





## Great taste, up to 40% faster

A succulent roast chicken acheived in just up to 40% the time a conventional hot air oven would require. The CombiQuick oven cooks faster by combining hot air fan with the speed of a microwave. From now on, time is no longer an obstacle to taste.

#### **Product Benefits & Features**

#### Microwave-grill combination. Fast Cooking with a crisp finish

Combine the power of a grill and the efficiency of a microwave, with Fast Cooking. Melt mozzarella-topped toasties, or harden a crème brûlée's sugared lid, all in the microwave. Versatile cooking, mastered.

- 43 Litre oven capacity
- · Diamond-glazed enamel interior
- Isofront® Plus quadruple glazed door
- · Fan controlled defrosting
- 2 oven shelves
- · Anti-fingerprint stainless steel
- LED digital display
- 1000W microwave power
- Microwave
- · Base heat finishing
- · Auto safety switch off and child lock



Fast heat-up time, to get you cooking quickly Superior and quick cooking results - this oven heats up fast, giving you more time to enjoy the meal with your family and friends.

#### Effortless control. EXPlore LED Display with Touch buttons

Explore a new way to experience your oven with the responsive EXPlore LED Display with touch buttons. The vibrant interface gives you quick access and dynamic control of cooking time, temperature, and other features.

## Cooked evenly everywhere

With this oven, using energy efficiently also means cooking efficiently. It has a new convection system called SurroundCook, which ensures hot air circulates evenly throughout the oven cavity. The result is that the oven heats up faster and cooking temperatures can be reduced by up to 20%, saving you both time and energy

## A quicker way to toast and crisp

This highly efficient grill takes less time than traditional ovens, and will toast, crisp or brown your dishes to precision.



