

## LAGUNA

### Version

Ishull 60, 800 m<sup>3</sup>/h

### Mbledhja

Design

### Kodi EAN

8034122349367

## KARAKTERISTIKAT GJENERIKE

Thithje perimetrare

Kontroll elektronik

Ndriçim LED

Filtër metalik i çmontueshëm

dhe që mund të lahet

Filtër karboni i përfshirë

Ndriçim LED i zbehtë

Dynamic LED Light (2700K -

5600K)

From 04.11.2024 the dynamic and dimmable light is included.

## NË DISPOZICION AKSESORË OPSIONALË

### KACL.815 (box 10 pcs)

Set pëlhyre për pastrimin e

Inoksit

### KACL.887#F

White glass - Island 60 cm

### KACL.887#N

Black glass - Island 60 cm

## KARAKTERISTIKAT TEKNIKE

### Instalimi

Ishull

### Përmasat e produktit

60 cm

### Ngjyra

Inoks Scotch Brite (AISI 304)

Xhami i temperuar i zi

Xhami i temperuar i bardhë

Panel të personalizuar

### Motor

800 m<sup>3</sup>/h

### Paneli i kontrollit

Kontroll elektronik

### Shpejtësia e funksionimit

3 + boost

### Ndriçim

Led 4x1,2 W - 2700 K / 5600 K

### Filtër

2 x 235x245 mm

### Filtër karbon

Filtër karboni rrethor ø170 mm -

Tip 6 (E përfshirë)

