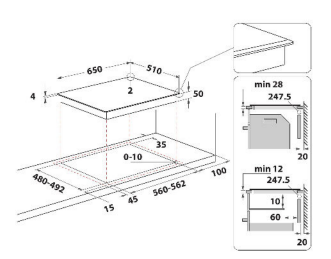
WF S4665 CPBF

12NC 859991662060

GTIN (EAN) code: 8003437642401







- **6TH Sense Technology**
- 4 induction cooking zones
- Easy installation
- FlexiSide
- Pan Detection
- Residual heat indicator
- Child lock
- Warm keeping function
- On/Off Switch
- Simmering function
- Melting function
- 65 cm hob
- Timer
- Easy Replacement
- Black glass finishing with Clean Protect system
- 4 Boosters
- 4 Plate on Indicator

Whirlpool induction glass-ceramic hob - WF S4665 **CPBF**

4 induction rings. flexiCook zone technology, allowing you to combine multiple burners into a single cooking zone, for larger pots and pans. Intuitive slider, for effortless control of your appliance settings. This Whirlpool induction glassceramic Hob features: An elegant technology, that heats the pan, not the hob, reducing energy dispersion and providing perfect cooking results. Electric power supply.



Direct access with sliders

A new user interface with dedicated sliders for each cooking zone. Each slider is mapped to the corresponding position on the hob surface to make it incredibly intuitive to use.



Induction technology

Faster, energy-efficient cooking. Induction technology heats the pan, not the hob, reducing energy dispersion by 10%, and providing perfect cooking results.



Take the space you need by combining two cooking zones into one.



French Plaque

Chef Control is an innovative cooking tool that allows you to cook without having to adjust temperatures via the hob. Simply shift the pots around on the cooking surface and enjoy delicious meals!



Flexible Cooking

Automatic power settings. Select the cooking function on your touch display and your hob will automatically adjust the power level accordingly.



Melting

Perfect low-heat cooking. The Melting function allows you to cook at very low temperatures, providing you with the ideal solution for melting chocolate, butter or for cooking light, delicate sauces.



Front Controls

Complete control over your cooking. Easily accessible and genuinely intuitive, the controls are conveniently positioned on the front panel of your hob, providing a frictionless cooking experience.



ChefControl

Divides the hob into three or four cooking zones, and activates them simultaneously at a pre-set power level. Pans can be moved from one area to another without interacting with the user interface, so dishes can continue cooking at different temperatures for added flexibility.

