

KLT9L4X



| | |
|-----------------------------|----------------------|
| Product family | Hood |
| Tipo de Exaustor | Ceiling hood |
| Design | Ceiling |
| Extraction | Extraction |
| Electronic control | Yes |
| Perimeter extraction | Yes |
| Material | Stainless steel |
| Type of steel | Brushed |
| EAN code | 8017709326227 |
| Aesthetic | Universal |
| Colour | Stainless steel |
| Acabamento | Satin |
| Logotipo | Logotipo serigrafado |



Controls

| | |
|------------------------|--|
| Control setting | Controle de toque retroiluminado Branco |
|------------------------|--|

Program / Functions

| | |
|----------------------------------|----|
| No. of speeds | 3 |
| Intensive speed | |
| 24h air filter function | |
| Other functions | No |
| Time-setting options | |
| Other options | No |
| Ventilação automática | No |
| Ventilação automática 2.0 | |

Technical Features



| | | | |
|---------------------------|-------|-------------------------------------|-----------|
| Hood without motor | No | Motor power | 270 W |
| Remote motor | No | No. of filters | 3 |
| No. of lights | 2 | Anti-grease filters | Aluminium |
| Light type | LED | Charcoal filters included | No |
| Light Power | 7.4 W | Filter replacement indicator | Yes |
| Dimmer mode | No | Vent outlet | 150 mm |

| | | | |
|---|------------------|------------------------------------|--------|
| Escala de temperatura de cor clara (°K) | 3000 °K | Minimum distance from GAS hob | 650 mm |
| Faixa de temperatura de cor clara | 3000° - 5700° °K | Minimum distance from ELECTRIC hob | 650 mm |
| Free outlet maximum capacity | 610 m³/h | Non return valve | Yes |

| | Extraction rate IEC 61591 [m³/h] | Noise level IEC 60704-2-13 [dBA] |
|-----------------|----------------------------------|----------------------------------|
| Speed 1 | 208 | 48 |
| Speed 2 | 323 | 55 |
| Speed 3 | 452 | 62 |
| Intensive speed | 594 | 69 |

Accessories Included

| | | | |
|----------------|-----|----------------|----|
| Remote control | Yes | Tube reduction | No |
| Sliding door | No | | |

