

KV194B3



Product family Hood

Decorative wall hood **Hood Type**

Design Angled Extraction Extraction **Electronic control** Yes Perimeter extraction Yes Material Glass

EAN code 8017709327903

Hood width 90 cm **Aesthetic** Linea Colour Black **Finishing** Glass Glass Type Black Serigraphy colour Grey

Logo Silk screen



Controls

Control setting Touch control back-lighted Led color White

White

Program / Functions

No. of speeds

Intensive speed

24h air filter function

Auto-vent 2.0

Technical Features

Time-setting options



No. of lights 2 Anti-grease filters Stainless steel Light type **LED** Charcoal filters included Yes

Light Power 2.1 W Filter replacement Yes indicator Dimmer mode

Vent outlet 150 mm Light color temperature 2700 - 4000 K

range Minimum distance from 650 mm GAS hob Free outlet maximum 820 m³/h

capacity Minimum distance from 450 mm **ELECTRIC hob** 275 W Motor power



No. of filters 2 Non return valve Yes

	Extraction rate IEC 61591 [m³/h]	Noise level IEC 60704- 2-13 [dBA]
Speed 1	277	50
Speed 2	406	63
Speed 3	636	70
Intensive speed	782	72

Performance / Energy Label

Λ.	Ť
	ń

Annual Efficiency 41 kWh/a Airbourne acouistical A- 50 dBA Consumption (AEChood) weighted sound Power Energy efficiency class A+ Emission at minimum speed (SPEmin)
Fluid Dynamic Efficiency 36.2 Airborne acoustical A- 70 dBA

(FDE)

Fluid Dynamic Efficiency A

class (FDEC)

weighted sound Power
Emission at maximum
speed (SPEmax)

Lighting Efficiency (LE) 34.8 lux/W

Airbourne acoustical A- 72 dBA weighted sound power

Lighting Efficiency Class A emission at boost speed (LEC) (SPEboost)

Grease Filtering 64.3 %

Efficiency (GFE)

Grease Filtering

E

Measured air flow rate

Efficiency Class (GFEC)

Measured air flow rate 403 m³/h
at best efficiency point

Air flow at minumum 277 m³/h (Qbep)

speed (Qmin)

Air flow at maximum 626 m³/h

Measured air pressure 479 Pa

Air flow at maximum 636 m³/h at best efficiency point speed (Qmax) (Pbep)

Air flow at boost speed 782 m³/h Measured electric 148 W (Qboost)

power input at best efficiency point (Wbep)

Nominal Power 5 W consumption of the light

system (WL)
Average illumination of 139 lux

the light on the cooking surface (Emiddle)

Time increase factor (F)

Sound power level at 71 dBA highest setting (Lwa)

Electrical Connection

Electrical connection 279 W Frequency (Hz) 50-60 Hz rating Power supply cable 1500 mm

rating Power supply cable 1500 mm Voltage 220-240 V length



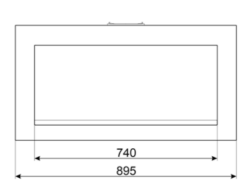
Also available

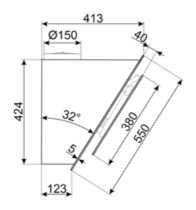
Alternative colours availible

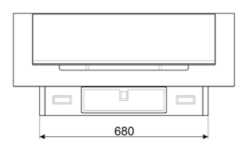
Neptune Grey

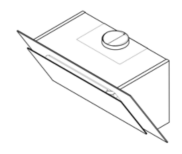
Available colours

KV194G











Compatible Accessories



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



KITCMNKVX

Chimney Extension in Stainless Steel for hood KV*series



KITCMNKVMB

Chimney Extension in Stainless Steel for hood KV*series 300 mm*200 mm + 500/850 mm



KITFCKV1

Kit 2 pcs Charcoal Filter for Hood KV1*series



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.



A+: Energy efficiency class A+ helps to save up to 10% energy compared to class A. Maximum performance with minimum consumption is guaranteed.



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



Charcoal filters: Extracting through charcoal filters or directly to the exterior lessens strong cooking odours considerably.



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.



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



--



0