

KSGT64X

Product family Hood

Hood Type Integrated hood Fully integrated Design Extraction Extraction **Electronic control** Yes

Material Stainless steel Type of steel Brushed

EAN code 8017709328320

Aesthetic Universale Colour Stainless steel

Finishing Satin **Embossed** Logo



Controls

Control setting Touch control back-lighted Led color White

White

Program / Functions

No. of speeds Intensive speed

24h air filter function

Time-setting options

Auto-vent 2.0

V-Condense System











Technical Features











2700° - 4000° °K

820 m³/h

No. of lights 2 Light type LED 2.3 W **Light Power** Dimmer mode Yes

Light color temperature

range

Free outlet maximum

capacity

No. of filters Anti-grease filters

Filter replacement

indicator

Vent outlet Minimum distance from

GAS hob

Minimum distance from

ELECTRIC hob

Stainless steel

Yes

150 mm 650 mm

500 mm



Motor power 275 W Non return valve Yes

	Extraction rate IEC 61591 [m³/h]	Noise level IEC 60704- 2-13 [dBA]
Speed 1	235	48
Speed 2	418	62
Speed 3	574	68
Intensive speed	626	70

Performance / Energy Label

A'''
Ť
D
В

Annual Efficiency Airbourne acouistical A- 48 dBA 52 kWh/a Consumption (AEChood) weighted sound Power

Emission at minimum Energy efficieency class B speed (SPEmin)

(EEC) Fluid Dynamic Efficiency 29,0

Airborne acoustical A-69 dBA weighted sound Power

Emission at maximum Fluid Dynamic Efficiency A speed (SPEmax) class (FDEC)

Airbourne acoustical A- 70 dBA Lighting Efficiency (LE) 78,5 lux/W

weighted sound power Lighting Efficiency Class A emission at boost speed

(LEC) (SPEboost) **Grease Filtering** 72.0 %

Time increase factor (F) Efficiency (GFE) **Energy Efficiency Index Grease Filtering** D

Measured air flow rate 308 m³/h Efficiency Class (GFEC)

at best efficiency point Air flow at minumum 235 m³/h (Qbep) speed (Qmin)

Measured air pressure 448 Pa Air flow at maximum 574 m³/h at best efficiency point speed (Qmax)

(Pbep) Air flow at boost speed 626 m³/h Measured electric 132 W (Qboost)

power input at best efficiency point (Wbep)

Nominal Power 5 W consumption of the light

system (WL)

Average illumination of 361 lux the light on the cooking

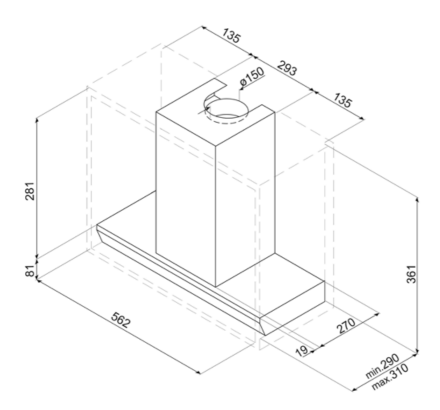
surface (Emiddle) Sound power level at 69 dBA highest setting (Lwa)

Electrical Connection

50-60 Hz Plug Not present Frequency (Hz) **Electrical connection** 280 W 1500 mm Power supply cable

rating length 220-240 V Voltage







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



KITFCGT64



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.



Connection between hob and hood



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



0

Dimmering Lights



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.



Tunable white from warm to cold



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



V-Condense System is a system that avoids the drips of condensation that you could show up on the hood within certain circumstance of use.



Benefit (TT)

Touch display back lighted white

Intuitive and immediate usability thanks to the elegant white LED backlit touch display

Autovent 2.0

Centralized and practical control via Bluetooth connection between hob and hood

The Auto-Vent 2.0 system enables automatic hood management through connection with the hob: both appliances switch on simultaneously, and the extraction power adjusts in real time to the cooking intensity.

V-Condense System

Maximum cleanliness and protection with inclined anti-condensation baffle filters in stainless steel and integrated fixed collector

The V-Condense system collects the condensation forming on the filters, channeling it into the fixed collector integrated into the hood, preventing dripping onto the hob and ensuring maximum operating efficiency.