## WS68V8KHX/MEA

12NC: 859991640280

GTIN (EAN) code: 8003437633348





- Mechanical controls
- Steam Clean
- Energy class: A
- Inox Finishing
- Mirror glass door
- 4 Radiant Plates
- Cavity capacity: 83 L
- Power-on indicator
- Residual heat indicator
- Multi-Function oven
- Temperature range: 50-275 (°C)
- Electrical connection rating: 8200 W
- Bread and Pizza function
- Pastry Function
- Defrost function
- Forced Air function
- 220-240/380-415 V
- 1 Radiant burner
- 1 Radiant burner
- 1 Double ring burner
- 1 Radiant burner
- Removable drawer/flap
- Dimensions (HxWxD): 850x600x600 mm

## Whirlpool electric freestanding cooker: 60cm - WS68V8KHX/MEA

This Whirlpool freestanding 60x60 Cooker features: inox color. SteamClean that provides a self cleaning cycle that ensures ideal cleaning results. Electric power supply. 4 radiant plates. Multi function cooking method.



#### **Fast Pre-heat**

Start cooking within minutes, with the Fast pre-heat function.



#### **DoubleZone**

A single zone with 2 different areas which allow to cook with big pots but also with smaller ones.



#### **Multifunction 8**

Multiple cooking methods. The Multifunction 8 feature offers flexible cooking options, to ensure perfect results, whatever the recipe.



#### **Cooker Forced Air**

A ventilation system that prevents odors mixing when cooking food on different levels. allows to cook different foods



#### Vitroceramic

Glass-ceramic, eye-catching hobs. They ensure that only the surface above the burners heats up, reducing energy dispersion and providing ideal cooking results.



#### **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.



#### SteamClean

The innovative SteamClean technology cleans your oven thoroughly and efficiently in just 30 minutes, without the use of detergents. Simply add 200cc of water to the oven cavity, run the SteamClean cycle, then wipe with a dry cloth.



#### **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.

# WS68V8KHX/MEA

12NC: 859991640280

Usable volume (of cavity) - NEW (2010/30/EU)

