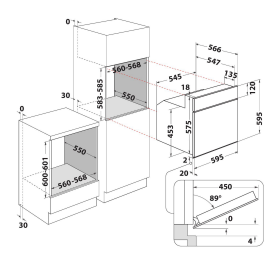
AKP 738 IX

12NC: 857773801500

GTIN (EAN) code: 8003437937712







- SmartClean
- Energy class A
- Cavity 65 L
- Defrost function
- Grill
- Easy Clean Enamel Interior
- Turbo grill function
- Pastry function
- Conventional Cooking
- Metal handle
- Door Glasses Number: 2
- Protuding handle
- Switch-off timer
- Grill 1400 W
- 1 Grid
- 2 Trays
- Mechanic programmer

Whirlpool built in electric oven: inox color, self cleaning - AKP 738 IX

This Whirlpool built in Oven features: smart Clean technology, that provides a self cleaning cycle that ensures ideal cleaning results, at the touch of a button. Advanced electric technology allowing you to cook dishes saving energy. Halogen lamp allowing a more energy-efficient performance.

Multifunction 5

Multiple cooking methods. The Multifunction 5 feature offers flexible cooking options, to ensure perfect results, whatever the recipe.

Smart clean

Effortless, eco-friendly cleaning. The innovative SmartClean 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 SmartClean cycle, then wipe with a dry cloth.

Absolute aesthetic

The Absolute collection. Admire the beauty of performance. With a futuristic design and unparalleled performance, the Absolute collection is designed for modern, high-tech kitchens. Equipped with innovative 6TH SENSE technology, Absolute ovens can be set in three simple steps for perfect results. Maximum flexibility and ease of use with a distinctive look and original finishes.

Standard cavity

This Whirlpool Oven features a standard-size cavity.

Energy class

Outstanding energy savings. Ovens with an A/A+ energy rating offer an excellent level of energy efficiency, ensuring lower consumption and saving you money on your energy bills.

Energy class A

Energy efficient. With its A energy rating, this Whirlpool appliance will allow you to enjoy both ideal performance and excellent energy consumption.

