

90 cm induction top, Electric Oven Professional Series



PRO9511ENET

The original Bertazzoni Professional Series model wide format give great versatility and style to your kitchen.

The oven has 11 functions, from convection, baking and grilling to fast-preheat. Triple-glazed oven doors feature soft motion hinges and anti-slam closing system, and also minimise heat loss.

The hob has an induction top with five heating zones, including booster feature, pot detection, residual heat indicator for each zone and two flex zones

Matching range hood and backsplash available.

Colours shown will vary depending on your screen settings and resolution. Contact your dealer for further advice.

[Guarda online](#)

Specifications

Features

Worktop

Size	90 cm
Cooking zones	5
Number of induction zones	5, included 2 flex zones
Worktop type	induction
Worktop design	stainless steel squared
Worktop controls	knobs
Knobs	metal coated
Upstand	yes

Cooking zones

Induction front left	(210 x 200 mm) 1600 W - 1850 W
Induction back left	(210 x 200 mm) 2100 W - 3000 W
Induction center	(Ø 265 mm) 2300 W - 3000 W
Induction front right	(210 x 200 mm) 1600 W - 1850 W
Induction back right	(210 x 200 mm) 2100 W - 3000 W

Oven cavity

Oven configuration	single
Oven fuel	electric
Oven type	electric multifunction
Oven grill type	electric
Cooking modes	bake / bottom bake / convection / convection bake / convection grill / defrosting / fast preheat / grill / oven light / pizza / upper bake
Net oven volume	103 l
Oven convection system	single with ring heating element
Oven controls	knobs / touch digital programmer
Inner oven door	triple
Removable inner glass	yes
Cooling fan	yes
Oven levels	4

Timer	touch digital programmer
Food probe	yes
Oven door closing	anti-slam system
Sliding shelves	1 standard
Wire-shelves	2 chromed
Tray	1 enamelled
Grill trivet for tray	yes
Oven lights	double

Bottom

Storage compartment	drawer
Legs	stainless steel

Technical specifications

Voltage and frequency	220/240 V - 50/60 Hz – 50 A
Absorbed power (W)	10900 W

Dimensions

