

# KICGR70X2



**Product family** Hood

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

Perimeter extraction Yes

Material Stainless steel Type of steel Brushed

**EAN** code 8017709346072

Universale **Aesthetic** Colour Stainless steel

**Finishing** Satin Silk screen Logo



### **Controls**



Control setting **Electronic buttons** 

Led color Red Display 1 a LED

## **Program / Functions**

No. of speeds Intensive speed

24h air filter function

Other functions Time-setting options

Auto-Vent



Delay\_function





## **Technical Features**







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

**Light Power** Light color temperature 4000 °K

scale (°K)

Free outlet maximum 740 m<sup>3</sup>/h

capacity

No. of filters 2

Aluminium Anti-grease filters Yes

Filter replacement

indicator

Vent outlet 150 mm Minimum distance from 650 mm

**GAS** hob

11/8/2025



Motor power

250 W

Minimum distance from ELECTRIC hob

550 mm

	Extraction rate IEC 61591 [m³/h]	Noise level IEC 60704- 2-13 [dBA]
Speed 1	290	47
Speed 2	420	56
Speed 3	610	64
Intensive speed	720	68

### Accessories included

Tube reduction

Yes

# Performance / Energy Label

<	Α	A'

**Annual Efficiency** 54 kWh/a Consumption (AEChood) Energy efficieency class A (EEC) Fluid Dynamic Efficiency 30.4 (FDE) Fluid Dynamic Efficiency A class (FDEC) Lighting Efficiency (LE) 91 lux/W Lighting Efficiency Class A (LEC) **Grease Filtering** 75.1 % Efficiency (GFE) **Grease Filtering** Efficiency Class (GFEC) Air flow at minumum 290 m<sup>3</sup>/h speed (Qmin) Air flow at maximum 610 m<sup>3</sup>/h speed (Qmax) Air flow at boost speed 720 m<sup>3</sup>/h (Qboost)

weighted sound Power **Emission at minimum** speed (SPEmin) Airborne acoustical A-64 dBA weighted sound Power **Emission at maximum** speed (SPEmax) Airbourne acoustical A- 68 dBA weighted sound power emission at boost speed (SPEboost) Time increase factor (F) **Energy Efficiency Index** 51.9 Measured air flow rate 390 m<sup>3</sup>/h at best efficiency point (Qbep) Measured air pressure 455 Pa at best efficiency point (Pbep) Measured electric 162 W power input at best efficiency point (Wbep) **Nominal Power** 2.2 W consumption of the light system (WL) Average illumination of 200 lux the light on the cooking surface (Emiddle) Sound power level at 64 dBA

highest setting (Lwa)

Airbourne acouistical A- 47 dBA

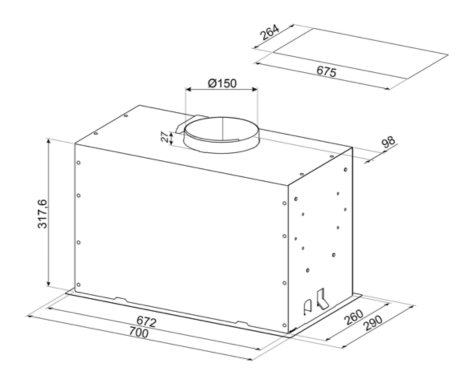
### **Electrical Connection**



Plug Electrical connection rating Not present 252 W Frequency (Hz)
Power supply cable
length

50-60 Hz 1500 mm

Voltage 220-240 V





# **Compatible Accessories**

### KITFC152

Charcoal filters Round Kit 2 pieces





### KITVENT150

Imbocco motore 150 mm con valvola di non ritorno



## 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 smart infrared system, which allows a hood and hob with this feature to work together.



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



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.



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



# Benefit (TT)

#### **Dimmering & Tunable lights**

Customized lighting with LED lights featuring adjustable intensity and color temperature, from warm to cool tones

#### Perimetral aspiration

Optimized extraction through the perimeter aspiration system

Perimeter aspiration enhances extraction efficiency by directing vapors along the edges of the panel beneath the filters, optimizing air capture