30 single oven XT

Professional Series

\$ 7.499



F30PROXT

The Bertazzoni Professional Series 76 cm (30 inch) single oven XT features the full range of fast and even heating from its twin-fan convection system as well as traditional non-convection cooking.

Its 11 cooking functions include non-convection baking, convection, fan assisted grilling, and low-temperature proofing and warming modes. Easy-to-use knob controls set the cooking functions through the micro-processor, which features 'Bertazzoni Assistant' manage-and-memory functions. The clear interface display is well designed for easy setting and monitoring of your cooking. Alternatively, the oven can be operated entirely manually.

The exceptional, energy conscious performance is enhanced by advanced insulating materials and doors with quadruple-glass insulation. The oven has a self-cleaning pyrolytic lining. Soft-motion door hinges keep the door open in any position.

Products and packaging are 99% recyclable

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

Guarda online

Specifications

Features

Oven cavity	
Size	76 cm
Oven configuration	single
Oven fuel	electric
Gross volume oven	1161
Oven convection system	dual diagonal with heating element
Oven type	pyrolytic
Oven grill type	electric
Oven levels	7
Auto cooking modes	33 preset
Cooking modes	bake / convection / convection bake / convection grill / defrosting / dehydrate / large grill / oven light / proofing / pyrolytic self clean / sabbath mode / turbo / warming
Oven controls	knobs / touch LCD hi res display
Inner oven door	quadruple
Removable inner glass	yes
Cavity finishing	pyrolityc grey enamel
Oven handle	metal
Cooling fan	yes
Timer	touch digital programmer
Food probe	yes
Door hinges	soft-motion
Sliding shelves	1 full extension
Wire-shelves	2 heavy gauge chromed
Tray	1 enamelled deep (40 mm)
Grill trivet for tray	yes
Oven lights	double diagonal
Technical specifications	
Voltage and frequency	220/240 V - 50/60 Hz - 24 A

Dimensions

