

DMX64INLTC2

60cm Freestanding Multifunction Electric Oven with Induction Cooktop

made in italy

Proudly made in Italy since 1950, De'Longhi freestanding cookers embody the same core values: expertise, professionalism, and a deep commitment to design and technology.





Large Capacity

The generous 80L oven capacity provides ample space for family meals or entertaining guests on special occasions



Easy Steam

The gentle combination of heat and moisture not only preserves the natural nutrients in your food, but traditional baking is taken to a new level with golden crusts and irresistibly airy centers.



Idro Clean

A touch of water is all it takes to effortlessly clean your oven - no harsh chemicals or detergents required

Gentle

<u>}</u>

COOKING FUNCTIONS

Fan Assist



Fan Assist

with Steam



Top Heat





Base Heat

Base Heat



Defrost

Grill









DMX64INLTC2

60cm Freestanding Multifunction Electric Oven with Induction Cooktop

	TECHNICAL SPECIFICATIONS
Cooking Zones	4 Zone, 9 Power Levels
Shelving	Molded Cavity, 1 Shelf, 1 Baking Tray
Shelf Positions	5
Gross Capacity (L)	80
Net Capacity (L)	69
Oven Functions	9
Oven Timer	Programmable Touch Timer
Lighting	1 x 25w Halogen
Door	Removable, Double Glazed
Plinth	No
Connection Load KW	8500W
Max Current (amps)	36A
Cooktop Type	Induction
Left Front Watts	Normal Power: 2300W Booster Power: 3000W
Left Rear Watts	Normal Power: 1200W Booster Power: 1500W
Right Front Watts	Normal Power: 1200W Booster Power: 1500W
Right Rear Watts	Normal Power: 1800W Booster Power: 2100W
Cooktop Functions	Timer, Booster, Bridge, Pause, Child Lock, Pan & Heat Indicator
Dimension	Adjustable Height: 872-925mm Width 600mm Depth 600mm
Warranty	2 Years Domestic Warranty
EAN	8024651216162



DMX64INLTC2

60cm Freestanding Multifunction Electric Oven with Induction Cooktop



INSTALLATION CLEARANCES

The product dimensions and specifications on this page apply to the specific model at the time of issue. Dimensions & specifications may change at any time.

*Diagrams are a guide only. Final fittings should be made with actual product.