### Distanca minimale

Pianurë me gaz: 60 cm

Pianurë elektrike: 52 cm



Imazh tregues i produktit

Mund të mos përputhet me versionin e zgjedhur

## PAKETIM: PESHAT DHE VËLLIMET

### Peshë bruto

36 kg

### Pesha neto

30 kg

### Vëllimi

0.39 m<sup>3</sup>

### Paketim

Gjatësia

1035 mm

Lartësia

510 mm

Thellesi

740 mm

## Funksionet e lidhjes dhe konsumit

### Konsumi maksimal

280 W

### Tensioni

220-240V

### Frekuenca

50-60Hz

### Prizë

Shuko

## KARAKTERISTIKAT TEKNIKE TË MOTORIT

### Kapaciteti maksimale

670 m<sup>3</sup>/h

I.E.C. 61591

### Zhurma maksimale

67 dB(A)re1pW

I.E.C.60704-2-13

### Presioni maksimale

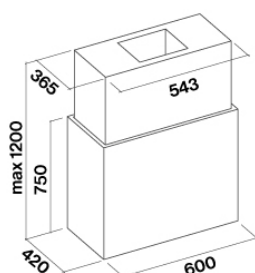
500 Pa

### Fuqia maksimale e motorit

215 W

### Klasit të energjisë

B



## LAGUNA

### Version

Ishull 60, 800 m<sup>3</sup>/h

### Mbledhja

Design

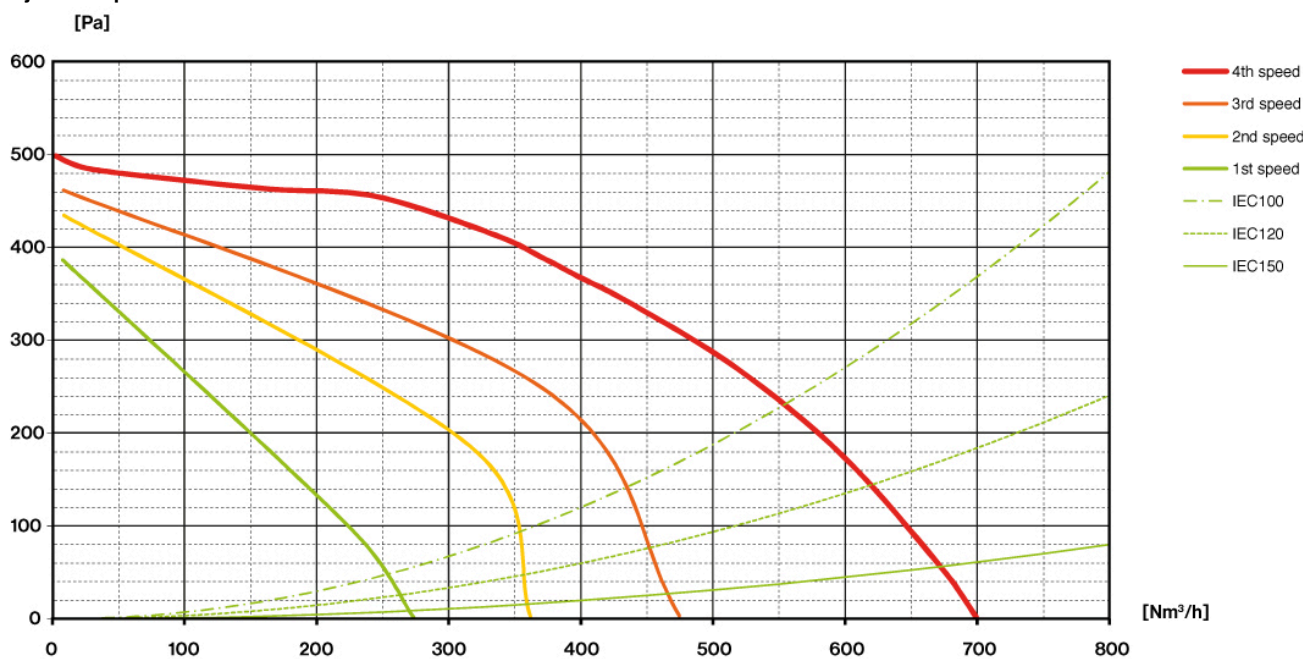
### Kodi EAN

8034122349367

### Karakteristikat teknike të motorit

Shpejtësia e motorit	1	2	3	4
Zhurma dB(A) <sub>re1pW-I.E.C.60704-2-13</sub>	49	55	61	67
Kapaciteti (m <sup>3</sup> /h) I.E.C.61591	270	360	470	670
Presioni maksimale	390	420	460	500
Fuqia	134	156	180	215
Dalja e ajrit	150	150	150	150