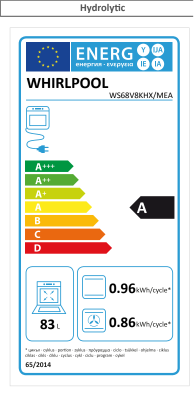
Integrated Cleaning system

GTIN (EAN) code: 8003437633348



Main colour of product         Inox           Construction type         Free-standing           Type of control         Mechanical           Type of control settings         -           Which kind of hobs can be controlled?         Electrical           Number of gas burners         0           Gas connection         N/A           Number of electric cooking zones         4           Number of electric plates         0           Number of radigant plates         0           Number of induction plates         0           Number of electric warming zones         0           Location of control panel         Front           Current (A)         40,2           Voltage (V)         220-240/380-415           Frequency (Hz)         50/60           Length of Electrical Supply Cord (cm)         100           Plug type         No           Height of the product         600           Depth of the product         600           Depth of the product         600           Net weight (kg)         52	MAIN FEATURES	
Type of control         Mechanical           Type of control settings         -           Which kind of hobs can be controlled?         Electrical           Number of gas burners         0           Gas connection         N/A           Number of electric cooking zones         4           Number of electric plates         0           Number of radiant plates         4           Number of halogen plates         0           Number of induction plates         0           Number of electric warming zones         0           Location of control panel         Front           Current (A)         40,2           Voltage (V)         220-240/380-415           Frequency (Hz)         50/60           Length of Electrical Supply Cord (cm)         100           Plug type         No           Height of the product         850           Width of the product         600           Depth of the product         600	Main colour of product	Inox
Type of control settings         -           Which kind of hobs can be controlled?         Electrical           Number of gas burners         0           Gas connection         N/A           Number of electric cooking zones         4           Number of radiant plates         0           Number of radiant plates         4           Number of induction plates         0           Number of induction plates         0           Number of electric warming zones         0           Location of control panel         Front           Current (A)         40,2           Voltage (V)         220-240/380-415           Frequency (Hz)         50/60           Length of Electrical Supply Cord (cm)         100           Plug type         No           Height of the product         600           Depth of the product         600	Construction type	Free-standing Free-standing
Which kind of hobs can be controlled?  Number of gas burners  Gas connection  NyA  Number of electric cooking zones  Number of electric plates  Number of radiant plates  Number of halogen plates  Number of induction plates  Number of induction plates  Number of control panel  Location of control panel  Electrical  A  Number of halogen plates  O  Number of lectric warming zones  O  Number of electric warming zones  O  Location of control panel  Erront  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  No  Height of the product  Depth of the product  Depth of the product  Depth of the product  Depth of the product	Type of control	Mechanical
Number of gas burners         0           Gas connection         N/A           Number of electric cooking zones         4           Number of electric plates         0           Number of radiant plates         4           Number of halogen plates         0           Number of induction plates         0           Number of electric warming zones         0           Location of control panel         Front           Current (A)         40,2           Voltage (V)         220-240/380-415           Frequency (Hz)         50/60           Length of Electrical Supply Cord (cm)         100           Plug type         No           Height of the product         850           Width of the product         600           Depth of the product         600	Type of control settings	-
Gas connection         N/A           Number of electric cooking zones         4           Number of electric plates         0           Number of radiant plates         4           Number of halogen plates         0           Number of induction plates         0           Number of electric warming zones         0           Location of control panel         Front           Current (A)         40,2           Voltage (V)         220-240/380-415           Frequency (Hz)         50/60           Length of Electrical Supply Cord (cm)         100           Plug type         No           Height of the product         850           Width of the product         600           Depth of the product         600	Which kind of hobs can be controlled?	Electrical
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  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  Depth of the product  A  A  A  A  A  A  A  A  A  A  A  A  A	Number of gas burners	0
Number of electric plates0Number of radiant plates4Number of halogen plates0Number of induction plates0Number of electric warming zones0Location of control panelFrontCurrent (A)40,2Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product850Width of the product600Depth of the product600	Gas connection	N/A
Number of radiant plates4Number of halogen plates0Number of induction plates0Number of electric warming zones0Location of control panelFrontCurrent (A)40,2Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product850Width of the product600Depth of the product600	Number of electric cooking zones	4
Number of halogen plates0Number of induction plates0Number of electric warming zones0Location of control panelFrontCurrent (A)40,2Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product850Width of the product600Depth of the product600	Number of electric plates	0
Number of induction plates0Number of electric warming zones0Location of control panelFrontCurrent (A)40,2Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product850Width of the product600Depth of the product600	Number of radiant plates	4
Number of electric warming zones0Location of control panelFrontCurrent (A)40,2Voltage (V)220-240/380-415Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product850Width of the product600Depth of the product600	Number of halogen plates	0
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  Eepth of the product	Number of induction plates	0
Current (A)         40,2           Voltage (V)         220-240/380-415           Frequency (Hz)         50/60           Length of Electrical Supply Cord (cm)         100           Plug type         No           Height of the product         850           Width of the product         600           Depth of the product         600	Number of electric warming zones	0
Voltage (V)         220-240/380-415           Frequency (Hz)         50/60           Length of Electrical Supply Cord (cm)         100           Plug type         No           Height of the product         850           Width of the product         600           Depth of the product         600	Location of control panel	Front
Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 100 Plug type No Height of the product 850 Width of the product 600 Depth of the product 600	Current (A)	40,2
Length of Electrical Supply Cord (cm)100Plug typeNoHeight of the product850Width of the product600Depth of the product600	Voltage (V)	220-240/380-415
Plug typeNoHeight of the product850Width of the product600Depth of the product600	Frequency (Hz)	50/60
Height of the product 850 Width of the product 600 Depth of the product 600	Length of Electrical Supply Cord (cm)	100
Width of the product     600       Depth of the product     600	Plug type	No
Depth of the product 600	Height of the product	850
	Width of the product	600
Net weight (kg) 52	Depth of the product	600
	Net weight (kg)	52

TECHNICAL FEATURES		
Timer	No	
Safety device	N/A	
PERFORMANCES		
Energy input	Electric	
Type of energy of the cavity	Electricity	
Energy efficiency class - NEW (2010/30/EU)	A	
Energy consumption per cycle conventional - NEW (2010/30/EU)	0.96	
Energy consumption per cycle forced air convection - NEW (2010/30/EU)	0.86	



83