

60cm Electric Built-in Oven LCD display, steam assist Modern Series



FMOD6115VLB2

This Bertazzoni Modern Series 60cm built-in electric oven offers a best-in-class cavity capacity of 76 liters. With its 11 functions this oven is ideal for mid-to low-temperature cooking, such as baking or recipes that require slow cooking, like casseroles. The non-convection mode is excellent for baking cakes, while the fan-assisted mode ensures even heat distribution on all five levels for roasting and baking with no flavour crossover. The infrared grill gives powerful searing and grilling over a large surface area.

The oven is easily managed through the clear full touch LCD display located on the black glass control panel which offers remarkable flexibility when choosing cooking modes. The Steam Assist function offers the possibility to combine traditional cooking functions with three different steam intensity levels: low, medium, maximum. This will grant more intense flavours and textures in your Baking and Roasting: meat, fish and focaccia will be crunchy outside and moist inside. The water tank is removable and can be refilled without interrupting the cooking programme. The soft open-and-close door is safe and easy to use, fitted with an elegant glass-finished handle. The door is triple glazed for safety and energy efficiency.

[Guarda online](#)

Specifications

Features

Oven cavity

Total volume	76 L
Size	60 cm
Oven fuel	electric
Oven type	steam assist / electric multifunction
Oven grill type	electric
Cooking modes	bake / bottom bake / clean / convection / convection bake / convection grill / fast preheat / grill / special functions / turbo
Net oven volume	76 L
Oven controls	touch LCD display
Inner oven door	triple
Removable inner glass	yes
Cavity finishing	pyrolityc grey enamel
Oven levels	5
Timer	cooking time / start at
Door hinges	soft-motion
Wire-shelves	1 heavy duty flat
Tray	1 enamelled
Oven lights	double lateral

Technical specifications

Energy class	A++
Voltage and frequency	220/240 V - 50/60 Hz
Absorbed power (W)	2800W

Dimensions