# KMK565060M

Main Colour         Stainless Steel with antifingerprint coating         Image: Colour coating coating (Main Oven - Internal Capacity (L)         43         52           Cleaning         Clean enamel         Fund of Hardwired connection only Microwave, Conventional cooking + Microwave, Conventional/Traditional cooking, Defrost + Microwave, Frozen foods, Grill + Microwave, True fan cooking, True fan cooking, + Microwave, True fan cooking, + Microwave, True fan cooking, + Microwave, Turb grilling, Turbo grilling, + Microwave, Turbo	Product Specification			
Main Oven - Internal Capacity (L) Cleaning Clean enamel Plug or Hardwired Plug or Hardwired  Hardwired connection only Bottom heat, Conventional Cooking + Microwave, Conventional Cooking + Microwave, Conventional Cooking, True foods, Grill + Microwave, Grilling, Microwave, True fan cooking, True fan cooking + Microwave, Trub grilling + Microwave, Trub grilling + Microwave, Trub grilling + Microwave ProdPartCode ProdPartCode K - Customer Specific KRT Dimensions (mm) (HxWxD) Uoltage (V) Voltage (V) Second Oven Conventional Mode - Energy consumption per cycle (Kwh) Main Oven - Shelves Included Main Oven - Shelves Included Main Oven - Trays Included Main Oven - Trays Included Main Oven - Number of Shelf Positions Main Oven - Shelf Support Pyrolytic Safe Screwed In Pyrolytic Safe Screwed In Pyrolytic Safe Screwed In Pyrolytic Safe Screwed In Prequency (Hz) Second Oven Conventional Mode - Energy consumption per cycle (Kwh) Main Oven - Shelves Included Main Oven - Shelves Included Main Oven - Trays Included Main Oven - Shelf Support Pyrolytic Safe Screwed In Pyrolytic Safe Screwed In Pyrolytic Safe Screwed In Pyrolytic Safe Screwed In Prequency (Hz) Second Oven Conventional Mode - Energy consumption per cycle (Kwh) Main Oven - Shelves Included Main Oven - Shelves Included Main Oven - Trays Included Main Oven - Shelf Support Pyrolytic Safe Screwed In Pyrol	Main Colour	· · · · · · · · · · · · · · · · · · ·	Timer Type	LUX
Cleaning Clean enamel Plug or Hardwired Hardwired connection only Bottom heat, Conventional cooking + Microwave, Conventional Cooking, Defrost + Microwave, Frozen foods, Grill + Microwave, True fan cooking, True fan cooking, True fan cooking, Turbo grilling, Turbo grilling + Microwave the County of the County of State (RT)  ProdPartCode K - Customer Specific KRT  Dimensions (mm) (HxWxD) 455x595x567  Built-in Dimensions (mm) (HxWxD) 450x560x550  Total Electricity Loading (W) 3000  Voltage (V) 220-240  Required Fuse (A) 16 Second Oven Conventional Mode - Energy consumption per cycle (Kwh) Second Oven Fan Mode - Energy consumption per cycle (Kwh) Main Oven - Shelves Included 1 Cake tray grey enamel, 1 Dripping pan grey enamel, 1 Glass plate Main Oven - Shelf Support Pyrolytic Safe Screwed In  Main Oven - Shelf Support Pyrolytic Safe Screwed In  Main Oven - Shelf Support Pyrolytic Safe Screwed In  Frequency (Hz) 50 Cord Length (m) 1.5  Temperature Range 30°C - 230°C	Main Over Internal Consoits (I)	S	Noise (dB)	52
Plug or Hardwired Hardwired connection only Bottom heat, Conventional/Traditional cooking, Microwave, Conventional/Traditional cooking, Defrost + Microwave, Grilling, Microwave, Pizza setting, Reheat + Microwave, Pizza setting, Reheat + Microwave, True fan cooking, True fan cooking, Turbo grilling, Turbo grilling, Turbo grilling + Microwave K - Customer Specific KRT  Dimensions (mm) (HxWxD) 455x595x567  Built-in Dimensions (mm) (HxWxD) 450x560x550  Total Electricity Loading (W) 3000  Voltage (V) 220-240  Required Fuse (A) 16  Series 7000  Frequency (Hz) 50  Cord Length (m) 1.5  Temperature Range 30°C - 230°C			Energy Rating	No
Battom heat, Conventional cooking + Microwave, Conventional cooking + Microwave, Conventional/Traditional cooking, Defrost + Microwave, Frozen foods, Grill + Microwave, Grilling, Microwave, Pizza setting, Reheat + Microwave, Pizza setting, Reheat + Microwave, Pizza setting, Reheat + Microwave, True fan cooking + Microwave, True fan cooking + Microwave, True fan cooking + Microwave, Turbo grilling, Turbo grilling + Microwave ProdPartCode ProdPartCode Pimensions (mm) (HxWxD) Second Oven Fan Mode - Energy consumption per cycle (Kwh) Main Oven - Shelves Included Main Oven - Trays Included Main Oven - Number of Shelf Positions Main Oven - Shelf Support  Pyrolytic Safe Screwed In				N/A
Functions (Main Oven)  Microwave, Conventional/Traditional cooking, Defrost + Microwave, Frozen foods, Grill Hidden foods, Grill Hi	Plug or Hardwired	•		14/71
