

# KCV9NE2



**Product family** Hood

Decorative wall hood **Hood Type** 

Design Angled

Extraction Ducted out or re-circulation possible

**Electronic control** Yes Perimeter extraction Yes Material Glass Type of steel Brushed

**EAN** code 8017709257194



### **Aesthetics**

Linea Glass Type Black **Aesthetics** Black Serigraphy colour Colour Grey **Finishing** Glass **Embossed** Logo

### **Controls**



Control setting Touch control

Led colour lce Display

Yes

# **Programs / Functions**

No. of speeds Intensive speed

24h air filter function

Time-setting options





#### **Technical Features**











No. of lights 2 Light type **LED** 

1 W Light power

No. of filters

Stainless steel

**Anti-grease filters** 



Dimmer mode Yes Filter replacement Yes indicator 4000 °K Light colour temperature scale (°K) Vent outlet 150 mm Free outlet maximum 815 m<sup>3</sup>/h Minimum distance from 467 mm capacity GAS hob Motor power 275 W Minimum distance from 467 mm **ELECTRIC hob** Non return valve Yes

	Extraction rate IEC 61591 [m³/h]	Noise level IEC 60704-2- 13 [dB(A)]
Speed 1	218	42
Speed 2	322	63
Speed 3	600	65
Intensive speed	734	70

## Performance / Energy Label

В

**Annual Efficiency** 60 KWh/year Airborne acoustical A-65 dB(A) Consumption (AEChood) weighted sound Power **Emission at maximum** Energy efficiency class ( B speed (SPEmax) Airbourne acoustical A- 72 dB(A) Fluid Dynamic Efficiency 28,6 weighted sound power (FDE) emission at boost speed Fluid Dynamic Efficiency A (SPEboost) class (FDEC) **Power Consumption in** 0,49 W Lighting Efficiency (LE) 99,1 lux/W Off mode (Po) Lighting Efficiency Class A Time increase factor (F) (LEC) **Energy Efficiency Index** 57.4 **Grease Filtering** 42,2 % per first cavity Efficiency (GFE) Measured air flow rate 384 m<sup>3</sup>/h **Grease Filtering** at best efficiency point **Efficiency Class (GFEC)** (Qbep) Air flow at minumum 218 m<sup>3</sup>/h Measured air pressure 428 Pa speed (Qmin) at best efficiency point Maximum extraction 600 m<sup>3</sup>/h (Qbep) rate Measured electric 160 W power input at best Intensive extraction rate 734 m<sup>3</sup>/h efficiency point (Wbep) Airbourne acouistical A- 42 dB(A) Normal Power of the 2 W weighted sound Power light system (WI) **Emission at minimum** Average illumination of speed (SPEmin) 218 lux the light on the cooking surface (Emiddle) Sound power level at 65 dB(A) highest setting (Lwa)

### **Electrical Connection**



Nominal power Voltage 278 W 220-240 V Frequency (Hz)
Power supply cable
length

50-60 Hz 1000 mm

# Also available

Alternative colours available

White, Silver Glass

available

White, Silver Glass

available

**Available colours** 

KCV9BE2 - KCV9SE2



# Not included accessories



#### KITFC906

Charcoal filter Kit 1 piece



#### **KITFTS**

Stainless steel box + Charcoal filter Kit 1 piece



#### **KITALLFC**

Universal Charcoal filter Stainless Steel AISI 304 The filter can be washed in dishwasher 50 °C (water and suitable detergent) and to dry it put in the oven 180°C 25 minutes



# Symbols glossary



24h: When selected this function refreshes the air for c. 10 minutes every hour over a 24 hour period, at minimum speed and an imperceptible noise level.



Filters: Model has filters to help remove grease from the steam emanating from the pans during cooking.



Switch off automatically: A special setting, to run after the end of cooking for a pre-set time and then switch off automatically.



B: Product energy rating, measured from A+++ to D / G depending on the product family.



LED display: to show programmes, functions and options selected and the time to the end of the cycle.



Warning light(s): to advise when filters need changing.



Lights: All cooker hoods feature lights to illuminate the cooking area or add to the ambience of the kitchen.



Perimeter extraction panels: very efficient and aid noise reduction.



Touch controls: Easy to use touch controls allow the appliance to be programmed at the touch of a button.



Intensive/turbo setting: when extra fast extraction is required.



...