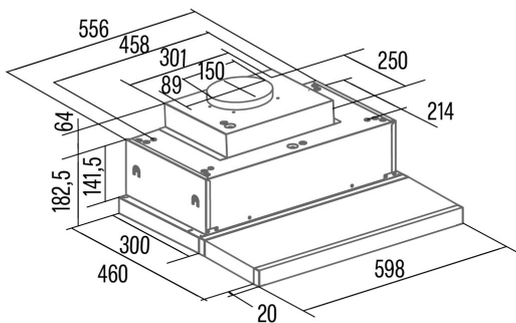




TFH 6830 X

Cod. 02010601

EAN 8422248112741



INFORMACIÓN GENERAL

| | |
|-----------|---------------|
| EAN/UPC | 8422248112741 |
| Subfamily | Telescopic |

Product fiche according to directives EU65/2014 - EN61591, EN60704-2-13, EN50564

| | |
|---|-------|
| AEC (Energy consumption per year) (kWh/año) | 16,6 |
| EEl class (Energy efficiency class) | A+++ |
| FDE (Fluid dynamic efficiency) | 41,11 |
| FDE class (Fluid dynamic efficiency class) | A |
| LE (Light efficiency) (lux/W) | 22,6 |
| LE class (Light efficiency class) | B |
| GFE (Grease filtering efficiency) | 66,4 |
| GFE Class (Grease filtering efficiency class) | D |
| Normal mode airflow MIN (m3/h) | 291 |
| Normal mode airflow MAX (m3/h) | 600 |
| Boost mode airflow (m3/h) | 795 |
| Normal mode acoustic power MIN (dB) | 46 |
| Normal mode acoustic power MAX (dB) | 64 |
| Boost mode acoustic power (dB) | 69 |
| Po (Off-mode power consumption) (W) | 0,3 |

Integration directive EU 66/2014

| | |
|---|--------|
| f (Factor Increase in the time) | 0,5 |
| EEl (Energy efficiency Index) | 27,5 |
| QBEP (Maximum airflow point efficiency) (m3/h) | 332,82 |
| PBEP (Maximum pressure point efficiency) (Pa) | 251,41 |
| WBEP (Electrical power consumption at maximum efficiency) (W) | 79,03 |
| WL (Rated power lighting system) (W) | 3 |
| EMIDDLE (Average illuminance on the cooking surface) (lux) | 79 |

External Dimensions

| | |
|----------------------|-----|
| Outlet Diameter (mm) | 150 |
|----------------------|-----|

Characteristics

| | |
|-------------------|----------------|
| Motor Model | BT4DC |
| Filter Technology | Aluminium mesh |

Lighting

| | |
|----------------------|-----|
| Lightning Technology | LED |
|----------------------|-----|

Electric Connection

| | |
|-----------------------|---------|
| Rated voltage (V) | 220-240 |
| Rated frequency (Hz) | 50/60 |
| Rated power input (W) | 138 |

Accessories

| | |
|------------------------|----------|
| Active Charcoal Filter | 02859318 |
|------------------------|----------|