

100 cm induction top electric double oven Professional Series




PRO1005IMFEDXT

The double-oven range cooker give great versatility and style to your kitchen. The main oven electric oven has 11 functions, from convection, baking and grilling to warming and displays the oven functions selected, manages time during cooking and gives feedback on real-time temperature. The useful auxiliary oven has four modes. Triple-glass doors minimise heat loss.

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

Matching range hood and backsplash available.

Products and packaging are 99% recyclable. 

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

Specifications

Features

Worktop

Size	100 cm
Cooking zones	5
Induction zones	5
Worktop type	induction
Worktop controls	knobs
Knobs	metal coated
Upstand	yes

Cooking zones

Center	(ø 230 mm) 2300 W - 3 000.00 W
Back left	(ø 200 mm) 1400 W - 2 000.00 W
Back right	(ø 200 mm) 1400 W - 2 000.00 W
Front left	(ø 160 mm) 1 100 W - 1400 W
Front right	(ø 160 mm) 1 100 W - 1400 W

Oven cavity

Oven configuration	double
Oven fuel	electric
Main oven type	electric multifunction
Main oven grill type	electric
Main oven functions	bake / bottom bake / convection / convection bake / convection grill / defrosting
Main oven volume	69 l
Main oven convection system	single with heating element
Main oven energy rating	A
Auxiliary oven type	electric conventional
Auxiliary oven grill type	electric
Auxiliary oven functions	bake / bottom bake / grill / oven light / turnspit / upper bake
Auxiliary oven volume	54 l
Auxiliary oven energy rating	A+

Oven controls	knobs / touch digital programmer
Inner oven door	triple
Removable inner glass	yes
Tray handle	yes
Oven levels	4
Timer	touch digital programmer
Food probe	yes
Oven door closing	anti-slam system
Sliding shelves	1 standard
Wire-shelves	3 chromed
Tray	2 enamelled
Oven lights	single

Technical specifications

Electrical requirements	220/240 V - 50/60 Hz - 50 A
Nominal power	1 1500 W

Dimensions