### Rrjedha e presionit



## LAGUNA

### Version

Ishull 60, 800 m3/h

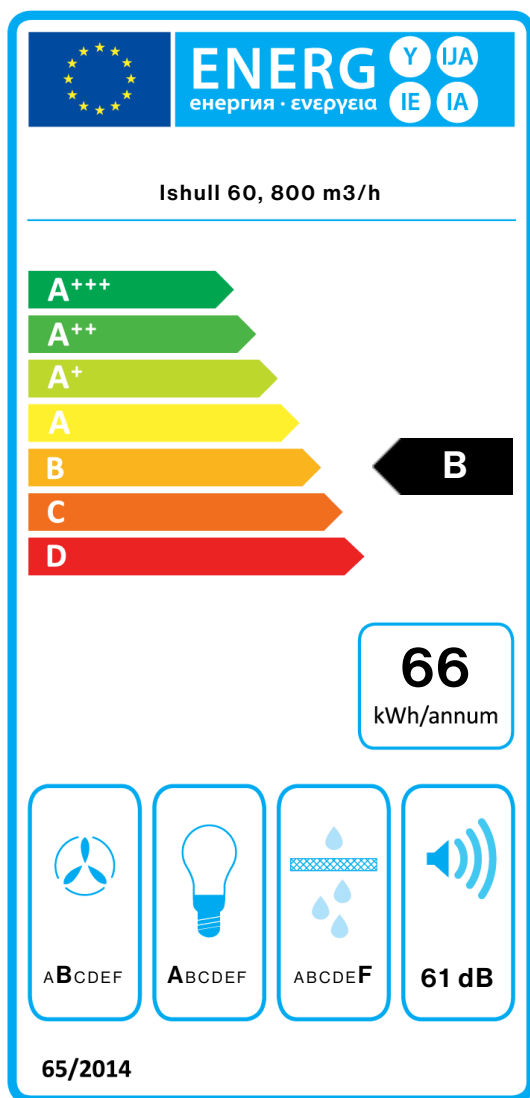
### Mbledhja

Design

### Kodi EAN

8034122349367

## Etiketen e energjise



PF		
<b>S</b>	<b>Falmec Spa</b>	
<b>M</b>	<b>Ishull 60, 800 m3/h</b>	
<b>AEC</b>	<b>65,6</b>	<b>kWh/a</b>
<b>EEC</b>	<b>B</b>	
<b>FDE</b>	<b>25,5</b>	
<b>FDEC</b>	<b>B</b>	
<b>LE</b>	<b>28,4</b>	
<b>LEC</b>	<b>A</b>	
<b>GFE</b>	<b>53,0</b>	
<b>GFEC</b>	<b>F</b>	
<b>Qmin</b>	<b>270,0</b>	<b>m³/h</b>
<b>Qmax</b>	<b>470,0</b>	<b>m³/h</b>
<b>Qboost</b>	<b>670,0</b>	<b>m³/h</b>
<b>SPEmin</b>	<b>49</b>	<b>dBa</b>
<b>SPEmax</b>	<b>61</b>	<b>dBa</b>
<b>SPEboost</b>	<b>67</b>	<b>dBa</b>
<b>PO</b>	<b>-</b>	<b>W</b>
<b>PS</b>	<b>0,48</b>	<b>W</b>
PI		
<b>F</b>	<b>1.1</b>	
<b>EEl</b>	<b>64,8</b>	
<b>Qbep</b>	<b>333,0</b>	<b>m³/h</b>
<b>Pbep</b>	<b>407</b>	<b>Pa</b>
<b>Qboost</b>	<b>670,0</b>	<b>m³/h</b>
<b>Wbep</b>	<b>147,7</b>	<b>W</b>
<b>WL</b>	<b>8,60</b>	<b>W</b>
<b>Emiddle</b>	<b>245</b>	<b>lux</b>
<b>Lwa-SPEmax</b>	<b>61</b>	<b>dBa</b>

**PF\_Product fiche according to 65/2014** S\_Supplier name / M\_Model identification / AEC\_Annual Energy Consumption (AEC hood) / EEC\_Energy Efficiency class / FDE\_Fluid Dynamic Efficiency (FDE hood) / FDEC\_Fluid Dynamic Efficiency class / LE\_Lighting Efficiency (LE hood) / LEC\_Lighting Efficiency class / GFE\_Grease Filtering Efficiency / GFEC\_Grease Filtering Efficiency class / Qmin\_Air flow (in m³/h) at min speed in normal use / Qmax\_Air flow (in m³/h) at max speed in normal use / Qboost\_Air flow (in m³/h) at intensive or boost setting (max air-flow) / SPEmin\_Airborne acoustical A-weighted sound power emissions at min speed in normal use / SPEmax\_Airborne acoustical A-weighted sound power emissions at max speed in normal use / SPEboost\_Airborne acoustical A-weighted sound power emissions (in dB) at intensive or boost setting / PO\_Power consumption in off mode (Po) / Ps\_Power consumption in stand by mode (Ps). **PI\_Additional information according to 66/2014** F\_Time increase factor / EEl\_Energy Efficiency Index / Qbep\_Measured air flow rate at best efficiency point / Pbep\_Measured air pressure at best efficiency point / Qboost\_Maximum air flow / Wbep\_Measured electric power input at best efficiency point / WL\_Nominal power of the lighting system / Emiddle\_Average illumination of the lighting system on the cooking surface / Lwa-SPEmax\_Sound pressure level at the highest speed.