WF S4665 CPBF

12NC: 859991662060

GTIN (EAN) code: 8003437642401



Main colour of product Electrical connection rating (W) Gas connection rating (W) Gas type Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Gas connection Width of the product Height of the product Height of the product Winimum niche height Winimum niche width Niche depth Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators	
Construction type Type of control settings Number of gas burners Number of electric plates Number of electric plates Number of radiant plates Number of radiant plates Number of electric plates Number of radiant plates Number of flatogen plates Number of indiction plates Number of indiction plates Number of platogen plates Number of platogen plates Number of platogen plates Number of electric warming zones .coation of control panel Jassic surface material Main colour of product Electrical connection rating (W) Sas type Lurrent (A) Voltage (V) Frequency (Hz) ength of Electrical Supply Cord (cm) Plug type Sas connection Width of the product Height of the product Hold withinmum niche height Winimum niche width Wiche depth Het weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Yumber of indicators Type of regulation Type of regulation Steple Type of Idi Residual heat indicator Wain on/off switch Safety device Timer	Hob
Type of control settings Number of gas burners Number of electric cooking zones Number of electric cooking zones Number of radiant plates Number of halogen plates Number of induction plates Number of induction plates Number of of control panel Sasic surface material Main colour of product Electrical connection rating (W) Sas somection rating (W) Sas somection rating (W) Frequency (Hz) Length of Electrical Supply Cord (cm) Puly type Sas connection Width of the product Height of the product Holimum niche height Winimum niche width Wich depth Wet weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicator Wain on Joff switch Seteple Type of indicator Wain on Joff switch Sasiety device Filmer	Built-in
Number of gas burners 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 induction plates Number of control panel Sasic surface material Main colour of product Letertical connection rating (W) Sas stype Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Sas connection Midth of the product Depth of the product Minimum niche height Minimum niche height Niche depth Number of indicator Nain of Mister Nain of Mister Steple Prype of indicator Nain of Mister Steple Regidual heat indicator Nain of Mister Nain of Mister Steple Prype of indicator Nain of Mister Steple Regidual heat indicator Nain on Mister Steple Regidual heat indicator	Electronic
Number of gas burners 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 induction plates Number of control panel Sasic surface material Main colour of product Letertical connection rating (W) Sas stype Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Sas connection Midth of the product Depth of the product Minimum niche height Minimum niche height Niche depth Number of indicator Nain of Mister Nain of Mister Steple Prype of indicator Nain of Mister Steple Regidual heat indicator Nain of Mister Nain of Mister Steple Prype of indicator Nain of Mister Steple Regidual heat indicator Nain on Mister Steple Regidual heat indicator	-
Number of electric plates Number of radiant plates Number of halogen plates Number of induction plates Number of induction plates Number of induction plates Number of electric warming zones Occation of control panel Sasic surface material Main colour of product Electrical connection rating (W) Sas type Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Sas connection Without of the product Height of the product Height of the product Minimum niche height Winimum niche width Niche depth Vet weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Steple Step	0
Number of radiant plates Number of halogen plates Number of induction plates Number of induction plates Number of electric warming zones Location of control panel Sasic surface material Main colour of product Electrical connection rating (W) Sas connection rating (W) Sas connection rating (W) Sas connection rating (W) Sas type Eurrent (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Sas connection Which of the product Leight of the product Depth of the product Minimum niche height Minimum niche height Withinmum niche width Wet weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Steple Seidland heat indicator Main on/off switch Safety device Fimer	0
Number of halogen plates Number of induction plates Number of electric warming zones .o.cation of control panel Basic surface material Main colour of product Electrical connection rating (W) Sas connection rating (W) Gas type Lurrent (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Sas connection Midth of the product Height of the product Height of the product Winimum niche height Minimum niche height Minimum niche width Wiche depth Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Nype of regulation Steple Fype of Iid Residual heat indicator Main on/off switch Safety device Fimer	0
Number of induction plates Number of electric warming zones Location of control panel Sasic surface material Main colour of product Electrical connection rating (W) Sas connection rating (W) Sas stype Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Sas connection Width of the product Height of the product Depth of the product Winimum niche height Winimum niche width Wicke depth Vet weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of lid Residual heat indicator Main on/off switch Safety device Timer	0
Number of electric warming zones Location of control panel Basic surface material Wain colour of product Electrical connection rating (W) Bas connection rating (W) Bas connection rating (W) Bas connection rating (W) Bas type Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Bas connection Width of the product Height of the product Height of the product Winimum niche height Winimum niche height Winimum niche vidth Niche depth Niche depth Niche of programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of lid Residual heat indicator Main on/off switch Bafety device Filmer	0
