WS67G1KMX/MEA

12NC: 859991640400

GTIN (EAN) code: 8003437638619





- Mechanical controls
- Energy class: A
- Inox Finishing
- Mirror glass door
- 4 gas burners
- Cavity capacity: 71 L
- · Residual heat indicator
- Temperature range: 50-250 (°C)
- Electrical connection rating: 40 W
- Pastry Function
- Forced Air function
- 220-240 V
- 4 burners: 1 Rapid 3000 W burner, 1 Semirapid 2000 W burner, 1 Semirapid 2000 W burner, and 1 Auxiliary 1000 W burner.
- Adjustable feet
- 1 Rapid burner
- 1 Semirapid burner
- 1 Semirapid burner
- 1 Auxiliary burner
- Removable drawer/flap
- Dimensions (HxWxD): 850x600x600 mm

Whirlpool gas freestanding cooker: 60cm - WS67G1KMX/MEA

This Whirlpool freestanding 60x60 Cooker features: inox color. Gas power supply. 4 gas burners. 60cm width.



Automatic Start

More simplicity in the use of your gas hob thanks to the one-handed ignition.



Multilevel Flame

10 intuitive pre-set flames for different cooking methods, reducing guesswork in the power selection.



Energy saving

Outstanding energy savings. Ovens with an A/ A+ energy rating offer an excellent level of energy efficiency, ensuring lower consumption and higher savings.



Stainless Steel

The elegance of this appliance's stainless steel design will make it the centrepiece of your kitchen.



Super Efficient Burners

The Super Efficient Burners provide outstanding cooking results, while effectively reducing gas consumption.



Core Design Line

Modern, innovative design, ideal for any kind of home environment, featuring comfortable protruding knobs an full glass door, to easily monitor your cooking.

