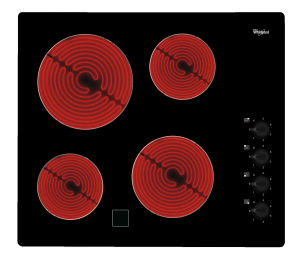
## **AKM 9010/NE**

12NC: 859409001000

GTIN (EAN) code: 8003437829536





### Whirlpool hob - AKM 9010/NE

This Whirlpool Hob features: electric power supply.



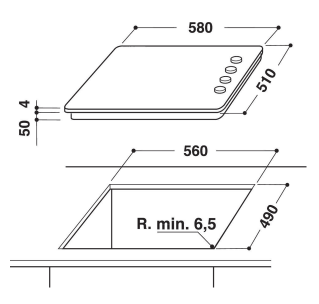
#### **Lateral Controls**

Practical design. Modern, beautiful and practical: the lateral controls of this Whirlpool Hob are designed to add an extra touch of style to your kitchen.



#### **Radiant lateral control**

This Whirlpool Hob features Radiant lateral flame controls, ensuring both ease of use and outstanding design.



- Residual heat indicator
- On/Off Switch
- Black knobs
- Lateral controls
- 60 cm hob
- Mechanical control
- Black Glass Hob
- 4 Radiant cooking zones
- 4 Plate on Indicator
- Supply cord included
- 4 Cooking zones: 1 Radiant 1200 W, 1 Radiant 2100 W, 1 Radiant 1200 W, and 1 Radiant 1700 W
- Frameless
- Dimensions HxWxD: 50x580x510 mm
- Niche dimensions HxWxD: 50x560x490 mm
- Electrical Connection Rating: 6200 W
- Voltage: 230 V

# **AKM 9010/NE**

12NC: 859409001000

GTIN (EAN) code: 8003437829536



MAIN FEATURES	
Product group	Hob
Construction type	Built-in
Type of control	Mechanical
Type of control settings	-
Number of gas burners	0
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	Lateral
Basic surface material	Glass
Main colour of product	Black
Electrical connection rating (W)	6200
Gas connection rating (W)	0
Current (A)	27
Voltage (V)	230
Frequency (Hz)	50/60
Length of Electrical Supply Cord (cm)	0
Plug type	No
Gas connection	N/A
Width of the product	580
Height of the product	50
Depth of the product	510
Minimum niche height	50
Minimum niche width	560
Niche depth	490
Net weight (kg)	8
Automatic programmes	No
TECHNICAL FEATURES	
Power on indicator	No
Number of indicators	4
Type of regulation	Step energy regulated
Type of lid	Without
Residual heat indicator	Separate
Main on/off switch	Yes
Safety device	-
Timer	No
PERFORMANCES	
Energy input	Electric