AKP 738 IX

12NC: 857773801500

GTIN (EAN) code: 8003437937712



SENSING THE DIFFERENCE

Product group Oven Commercial code AKP 738 IX Main colour of product Inox Construction type Built-in Type of control Mechanical Type of control settings . Are any hobs controls integrated? No Which kind of hobs can be controlled? . Automatic programmes No Current (A) 13 Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 90 Plug type No Weight of the product 595 Width of the product 595 Depth of the product 595 Depth of the product 564 Minimum niche height 0 Minimum niche height 0 Niche depth 0 Net weight (kg) 29.95 Usable volume (of cavity) 65 Integrated Cleaning system Hydrolytic Trays 2	MAIN FEATURES	
Main colour of product Inox Construction type Built-in Type of control Mechanical Type of control settings - Are any hobs controls integrated? No Which kind of hobs can be controlled? - Automatic programmes No Current (A) 13 Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 90 Plug type No Depth with open door 90 degree (mm) - Height of the product 595 Width of the product 595 Depth of the product 596 Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 29.95 Usable volume (of cavity) 65 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Product group	Oven
Construction type Built-in Type of control Mechanical Type of control settings - Are any hobs controls integrated? No Which kind of hobs can be controlled? - Automatic programmes No Current (A) 13 Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 90 Plug type No Depth with open door 90 degree (mm) - Height of the product 595 Width of the product 595 Width of the product 595 Depth of the product 564 Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 29.95 Usable volume (of cavity) 65 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Commercial code	AKP 738 IX
Type of control settings	Main colour of product	Inox
Type of control settings - Are any hobs controls integrated? No Which kind of hobs can be controlled? Automatic programmes No Current (A) 13 Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 90 Plug type No Depth with open door 90 degree (mm) No Height of the product 595 Width of the product 595 Width of the product 595 Depth of the product 595 Minimum niche height 0 Minimum niche width 0 No Net weight (kg) 29.95 Usable volume (of cavity) 655 Integrated Cleaning system Hydrolytic Grids of the cavity	Construction type	Built-in
Are any hobs controls integrated? Which kind of hobs can be controlled? Automatic programmes No Current (A) 13 Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type No Depth with open door 90 degree (mm) Height of the product S95 Width of the product S95 Width of the product S95 Width of the product S95 Winnimum niche height No Noine depth No No No No Noine depth No No No Noine depth No No No No No No No No No N	Type of control	Mechanical
Which kind of hobs can be controlled? - Automatic programmes No Current (A) 13 Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 90 Plug type No Depth with open door 90 degree (mm) - Height of the product 595 Width of the product 595 Wind for the product 564 Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 29.95 Usable volume (of cavity) 65 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Type of control settings	-
Automatic programmes No Current (A) 13 Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 90 Plug type No Depth with open door 90 degree (mm) - Height of the product 595 Width of the product 595 Width of the product 595 Depth of the product 564 Minimum niche height 0 Minimum niche width 0 Niche depth 0 No Net weight (kg) 29.95 Usable volume (of cavity) 65 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Are any hobs controls integrated?	No
Current (A) 13 Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 90 Plug type No Depth with open door 90 degree (mm) - Height of the product 595 Width of the product 595 Depth of the product 564 Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 29.95 Usable volume (of cavity) 65 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Which kind of hobs can be controlled?	-
Voltage (V) 220-240 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 90 Plug type No Depth with open door 90 degree (mm) - Height of the product 595 Width of the product 595 Depth of the product 564 Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 29.95 Usable volume (of cavity) 65 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Automatic programmes	No
Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 90 Plug type No Depth with open door 90 degree (mm) - Height of the product 595 Width of the product 595 Depth of the product 564 Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 29.95 Usable volume (of cavity) 65 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Current (A)	13
Length of Electrical Supply Cord (cm)90Plug typeNoDepth with open door 90 degree (mm)-Height of the product595Width of the product595Depth of the product564Minimum niche height0Minimum niche width0Niche depth0Net weight (kg)29.95Usable volume (of cavity)65Integrated Cleaning systemHydrolyticGrids of the cavity1	Voltage (V)	220-240
Plug type Depth with open door 90 degree (mm) Height of the product S95 Width of the product S95 Depth of the product S96 Minimum niche height S96 Minimum niche width S97 Minimum niche width S98 Min	Frequency (Hz)	50/60
Depth with open door 90 degree (mm) Height of the product Seps Width of the product Depth of the product Seps Depth of the product Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity Seps Seps Seps Seps Seps Seps Seps Sep	Length of Electrical Supply Cord (cm)	90
Height of the product 595 Width of the product 595 Depth of the product 564 Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 29.95 Usable volume (of cavity) 65 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Plug type	No
Width of the product595Depth of the product564Minimum niche height0Minimum niche width0Niche depth0Net weight (kg)29.95Usable volume (of cavity)65Integrated Cleaning systemHydrolyticGrids of the cavity1	Depth with open door 90 degree (mm)	-
Depth of the product 564 Minimum niche height 0 Minimum niche width 0 Niche depth 0 Net weight (kg) 29.95 Usable volume (of cavity) 65 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Height of the product	595
Minimum niche height Minimum niche width Niche depth Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity 1	Width of the product	595
Minimum niche width 0 Niche depth 0 Net weight (kg) 29.95 Usable volume (of cavity) 65 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Depth of the product	564
Niche depth 0 Net weight (kg) 29.95 Usable volume (of cavity) 65 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Minimum niche height	0
Net weight (kg) Usable volume (of cavity) Integrated Cleaning system Grids of the cavity 1 29.95 Hydrolytic 1	Minimum niche width	0
Usable volume (of cavity) 65 Integrated Cleaning system Hydrolytic Grids of the cavity 1	Niche depth	0
Integrated Cleaning system Hydrolytic Grids of the cavity 1	Net weight (kg)	29.95
Grids of the cavity 1	Usable volume (of cavity)	65
·	Integrated Cleaning system	Hydrolytic
Trays 2	Grids of the cavity	1
	Trays	2

TECHNICAL FEATURES	
Timer	-
Time control	Mechanical
Time-setting options	Stop
Safety device	-
Interior light	Yes
Number of interior lights of the cavity	1
Position of interior lights of the cavity	Rear
Oven guides of the cavity	Grids
Probe of the cavity	No

PERFORMANCES	
Energy input	Electric
Type of energy of the cavity	Electricity
Energy efficiency class - NEW (2010/30/EU)	А
Energy consumption per cycle conventional - NEW (2010/30/EU)	0.87
Energy consumption per cycle forced air convection - NEW (2010/30/EU)	0.78

