

# KPF9WH

Product family Hood

Hood Type Decorative wall hood

DesignChimneyExtractionExtraction

Material Stainless Steel + Painted Material

Type of steel Brushed

EAN code 8017709236359

AestheticPortofinoColourWhiteSerigraphy colourBlackLogoApplied



#### **Controls**

Control settingControl knobsControl knobsPortofinoNo. of controls2Controls colourSteel effect

### **Program / Functions**

No. of speeds Intensive speed 3 BOOST

#### **Technical Features**



scale (°K)

No. of lights 2

Free outlet maximum

2 No. of filters 3
LED Anti-grease filters S

Light typeLEDAnti-grease filtersStainless steelLight Power2 WVent outlet150 mmLight color temperature4000 °KMinimum distance from750 mm

GAS hob

815 m³/h Minimum distance from 650 mm

capacity ELECTRIC hob

Motor power 275 W Non return valve Yes

	Extraction rate IEC 61591 [m³/h]	Noise level IEC 60704- 2-13 [dBA]
Speed 1	288	48
Speed 2	421	63



Speed 3	630	67
Intensive speed	781	72

### Performance / Energy Label

/		h
	Δ*	Ŧ
		D

**Annual Efficiency** 40 kWh/a Airbourne acouistical A- 48 dBA weighted sound Power Consumption (AEChood) **Emission at minimum** Energy efficieency class A+ speed (SPEmin) (EEC) Airborne acoustical A-67 dBA Fluid Dynamic Efficiency 36,2 weighted sound Power (FDE) **Emission at maximum** Fluid Dynamic Efficiency A speed (SPEmax) class (FDEC) Airbourne acoustical A- 72 dBA Lighting Efficiency (LE) 78,2 lux/W weighted sound power Lighting Efficiency Class A emission at boost speed (LEC) (SPEboost) **Grease Filtering** 78.5 % Time increase factor (F) 1,00 Efficiency (GFE) **Energy Efficiency Index** 40,3 **Grease Filtering** Measured air flow rate 413 m<sup>3</sup>/h Efficiency Class (GFEC) at best efficiency point Air flow at minumum 288 m<sup>3</sup>/h (Qbep) speed (Qmin) Measured air pressure 476 Pa Air flow at maximum 630 m<sup>3</sup>/h at best efficiency point speed (Qmax) (Pbep) Air flow at boost speed 781 m<sup>3</sup>/h Measured electric 151 W (Qboost) power input at best efficiency point (Wbep) **Nominal Power** 2 W consumption of the light system (WL) Average illumination of 172 lux the light on the cooking

#### **Electrical Connection**

Electrical connection 277 W Frequency (Hz) 50-60 Hz rating Power supply cable 1000 mm Voltage 220-240 V length

#### Also available

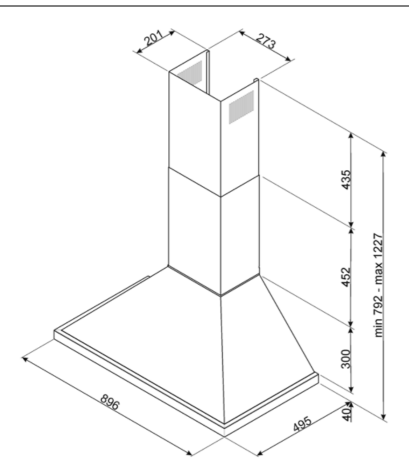
Alternative coloursBlack, Stainless steel,Available coloursKPF9BL-KPF9X-KPF9AN-availibleAnthracite, Yellow, Green,<br/>Red, OrangeKP9YW-KPF9OG-KPF9RD-<br/>KPF9OR

surface (Emiddle) Sound power level at

highest setting (Lwa)

67 dBA







## **Compatible Accessories**

#### FLT6

Round Charcoal filters (kit 2 pieces)





#### **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



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.



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.