.

Model Code

BOSE61PM

Description

60cm, 10 Function, Pyrolytic Oven

Accessories

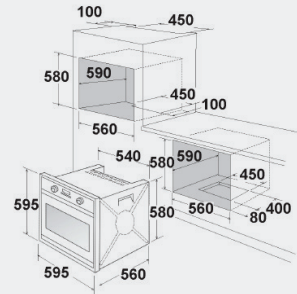
Included Accessories:

- 2 x safety anti-tip shelves
- 2 x baking dishes
- 1 x grill insert
- 1 x grill handle
- 1 x telescopic runner

Warranty

BLANCOCare™ 2 years parts & labour

Specifications



Product Dimensions:

H595 x W595 x D560mm

Cut-out size (proudmount):

H580 x W560 x D590mm

Cut-out size (flushmount):

H598 x W598 x D590mm

Power Requirement:

220-240V – 50Hz

Electrical connection:

15 amp – cable supplied – hard wired

Oven volume:

65 litre capacity

Oven Functions:

Fan Forced, Full Grill, Fan Grill, Traditional, Traditional ECO, Half Grill, Bottom Element with Fan, PyroVari, Defrost, Light

Lighting:

25 W

Oven Elements:

Grill element: 3000 W

Oven bottom element: 1600 W

Fan forced element: 2500 W

Hot air fan motor: 20-25 W

Cooling fan motor: 25 W

NOTE: It is advisable to check dimensions of physical product when measuring for installation and before doing any cut outs.

*Due to continual product development the information provided is not final and may be subject to change.