AKP 207/IX

12NC: 857720715500

GTIN (EAN) code: 8003437933035





Whirlpool built in electric oven: inox color - AKP 207/

This Whirlpool built in Oven features: advanced electric technology allowing you to cook dishes saving energy.

Energy class

Small cavity

IX

Electric fan oven.

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.

This Whirlpool Oven features a compact-size cavity.

- Easy Clean Enamel Interior
- Door Glasses Number: 2
- Protuding handle
- Child Lock
- Timer
- **Grill 2500 W**
- 2 Grids
- Electronic Temperature Control
- Digital display (Invensys)
- Full glass door
- Mirror Glass and N/A Bottom Front Trim
- Niche dimensions (HxWxD): 600x560x550 mm
- Dimensions HxWxD: 595x595x564 mm
- **Product Segment: Genesis**
- Inox finishing

AKP 207/IX

12NC: 857720715500

GTIN (EAN) code: 8003437933035



SENSING THE DIFFERENCE

MAIN FEATURES	
Product group	Oven
Commercial code	AKP 207/IX
Main colour of product	Inox
Construction type	Built-in
Type of control	Mechanical and electronic
Type of control settings	-
Are any hobs controls integrated?	No
Which kind of hobs can be controlled?	-
Automatic programmes	Yes
Current (A)	13
Voltage (V)	230
Frequency (Hz)	50
Length of Electrical Supply Cord (cm)	-
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)	34
Usable volume (of cavity)	53
Integrated Cleaning system	No
Grids of the cavity	2
Trays	0

TECHNICAL FEATURES	
Timer	-
Time control	Electronic
Time-setting options	Start and Stop
Safety device	-
Interior light	-
Number of interior lights of the cavity	1
Position of interior lights of the cavity	Rear
Oven guides of the cavity	Wall-embedded
Probe of the cavity	No

PERFORMANCES	
Energy input	Electric
Type of energy of the cavity	Electricity
Energy efficiency class - NEW (2010/30/EU)	-
Energy consumption per cycle conventional - NEW (2010/30/EU)	0
Energy consumption per cycle forced air convection - NEW (2010/30/EU)	0.75

