24 inch Induction Range, 4 Heating Zones, Electric Oven

Professional Series



PRO244IFEMXB

The new Bertazzoni ranges are superb cooking appliances designed, engineered and made in Italy. All Bertazzoni appliances integrate seamlessly into style-harmonized suites for a true, high-performing kitchen.

Bertazzoni signature stainless counter-deep maintop is designed to install flush with most kitchen countertops for a perfectly integrated look. Precise and flexible heating is provided by 4 latest generation extra-large induction zones with bridging of right-side zones. Each induction area is controlled with knobs and has a convenient read-out interface on the glass worktop.

The electric broiler with optional convection is ideal for grilling and searing at high heat. The edge-to-edge oven glass door maximizes interior capacity and is designed for effortless cleaning.

Metal handles and silver color finish knobs make the range a standout in every kitchen. The fingerprint resistant finish on all knobs, handles, and stainless steel oven door surfaces makes cleaning a breeze.

All Bertazzoni appliances are covered by a 2-year warranty.

Guarda online

Specifications

Features Worktop	
Cooking zones	4
Number of induction zones	4
Worktop type	induction
Knobs	metal finish with ergonomic shape
Cooking zones	
Induction 2 bridge zones	yes
Induction front left	1400W (2200W booster)
Induction back left	1850W (3000W booster)
Induction front right	2100W (3700W booster)
Induction back right	2100W (3700W booster)
Oven cavity	
Oven configuration	single
Oven fuel	electric
Oven convection system	single
Oven type	electric convection
Oven broiler type	electric
Cooking modes	bake / bottom bake / convection (electric ovens) / convection bake / defrosting / fast preheating / grill / proofing / turbo grill / turbo/pizza function / upper bake
Oven volume	2.5 ft.3
Inner oven door	modular 3 glasses
Tray	1 backing tray with grill trivet
Grill trivet for tray	yes
Oven lights	1
Bottom	
Legs	ø 2" 3/8 plastic with nickel color
Technical specifications	
Absorbed current (A)	40 A with a dedicated circuit

Dimensions

