

FLIPPER

Væg - 85 cm - Sort mat
glasfront - 800 m³/h

Sortiment

Design

EAN Kode

8034122350363



Fotografiet er udelukkende informativt
Korresponderer ikke nødvendigvis tmed den valgte model

FUNKTIONER

Elektronisk kontrolpanel
Vaskbare rustfrie fedtfiltere
Mulighed for Kul/Zeolitfilter.
Regenererbart
Kulfilter
Mulighed for bagudvendning af motor
Skorsten medfølger ved aftræk
Dæmpbart LED-lys
Dynamic LED Light (2700K - 5600K)

MULIGHEDER FOR TILVALG

KACL.865

Air flow conveyer til recirkulation. Væghængte modeller.

KACL.958#NF

Ekstern filterenhed til skrå emfang (Black)

KCQAN.00#N

Optional chimney (Black)

TEKNISK BESKRIVELSE

Installation

Væg

Dimensioner

85 cm

Materiale

Sort glas, satin finish

Sort tempereret glas med central stålband

Motor

800 m³/h

Betjening

Elektronisk kontrolpanel

Hastighed

3 + boost

Belysning

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

Filter

2 x Metallfiltere - Base - 284x234 mm

Kulfilter

Rundt kulfilter Ø170 mm. Type 6 (Tilvalg)

Minimumsafstand

Gaskomfur: 52 cm

Kogeplade: 52 cm

EMBALLAGE: VÆGT OG VOLUMEN

Bruttovægt

30 kg

Nettovægt

25 kg

Volumen

0.27 m³

Mål på emballage

Længde

950 mm

Højde

440 mm

Dybde

655 mm

FORBRUG OG TILSLUTNINGSMULIGHEDER

Maksimalt forbrug

280 W

Spænding

220-240V

Frekvens

50-60Hz

Shuko

DATABLAD MOTOR

Maksimal kapacitet

750 m³/h

I.E.C. 61591

Maksimalt støjniveau

66 dB(A)_{re1pW}

I.E.C.60704-2-13

Maksimalt tryk (Pa)

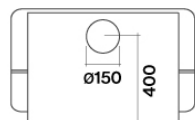
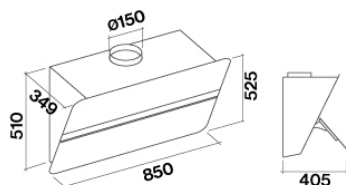
510 Pa

