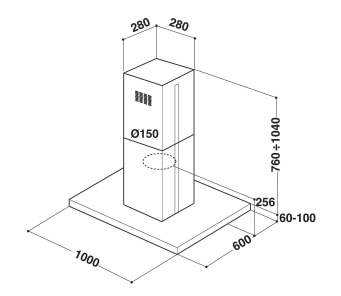
# **AKR 810 IX**

12NC: 857881001000

GTIN (EAN) code: 8003437757440







- Maximum noise level 67 dBA
- Noise Level (min. max.): 46-67 dBA
- Air Flow (min. max.): 240, 559 m3/h
- Maximum extraction rate: 559 (m3/h)
- Energy class D
- 3 speed settings
- 4 Halogen, 80 W lamps
- 1 x 175 W motor
- Electronic Backlit soft buttons
- 3 Washable stainless steel filters
- Backlit soft buttons
- Grease Filtering Efficiency Class: B
- Lighting Efficiency Class: F
- Fluid Dynamic Efficiency Class: C
- Operating Mode: Air extraction, Recirculating air
- Inox Finishing
- 1 Motor

# Whirlpool island cooker hood: 100cm - AKR 810 IX

This Whirlpool island Cooker Hood features: dishwashersafe, washable stainless steel grease filters. An outstanding cooker extractor fan, ensuring a fresh, grease-free cooking environment. More than 90cm wide appliance. New design ensuring extra silent performance.



#### **Electronic control**

Effortless control. This Whirlpool Hood includes an intuitive electronic user interface, designed to provide you with the simplest, most satisfying user experience ever.



#### **Stainless Steel Filter**

Enjoy fresh air in your kitchen, always. This Whirlpool Hood includes a stainless steel 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.



### 3 Speeds

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



#### Island installation

Outstanding beauty. This island-style hood is easy to install above your island cooker. Its design ensures it will be the centrepiece of your kitchen.



# Total annual energy consumption

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



# **Light Soft touch button**

Light Soft Touch button. Your hood's options are only a fingertip away, thanks to the Light Soft touch button.



# **Halogen Lamps**

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



## 4 lights

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



#### **Energy class D**

This is an Energy Class D appliance.

# **AKR 810 IX**

12NC: 857881001000

GTIN (EAN) code: 8003437757440



MAIN FEATURES		
Product group	Hood	
Colour body	Inox	
Material body	Stainless steel	
Colour chimney	-	
Material chimney	-	
Typology	Island/Ceilling	
Installation type	Island	
Type of control	Electronic	
Type of control settings	-	
Decor panel options	N/A	
Motor location	Integrated motor in hood chimney	
Operating Mode	Convertible	
Electrical connection rating (W)	255	
Current (A)	1,1	
Voltage (V)	220-240	
Frequency (Hz)	50/60	
Length of Electrical Supply Cord (cm)	150	
Plug type	Schuko	
Chimney height (mm)	600-820	
Height of product, without chimney (mm)	60	
Height of the product	1040	
Width of the product	1000	
Depth of the product	600	
Minimum niche height	0	
Minimum niche width	0	
Niche depth	0	
Net weight (kg)	30.9	

TECHNICAL FEATURES		
Type of manual control devices	Backlit soft buttons	
Type of automatic control devices	-	
Number of motors	1	
Total power of the motors (W)	175	
Number of speed settings: boost option availability	3	
Boost presence	No	
Maximum output air extraction (m³/h)	630	
Boost position air extraction (m³/h)	0	
Maximum output recirculating air (m³/h)	455	
Boost position output recirculating (m³/h)	0	
Light Control Type	On/Off	
Number of lights	4	
Type of lamps used	Halogen	
Total power of the lamps (W)	80	
Diameter of air outlet (mm)	150	
No-return airflow flap	No	
Grease filter material	Washable stainless stee	
Odour filter	No	

PERFORMANCES		
Sound power at min. speed (2010/30/EU)	46	
Sound power at max. speed (2010/30/EU)	67	
Noise level with boost position (dB(A) re 1 pW)	0	

