AKR 945 IX

12NC: 857894580000

GTIN (EAN) code: 8003437986291





Upper Chimney 550 recirc: min 894 max 1061 duct: min 739 max 1061

- Maximum noise level 61 dBA
- Noise Level (min. max.): 45-61 dBA
- Air Flow (min. max.): 185, 368 m3/h
- Maximum extraction rate: 368 (m3/h)
- Energy class E
- 3 speed settings
- Integrated controls
- Odour Filter
- 2 Halogen, 56 W lamps
- 1 x 120 W motor
- Mechanical Slider
- 3 Washable aluminium filters
- Grease Filtering Efficiency Class: C
- Lighting Efficiency Class: G
- Fluid Dynamic Efficiency Class: F
- Operating Mode: Air extraction, Recirculating air
- Inox Finishing

Whirlpool wall mounted cooker hood - AKR 945 IX

This Whirlpool wall mounted Cooker Hood features: dishwasher-safe, washable aluminium grease filters. An outstanding cooker extractor fan, ensuring a fresh, grease-free cooking environment. Between 60cm and 90cm wide appliance. New design ensuring extra silent performance.



Carbon Filter Included

Enjoy fresh air in your kitchen, always. This Whirlpool Hood includes a carbon purifying air filter, that effectively protects your kitchen from odours and grease.



Flexible Installation

Flexible installation options. This Whirlpool Hood can be operated in either Ducted or Recirculated mode (filter needed), so you can enjoy complete freedom when designing your kitchen.



Mechanical control

Effortless control. This Whirlpool Hood includes an analogue control interface designed for simplicity and ease-of-use.



3 Speeds

Versatile performance. This Whirlpool Hood offers 3 speed options, giving you complete control over the extraction rate.



Super Silent

Silent efficiency. This Whirlpool Hood is designed to operate at low noise-levels, so you can enjoy some extra peace and quiet.



Wall-mounted installation

Wall-mounted installation. This wall-mounted Whirlpool Hood is a breeze to install.



Total annual energy consumption

Ideal performance, outstanding savings. Whirlpool Hoods are designed to provide exceptional results, while reducing energy costs.



Mechanical Slider

Effortless control. This Whirlpool Hood features a slider controller, providing effortless control of your appliance.



Halogen Lamps

Halogen lamps generate 3 times more light than normal lamps, so you can always see what's cooking.



2 lights

Perfect lighting. This Whirlpool Hood features two integrated lights, providing ideal illumination, so you'll always be able to see what's cooking.



Energy class E

This is an Energy Class E appliance.

AKR 945 IX

12NC: 857894580000

GTIN (EAN) code: 8003437986291



SENSING THE DIFFERENCE

MAIN FEATURES		
Product group	Hood	
Colour body	Inox	
Material body	Stainless steel	
Colour chimney	Inox	
Material chimney	Stainless steel	
Typology	Wall-mounted	
Installation type	Wall-mounted	
Type of control	Mechanical	
Type of control settings	-	
Decor panel options	N/A	
Motor location	Integrated motor in hood body	
Operating Mode	Convertible	
Electrical connection rating (W)	176	
Current (A)	0,8	
Voltage (V)	220-240	
Frequency (Hz)	50/60	
Length of Electrical Supply Cord (cm)	150	
Plug type	No	
Chimney height (mm)	259-560	
Height of product, without chimney (mm)	197	
Height of the product	861	
Width of the product	898	
Depth of the product	450	
Minimum niche height	0	
Minimum niche width	0	
Niche depth	0	
Net weight (kg)	7.8	

TECHNICAL FEATURES		
Type of manual control devices	Slider	
Type of automatic control devices	-	
Number of motors	1	
Total power of the motors (W)	120	
Number of speed settings: boost option availability	3	
Boost presence	No	
Maximum output air extraction (m³/h)	416	
Boost position air extraction (m³/h)	0	
Maximum output recirculating air (m³/h)	347	
Boost position output recirculating (m³/h)	0	
Light Control Type	Steps	
Number of lights	2	
Type of lamps used	Halogen	
Total power of the lamps (W)	56	
Diameter of air outlet (mm)	150	
No-return airflow flap	Yes	
Grease filter material	Washable aluminium	
Odour filter	Yes	

PERFORMANCES	
Sound power at min. speed (2010/30/EU)	45
Sound power at max. speed (2010/30/EU)	61
Noise level with boost position (dB(A) re 1 pW)	0