Functions (Main Oven)  foods, Grill + Microwave, Grilling, Microwave, Pizza setting, Reheat + Microwave, True fan cooking, True fan cooking + Microwave, True fan cooking + Microwave furbo grilling, Turbo grilling + Microwave  ProdPartCode  ProdPartCode  K - Customer Specific KRT  Dimensions (mm) (HxWxD)  455x595x567  Built-in Dimensions (mm) (HxWxD)  70tal Electricity Loading (W)  70tage (V)  Required Fuse (A)  8eries  7000  Frequency (Hz)  Cord Length (m)  1.5  Temperature Range  1 Cake tray grey enamel, 1 Dripping pan grey enamel, 1 Dripping pan grey enamel, 1 Glass plate  Main Oven - Number of Shelf Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Pyrolytic Safe Screwed In  1 Cake tray grey enamel, 1 Dripping pan grey enamel, 1 Dripping pan grey enamel, 1 Dripping pan grey enamel, 1 Glass plate  Main Oven - Number of Shelf Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Pyrolytic Safe Screwed In  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Positions  Main Oven - Shelf Support  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Positions  Main Oven - Shelf Support  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In	Functions (Main Oven)	Microwave, Conventional/Traditional cooking, Defrost + Microwave, Frozen foods, Grill + Microwave, Grilling, Microwave, Pizza setting, Reheat + Microwave, True fan cooking, True fan cooking + Microwave, Turbo grilling,	- 37	N/A
Microwave, Pizza setting, Reheat + Microwave, True fan cooking, True fan cooking + Microwave Turbo grilling, Turbo grilling + Microwave K - Customer Specific KRT  Dimensions (mm) (HxWxD)  Total Electricity Loading (W)  Voltage (V)  Required Fuse (A)  Series  7000  Frequency (Hz)  Cord Length (m)  Temperature Range  Main Oven - Trays Included Main Oven - Number of Shelf Positions Main Oven - Number of Shelf Positions Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Pyrolytic Safe Screwed In  Pyrolytic Safe Screwed In  At the part of Shelf Positions Main Oven - Shelf Support  Pyrolytic Safe Screwed In			Main Oven - Shelves Included	1 Wire shelf chromed
Cooking + Microwave, Turbo grilling, Turbo grilling + Microwave ProdPartCode  K - Customer Specific KRT  Dimensions (mm) (HxWxD)  455x595x567  Built-in Dimensions (mm) (HxWxD)  Total Electricity Loading (W)  Voltage (V)  Required Fuse (A)  Series  7000  Frequency (Hz)  Cooking + Microwave, Turbo grilling, Turbo grilling, Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Pyrolytic Safe Screwed In  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Positions  Main Oven - Shelf Support  Pyrolytic Safe Screwed In  Pyrolytic Sa			Main Oven - Trays Included	
ProdPartCode         K - Customer Specific KRT           Dimensions (mm) (HxWxD)         455x595x567           Built-in Dimensions (mm) (HxWxD)         450x560x550           Total Electricity Loading (W)         3000           Voltage (V)         220-240           Required Fuse (A)         16           Series         7000           Frequency (Hz)         50           Cord Length (m)         1.5           Temperature Range         30°C - 230°C				4
Dimensions (mm) (HxWxD)       455x595x567         Built-in Dimensions (mm) (HxWxD)       450x560x550         Total Electricity Loading (W)       3000         Voltage (V)       220-240         Required Fuse (A)       16         Series       7000         Frequency (Hz)       50         Cord Length (m)       1.5         Temperature Range       30°C - 230°C	D 1D 10 1		Main Oven - Shelf Support	Pyrolytic Safe Screwed In
Built-in Dimensions (mm) (HxWxD)       450x560x550         Total Electricity Loading (W)       3000         Voltage (V)       220-240         Required Fuse (A)       16         Series       7000         Frequency (Hz)       50         Cord Length (m)       1.5         Temperature Range       30°C - 230°C		·		
Total Electricity Loading (W)       3000         Voltage (V)       220-240         Required Fuse (A)       16         Series       7000         Frequency (Hz)       50         Cord Length (m)       1.5         Temperature Range       30°C - 230°C				
Voltage (V)         220-240           Required Fuse (A)         16           Series         7000           Frequency (Hz)         50           Cord Length (m)         1.5           Temperature Range         30°C - 230°C	Built-in Dimensions (mm) (HxWxD)	450x560x550		
Required Fuse (A)       16         Series       7000         Frequency (Hz)       50         Cord Length (m)       1.5         Temperature Range       30°C - 230°C	Total Electricity Loading (W)	3000		
Series         7000           Frequency (Hz)         50           Cord Length (m)         1.5           Temperature Range         30°C - 230°C	Voltage (V)	220-240		
Frequency (Hz)         50           Cord Length (m)         1.5           Temperature Range         30°C - 230°C	Required Fuse (A)	16		
Cord Length (m) 1.5 Temperature Range 30°C - 230°C	Series	7000		
Temperature Range 30°C - 230°C	Frequency (Hz)	50		
	Cord Length (m)	1.5		
	Temperature Range	30°C - 230°C		
		1000		

