

KV194G



Product family

Hood Type	Decorative wall hood
Design	Angled
Extraction	Extraction
Electronic control	Yes
Perimeter extraction	Yes
Material	Glass
EAN code	8017709327897
Hood width	90 cm
Aesthetic	Linea
Colour	Neptune Grey
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	3
Intensive speed	
24h air filter function	
Time-setting options	
Auto-vent 2.0	

Technical Features



No. of lights	2	Anti-grease filters	Stainless steel
Light type	LED	Charcoal filters included	Yes
Light Power	2,1 W	Filter replacement indicator	Yes
Dimmer mode	Yes	Vent outlet	150 mm
Light color temperature range	2700 - 4000 K	Minimum distance from GAS hob	650 mm
Free outlet maximum capacity	820 m ³ /h	Minimum distance from ELECTRIC hob	450 mm
Motor power	275 W		

No. of filters 2 Non return valve Yes

	Extraction rate IEC 61591 [m ³ /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

 	Annual Efficiency Consumption (AEchood)	41 kWh/a	Airbourne acoustical A- weighted sound Power Emission at minimum speed (SPEmin)	50 dBA
Energy efficency class (EEC)	A+		Airborne acoustical A- weighted sound Power Emission at maximum speed (SPEmax)	71 dBA
Fluid Dynamic Efficiency (FDE)	36,2		Airbourne acoustical A- weighted sound power emission at boost speed (SPEboost)	72 dBA
Fluid Dynamic Efficiency class (FDEC)	A		Time increase factor (F)	0,7
Lighting Efficiency (LE)	34,8 lux/W		Energy Efficiency Index	41,2
Lighting Efficiency Class (LEC)	A		Measured air flow rate at best efficiency point (Qbep)	403 m ³ /h
Grease Filtering Efficiency (GFE)	64,3 %		Measured air pressure at best efficiency point (Pbep)	479 Pa
Grease Filtering Efficiency Class (GFEC)	E		Measured electric power input at best efficiency point (Wbep)	148 W
Air flow at minumum speed (Qmin)	277 m ³ /h		Nominal Power consumption of the light system (WL)	5 W
Air flow at maximum speed (Qmax)	636 m ³ /h		Average illumination of the light on the cooking surface (Emiddle)	139 lux
Air flow at boost speed (Qboost)	782 m ³ /h		Sound power level at highest setting (Lwa)	71 dBA

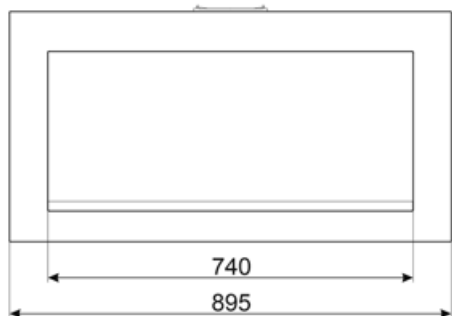
Electrical Connection

Electrical connection rating	279 W	Power supply cable length	1500 mm
Voltage	220-240 V	Plug	Not present
Frequency (Hz)	50-60 Hz		

Also available

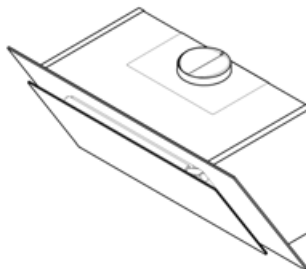
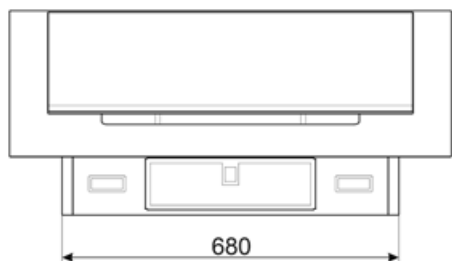
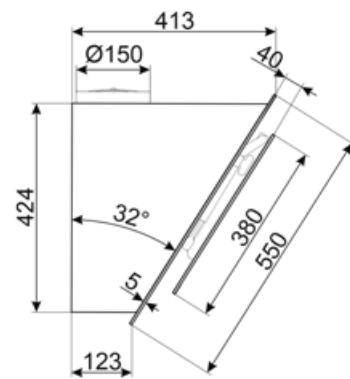
Alternative colours
available

Black



Available colours

KV194B3



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 Dimensions 300x200x850 mm

**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. Dishwasher-safe. Size 320x80 mm and 280 x280 mm.

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.



Connection between hob and hood



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



Dimmering Lights



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



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



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.



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



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



Perimeter extraction panels: very efficient and aid noise reduction.



Tunable white from warm to cold.