Assicurface material Main colour of product Main colour of product Electrical connection rating (W) Sas connection rating (W) Sas type Current (A) Moltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Sas connection Width of the product Height of the product Winimum niche height Minimum niche height Minimum niche width Wicke depth Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Steple Type of regulation Steple Main on/off switch Safety device Filmer	4
Basic surface material Wain colour of product Electrical connection rating (W) Gas supe Eurrent (A) Voltage (V) Frequency (Hz) Energth of Electrical Supply Cord (cm) Plug type Gas connection Width of the product Height of the product Uninimum niche height Winimum niche height Winimum niche width Wiche depth Wet weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Steple Type of Iid Residual heat indicator Wain on yoff switch Safety device Filmer	0
Main colour of product Electrical connection rating (W) Gas connection rating (W) Gas connection rating (W) Gas type Current (A) Voltage (V) Frequency (Hz) Ength of Electrical Supply Cord (cm) Pulug type Gas connection Width of the product Height of the product Height of the product Winimum niche height Winimum niche width Niche depth Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Steple Residual heat indicator Wain on/off switch Gafety device Filmer	Front
Electrical connection rating (W) Gas connection rating (W) Gas type Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Gas connection Width of the product Height of the product Height of the product Winimum niche height Winimum niche width Niche depth Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Residual heat indicator Main on/off switch Safety device Finner	Ceramic Glass
Gas connection rating (W) Gas type Current (A) Jolitage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Gas connection Width of the product Height of the product Depth of the product Winimum niche height Winimum niche height Wicke depth Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Steple	Black
Gas connection rating (W) Gas type Current (A) Jolitage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Gas connection Width of the product Height of the product Depth of the product Winimum niche height Winimum niche height Wicke depth Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Steple	7200
Gas type Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Gas connection Width of the product Height of the product Voltage (V) Winimum niche height Winimum niche height Winimum niche product Voltage (Kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Puppe of lid Residual heat indicator Wain on/off switch Safety device Firmer	0
Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Pulty type Gas connection Width of the product Height of the product Height of the product Winimum niche height Winimum niche width Niche depth Vet weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regil did Residual heat indicator Main on/off switch Safety device Firmer	N/A
Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Gas connection Width of the product Height of the product Uppth of the product Winimum niche height Winimum niche width Niche depth Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Fype of regulation Steple Fype of lid Residual heat indicator Wain on/off switch Safety device Firmer	31,3
Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Gas connection Width of the product Height of the product Uppth of the product Winimum niche height Winimum niche width Niche depth Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Fype of regulation Steple Fype of lid Residual heat indicator Wain on/off switch Safety device Firmer	220-240
Plug type Gas connection Width of the product Height of the product Depth of the product Winimum niche height Winimum niche width Wiche depth Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Steple Type of lid Residual heat indicator Wain on/off switch Gafety device Firmer	50/60
Plug type Gas connection Width of the product Height of the product Depth of the product Winimum niche height Winimum niche width Wiche depth Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Steple Type of lid Residual heat indicator Wain on/off switch Gafety device Firmer	120
Width of the product Height of the product Depth of the product Winimum niche height Winimum niche width Niche depth Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Steple Type of lid Residual heat indicator Main on/off switch Safety device Fimer	No
Height of the product Depth of the product Minimum niche height Minimum niche width Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Type of lid Residual heat indicator Main on/off switch Safety device Fimer	N/A
Depth of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Steple Type of lid Residual heat indicator Main on/off switch Safety device Firmer	650
Depth of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Steple Type of lid Residual heat indicator Main on/off switch Safety device Firmer	54
Minimum niche width Niche depth Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Steple Type of lid Residual heat indicator Main on/off switch Safety device Fimer	510
Niche depth Net weight (kg) Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Steple Type of lid Residual heat indicator Main on/off switch Safety device Timer	28
Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Type of lid Residual heat indicator Main on/off switch Safety device Timer	560
Automatic programmes TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Type of lid Residual heat indicator Main on/off switch Safety device Timer	480
TECHNICAL FEATURES Power on indicator Number of indicators Type of regulation Type of lid Residual heat indicator Main on/off switch Safety device Fimer	9.8
Power on indicator Number of indicators Type of regulation Steple Type of lid Residual heat indicator Main on/off switch Safety device Timer	Yes
Number of indicators Type of regulation Type of lid Residual heat indicator Wain on/off switch Safety device Timer	
Number of indicators Type of regulation Type of lid Residual heat indicator Wain on/off switch Safety device Timer	Yes
Type of regulation Type of lid Residual heat indicator Wain on/off switch Safety device Timer	4
Type of lid Residual heat indicator Wain on/off switch Safety device Timer	less energy regulated
Residual heat indicator Main on/off switch Safety device Fimer	Without
Vain on/off switch Safety device Fimer	Separate
Safety device Fimer	Yes
Fimer	-
	Yes
PERFORMANCES	
Energy input	Electric