

60cm Electric Built-in Oven LCD display, steam assist Moderna serier



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](#)

Specifikationer

Funktioner

Ugnsutrymme

Total volume	76 L
Standby-läge	60 cm
Ugnsbränsle	elektrisk
Typ av ugn	Ånga Assist / Elektrisk multifunktion
Typ av ugnsgrill	elektrisk
Tillagningslägen	baka / grill / Konvektion / konvektion baka / konvektionsgrill / Nedre bakning / ren / Snabb förvärmning / Speciella funktioner / Turbo
Ugnens nettovolym	76 L
Ugn kontroller	peksskärm LCD-skärm
Inre ugnslucka	trippel
Avtagbart innerglas	yes
Efterbehandling av hålrum	pyrolityc grå emalj
Ugnsnivåer	5
Timer	Börja med / Tillagningstid
Dörrens gångjärn	mjuka rörelser
Trådhyllor	1 heavy duty flat
Bricka	1 enamelled
Ugnsbelysning	Dubbel lateral

Tekniska specifikationer

Energiklass	A++
Spänning och frekvens	220/240 V - 50/60 Hz
Absorberad effekt (W)	2800W

Mått

