# Decorative Cooker Hood

## DHT 1285

### CHARACTERISTICS

- Ceiling concept hood
- 120 cm width
- Rlm - extraction
- Remote control digital programmer
- LED 4x3W lamps
- 3 speeds + Intensive
- Stop delay timer
- Filter saturation Indicator
- Aluminum filters
- Double turbine motor
- Reduction 150/120mm included
- Annual Energy Consumption ($E_{\text{EC}}$) kWh/a 46,7
- **Energy Efficiency** class A
- Fluid Dynamic Efficiency ($F_{\text{ED}}$) 32,1
- Fluid Dynamic Efficiency class A
- Light Efficiency (Le) lux/Watt 58,3
- Lighting Efficiency class A
- Grease Filtering Efficiency ($G_{\text{EF}}$) % 86,8
- Grease Filtering Efficiency class B
- Air flow (Qmin) m³/h 315
- Air flow (Qmax) m³/h 631
- Air flow (Qboost) m³/h 807
- Noise (LWA) Min Speed dB 47
- Noise (LWA) Max Speed dB 60
- Noise (LWA) Boost Speed dB 66
- Off mode Power (Ps) W 0
- Standby Power (Ps) W 0,98
- **Energy Efficiency Index** (EEI) 49,9
- Time Increase factor (f) 0,8
- Air flow at best efficiency point (Qbep) m³/h 329,8
- Air pressure at best efficiency point (Pbep) Pa 456
- Electric power input at best efficiency point (Wbep) W 130,1
- Nominal power of the lighting system (WL) W 12
- Average Illumination of the lighting system on the cooking surface (Emiddle) Lux 700

<table>
<thead>
<tr>
<th>MODEL</th>
<th>TKI Code</th>
<th>FAN Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHT 1285 INOX</td>
<td>40484180</td>
<td>8421152145890</td>
</tr>
</tbody>
</table>