WS67G1KMX/MEA

12NC: 859991640400

GTIN (EAN) code: 8003437638619



Construction type Free-standing Type of control Mechanical Type of control Mechanical Type of control settings	MAIN FEATURES		
Type of control Type of control settings	Main colour of product	Inox	
Type of control settings -	Construction type	Free-standing	
Which kind of hobs can be controlled? Gas Number of gas burners 4 Gas connection Cilindric Number of electric cooking zones 0 Number of electric plates 0 Number of radiant plates 0 Number of halogen plates 0 Number of induction plates 0 Number of electric warming zones 0 Location of control panel Front Current (A) 0,15 Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 0 Plug type No Height of the product 600 Width of the product 600 Depth of the product 600 Net weight (kg) 48.5 Usable volume (of cavity) - NEW (2010/30/EU) 71	Type of control	Mechanical	
Number of gas burners 4 Gas connection Cilindric Number of electric cooking zones 0 Number of electric plates 0 Number of radiant plates 0 Number of halogen plates 0 Number of induction plates 0 Number of electric warming zones 0 Location of control panel Front Current (A) 0,15 Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 0 Plug type No Height of the product 850 Width of the product 600 Depth of the product 600 Net weight (kg) 48.5 Usable volume (of cavity) - NEW (2010/30/EU) 71	Type of control settings	-	
Gas connection Cilindric Number of electric cooking zones 0 Number of electric plates 0 Number of radiant plates 0 Number of halogen plates 0 Number of induction plates 0 Number of electric warming zones 0 Location of control panel Front Current (A) 0,15 Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 0 Plug type No Height of the product 850 Width of the product 600 Depth of the product 600 Net weight (kg) 48.5 Usable volume (of cavity) - NEW (2010/30/EU) 71	Which kind of hobs can be controlled?	Gas	
Number of electric cooking zones Number of electric plates Number of radiant plates Number of halogen plates Number of induction plates Number of electric warming zones Number of electric warming zones Number of electric warming zones Number of control panel Current (A) Notage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Height of the product Width of the product Depth of the product Note weight (kg) Usable volume (of cavity) - NEW (2010/30/EU) O O O O O O O A S O O O O O O O O O O O O	Number of gas burners	4	
Number of electric plates Number of radiant plates Number of halogen plates Number of induction plates Number of electric warming zones Number of electric warming zones Location of control panel Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type No Height of the product B50 Width of the product Current (A) We weight (kg) Usable volume (of cavity) - NEW (2010/30/EU) O O O O A O O O O O O O O	Gas connection	Cilindric	
Number of radiant plates 0 Number of halogen plates 0 Number of induction plates 0 Number of electric warming zones 0 Location of control panel Front Current (A) 0,15 Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 0 Plug type No Height of the product 850 Width of the product 600 Depth of the product 600 Net weight (kg) 48.5 Usable volume (of cavity) - NEW (2010/30/EU) 71	Number of electric cooking zones	0	
Number of halogen plates Number of induction plates Number of electric warming zones O Location of control panel Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Height of the product Width of the product Depth of the product No No Net weight (kg) Usable volume (of cavity) - NEW (2010/30/EU) O O O O O A O O O O O O O	Number of electric plates	0	
Number of induction plates Number of electric warming zones Location of control panel Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type No Height of the product Width of the product Sopon Depth of the product Sopon Ength (kg) Washe volume (of cavity) - NEW (2010/30/EU) O O O O O O O O O O O O O	Number of radiant plates	0	
Number of electric warming zones 0 Location of control panel Front Current (A) 0,15 Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 0 Plug type No Height of the product 850 Width of the product 600 Depth of the product 600 Net weight (kg) 48.5 Usable volume (of cavity) - NEW (2010/30/EU) 71	Number of halogen plates	0	
Cocation of control panel Front	Number of induction plates	0	
Current (A) 0,15 Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 0 Plug type No Height of the product 850 Width of the product 600 Depth of the product 600 Net weight (kg) 48.5 Usable volume (of cavity) - NEW (2010/30/EU) 71	Number of electric warming zones	0	
Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 0 Plug type No Height of the product 850 Width of the product 600 Depth of the product 600 Net weight (kg) 48.5 Usable volume (of cavity) - NEW (2010/30/EU) 71	Location of control panel	Front	
Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 0 Plug type No Height of the product 850 Width of the product 600 Depth of the product 600 Net weight (kg) 48.5 Usable volume (of cavity) - NEW (2010/30/EU) 71	Current (A)	0,15	
Length of Electrical Supply Cord (cm) 0 Plug type No Height of the product 850 Width of the product 600 Depth of the product 600 Net weight (kg) 48.5 Usable volume (of cavity) - NEW (2010/30/EU) 71	Voltage (V)	220-240	
Plug type No Height of the product 850 Width of the product 600 Depth of the product 600 Net weight (kg) 48.5 Usable volume (of cavity) - NEW (2010/30/EU) 71	Frequency (Hz)	50/60	
Height of the product 850	Length of Electrical Supply Cord (cm)	0	
Width of the product 600 Depth of the product 600 Net weight (kg) 48.5 Usable volume (of cavity) - NEW (2010/30/EU) 71	Plug type	No	
Depth of the product 600 Net weight (kg) 48.5 Usable volume (of cavity) - NEW (2010/30/EU) 71	Height of the product	850	
Net weight (kg) 48.5 Usable volume (of cavity) - NEW (2010/30/EU) 71	Width of the product	600	
Usable volume (of cavity) - NEW (2010/30/EU) 71	Depth of the product	600	
	Net weight (kg)	48.5	
Integrated Cleaning system No	Usable volume (of cavity) - NEW (2010/30/EU)	71	
	Integrated Cleaning system	No	

Timer	No
Safety device	No
	,
PERFORMANCES	
Energy input	Gas
Type of energy of the cavity	Gas
Energy efficiency class - NEW (2010/30/EU)	A
Energy consumption per cycle conventional - NEW (2010/30/EU)	0.00
Energy consumption per cycle forced air convection - NEW (2010/30/EII)	0.00

TECHNICAL FEATURES

