

ZHB92670XA



Keep your kitchen smelling fresh and clean

Simply designed to suit any kitchen, this effective hood whips away cooking odours to keep your kitchen smelling fresh.

Product Benefits & Features

Ensures your kitchen will always smell nice and fresh!

Three speed levels give you exactly the amount of air power you need, from high when frying, to low when you just want to refresh the kitchen air.

- Installation type: Chimney, width 90 cm
- Power settings in recirculation mode (high/low): 415 / 250 m³/h
- Push button controls with 3 speeds
- Number of speeds: 3Light Temperature, K
- Watt Volt
- Grease filter type and number: Aluminium mesh, 3
- Maximum noise level (high/low): 71/51 dB(A)

Why spend more time cleaning appliances than you have to?

The aluminium cassette filter in this cooker hood is definitely low-maintenance. When it needs to be cleaned, simply pop it in the dishwasher!



ZHB92670XA

Product Specification			
Product Number Code	942 022 032	Sound power min speed, dB(A)	51
EAN	7332543610792	Recirculation Max, m³/h	415
EPRELRegCode	50448	Recirculation Min, m³/h	250
Annual Energy consumption, KWh/annum	96.4	Recirc. sound power max, dB(A)	73 62
Energy Efficiency class	С	Recirc. sound power min, dB(A) LightTemperature	3000
Fluid dynamic efficiency class	D	Minimum distance from cooking top	
Fluid dynamic efficiency index	15.3	ELECTRIC	50
Lighting efficiency class	Α	Minimum distance from cooking top	65
Lighting efficiency index	46	GAS Weight gross cleaner and accessories	
Grease filter efficiency class	С	with packaging	16.2
Grease filter efficiency index	75.1	Weight net cleaner and accessories	12.95
Height total	678	no packaging	
Height max. external	1180	Package heigth	625
Width mm	898	Package width	976
Depth mm	450	Package depth	460
Air outlet	150	Weight package Corrugated Cardboard	2900
Main colour	Stainless Steel	Weight package Paper/Carton	0
Charcoal filter type	ECFB01	Weight package Wood	0
Charcoal filter PNC	902 979 876	Weight package PE	60
Voltage	220-240	Weight package PP	0
Capacity, Max m³/h	600	Weight package Polystyrene	•
Capacity, Min m³/h	295	(EPS/EPP)	380
Recirculation High	330	Weight package PU	0
Sound power max speed, dB(A)	68		

