

KT110BLE

Hood, Decorative wall hood, Victoria, Black, 110 cm, A





INTENSIVE EXTRACTION

A powerful intensive speed can be selected when quick extraction is needed, whether you're creating a sizzling stir fry or a preparing an aromatic curry, even the strongest cooking odours will be removed in no time.









TYPE

Product family: Hood • Hood Type: Decorative wall hood • Hood width: 110 cm • Extraction: Ducted out or re-circulation possible • EAN code: 8017709211691

AESTHETICS

Colour: Black • Finishing: Gloss • Aesthetics: Victoria • Design: Chimney • Material: Painted material • Type of steel: Brushed

PROGRAMS / FUNCTIONS

No. of speeds: 3 • Intensive speed: Yes

CONTROLS

Control setting: Control knobs • Control knobs: Victoria • No. of controls: 2 • Controls colour: Steel effect

TECHNICAL FEATURES

No. of lights: 2 • Light type: LED • Light power: 1 W • Light color temperature scale (°K): 3000 °K • Free outlet maximum capacity: 820 m³/h • Motor power: 275 W • No. of filters: 4 • Anti-grease filters: Aluminium • Minimum distance from GAS hob: 750 mm • Vent outlet: 150 mm • Minimum distance from ELECTRIC hob: 650 mm • Non return valve: Yes

PERFORMANCE / ENERGY LABEL

Energy efficiency class (EEC): A • Fluid Dynamic Efficiency class (FDEC): A • Grease Filtering Efficiency Class (GFEC): D • Lighting Efficiency Class (LEC): A • Annual Efficiency Consumption (AEChood): 57 KWh/year • Fluid Dynamic Efficiency (FDE): 31.1 • Lighting Efficiency (LE): 83.2 lux/W • Grease Filtering Efficiency (GFE): 69.2 % • Air flow at minumum speed (Qmin): 326 m³/h • Maximum extraction rate: 554 m³/h • Intensive extraction rate: 784 m³/h • Airbourne acoustical A-weighted sound Power Emission at minimum speed (SPEmin): 49 dB(A) • Airborne acoustical A-weighted sound Power Emission at maximum speed (SPEmax): 63 dB(A) • Airbourne acoustical A-weighted sound power emission at boost speed (SPEboost): 71 dB(A) • Time increase factor (F): 1.00 • Energy Efficiency Index per first cavity: 52.2 • Measured air flow rate at best efficiency point (Qbep): 413 m³/h • Measured air pressure at best efficiency point (Qbep): 456 Pa • Measured electric power input at best efficiency point (Wbep): 168 W • Normal Power of the light system (WI): 2 W • Average illumination of the light on the cooking surface (Emiddle): 183 lux • Sound power level at highest setting (Lwa): 63 dB(A)

ELECTRICAL CONNECTION

Nominal power: 278 W • Voltage: 220-240 V • Frequency (Hz): 50-60 Hz • Power supply cable length: 1000 mm

OPTIONAL ACCESSORIES

SPEED 1

Extraction rate IEC 61591: 326 m³/h • Noise level IEC 60704-2-13: 49 dB(A) • Power: 199 W

SPEED 2

Extraction rate IEC 61591: 439 m³/h • Noise level IEC 60704-2-13: 57 dB(A) • Power: 231 W

SPEED 3

Extraction rate IEC 61591: 554 m³/h • Noise level IEC 60704-2-13: 63 dB(A) • Power: 260 W

SPEED 4

INTENSIVE SPEED

Extraction rate (IEC 61591): 784 m³/h • Noise level IEC 60704-2-13: 71 dB(A) • Power: 280 W

LOGISTIC INFORMATION

Dimensions of the product (mm): 900x1100x532 • Width: 1100 mm • Depth (mm): 532 mm • Product Height (mm): 900 mm • Net weight (kg): 18.000 kg • Gross weight (kg): 23.400 kg

OPTIONAL

FLT6: Charcoal filter, HoodsKITALLFC: Charcoal filter, Hoods