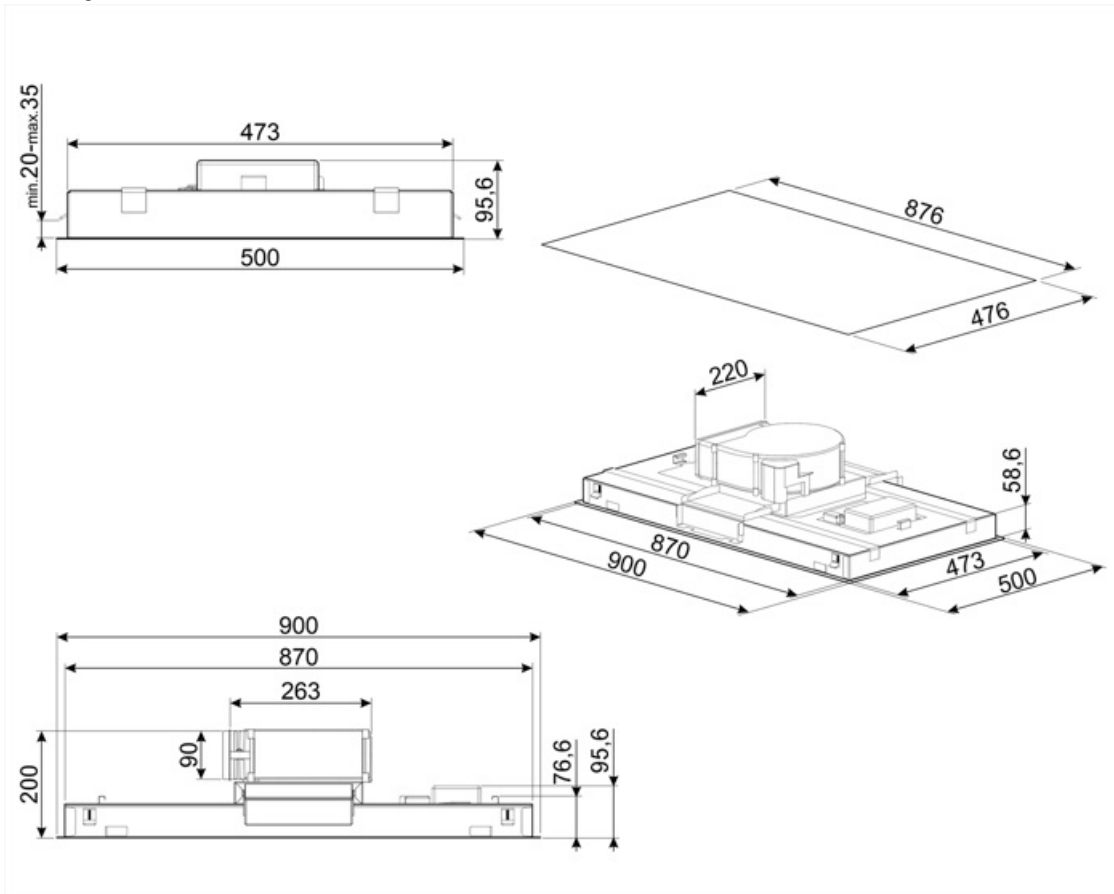
Performance / Energy Label



| | | | |
|--|------------|--|----------|
| Consumo anual de energia (CAE exaustor) | 94 kWh/a | Airborne acoustical A-weighted sound Power Emission at maximum speed (SPEmax) | 63 dBA |
| Energy efficicency class (EEC) | B | Airbourne acoustical A-weighted sound power emission at boost speed (SPEboost) | 69 dBA |
| Fluid Dynamic Efficiency (FDE) | 25,9 | Power consumption in stand-by mode (Ps) | 0,49 W |
| Fluid Dynamic Efficiency class (FDEC) | B | Time increase factor (F) | 1,1 |
| Lighting Efficiency (LE) | 25,9 lux/W | Energy Efficiency Index | 68,7 |
| Lighting Efficiency Class (LEC) | B | Measured air flow rate at best efficiency point (Qbep) | 335 m³/h |
| Grease Filtering Efficiency (GFE) | 72,0 % | Measured air pressure at best efficiency point (Pbep) | 630 Pa |
| Grease Filtering Efficiency Class (GFEC) | D | Measured electric power input at best efficiency point (Wbep) | 226 W |
| Air flow at minimum speed (Qmin) | 208 m³/h | Nominal Power consumption of the light system (WL) | 15 W |
| Air flow at maximum speed (Qmax) | 452 m³/h | Average illumination of the light on the cooking surface (Emiddle) | 303 lux |
| Air flow at boost speed (Qboost) | 594 m³/h | Sound power level at highest setting (Lwa) | 63 dBA |
| Airbourne acoustical A-weighted sound Power Emission at minimum speed (SPEmin) | 48 dBA | | |

Electrical Connection

| | | | |
|------------------------------|-----------|------------------------------------|----------|
| Plug | No | Frequency (Hz) | 50-60 Hz |
| Electrical connection rating | 305 W | Comprimento do cabo de alimentação | 1500 mm |
| Voltage | 220-240 V | | |

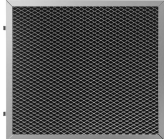


Compatible Accessories



KITALLFC

Filtro de carvão universal Aço inoxidável AISI 304 O filtro pode ser lavado na máquina lava-louça a 50 °C (água e detergente adequado) e para secar colocar no forno 180°C 25 minutos



KITFCKLTR

1 pcs de filtro de carvão Regenerável* adequado para todos os modelos KLT*. * Pode ser lavado na máquina lava-louça até 12 vezes e seco no forno a no máximo 90° durante 60 min. dimensão 235(H)x 200 (L) x 10 (D) mm



RRA90

Round to rectangular adapter 220x90 mm to 150 Ø

Symbols glossary

| | | |
|---|--|--|
|  24h: | Quando selecionada, esta função refresca o ar durante cerca de 10 minutos a cada hora durante um período de 24 horas, a uma velocidade mínima e a um nível de ruído imperceptível. |  Filtros: O modelo tem filtros para ajudar a remover a graxa do vapor que emana das panelas durante o cozimento. |
|  Ligação entre a placa e o exaustor | |  Desligar automaticamente: Uma configuração especial, para ser executada após o final do cozimento por um tempo pré-definido e, em seguida, desligar automaticamente. |
|  Luzes: Todos os exaustores possuem luzes para iluminar a área de cozinhar ou adicionar ao ambiente da cozinha. | |  Luz(s) de aviso: para avisar quando os filtros precisam ser trocados. |
|  Configuração intensiva/turbo: quando a extração extra rápida é necessária. | |  Painéis de extração de perímetro: muito eficiente e ajuda na redução de ruído. |
| | |  Branco sintonizável do quente ao frio |



Benefit (TT)

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

Dimmering & Tunable lights

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

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.