Maksimal sugestyrke

224 W

ENERGIKLASSE

A



FLIPPER

Væg - 85 cm - Sort mat
glasfront - 800 m³/h

Sortiment

Design

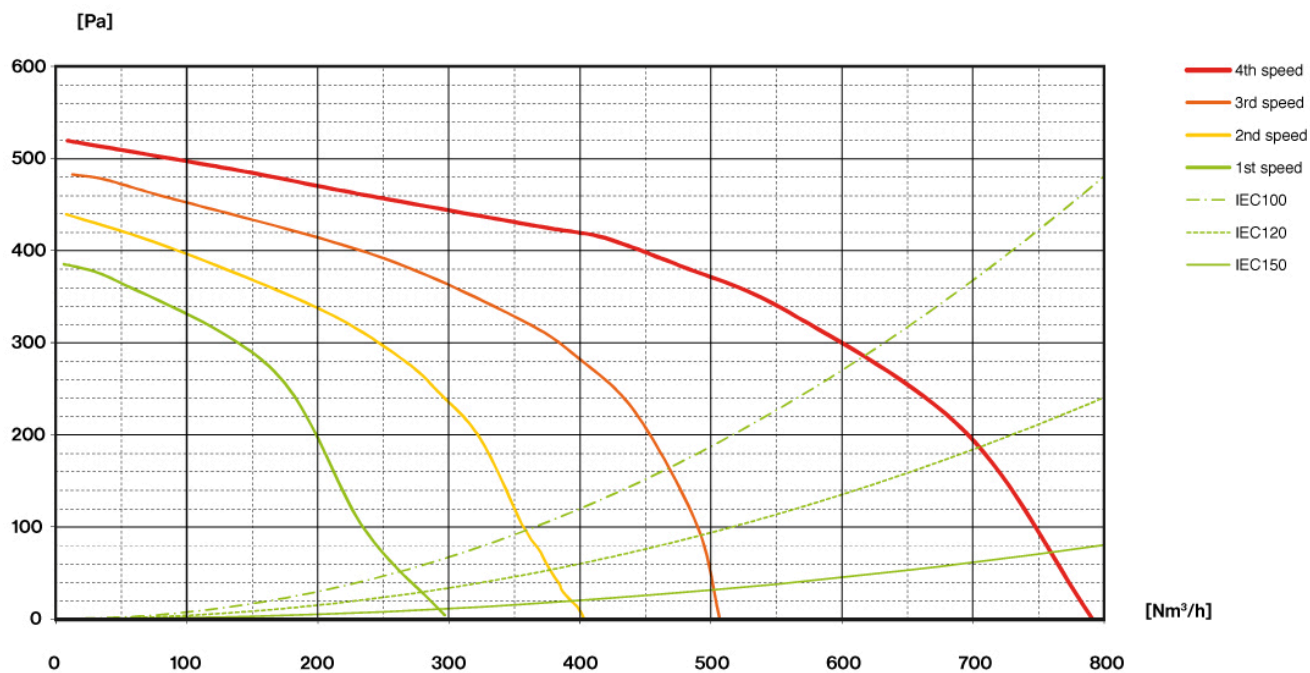
EAN Kode

8034122350363

DATABLAD MOTOR

| Motorhastighed | 1 | 2 | 3 | 4 |
|---|-----|-----|-----|-----|
| Støjniveau dB(A) _{re1pW-I.E.C.60704-2-13} | 46 | 53 | 58 | 66 |
| Kapacitet (m ³ /h) I.E.C.61591 | 295 | 390 | 500 | 750 |
| Maksimalt tryk (Pa) | 390 | 440 | 490 | 510 |
| Forbrug (W) | 130 | 150 | 178 | 224 |
| Luftudtag | 150 | 150 | 150 | 150 |

KAPACITET / TRYK



FLIPPER

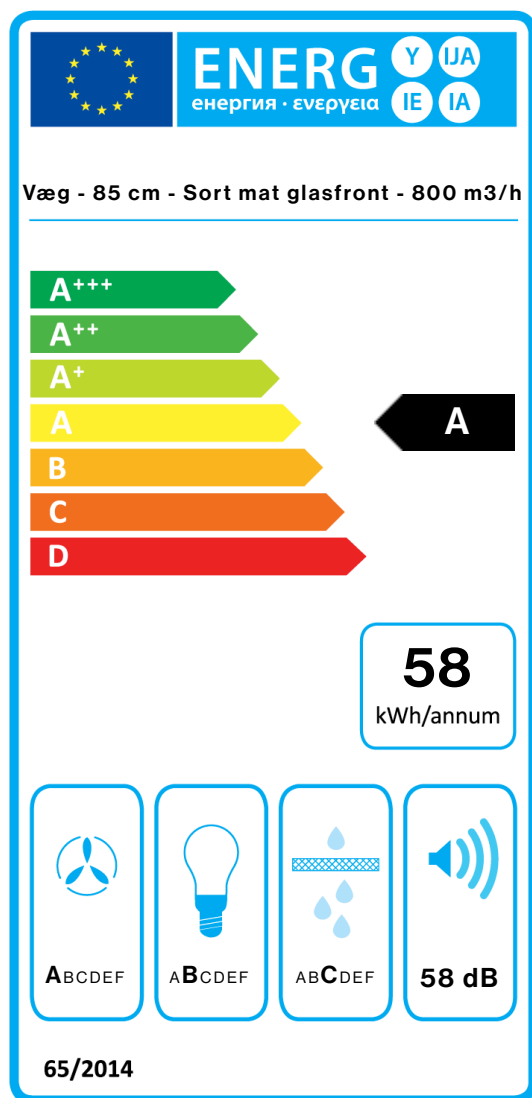
Væg - 85 cm - Sort mat
glasfront - 800 m3/h

Sortiment

Design

EAN Kode

8034122350363



| PF | | |
|------------|---|-------|
| S | Falmec Spa | |
| M | Væg - 85 cm - Sort mat glasfront - 800 m3/h | |
| AEC | 57,7 | kWh/a |
| EEC | A | |
| FDE | 29,4 | |
| FDEC | A | |
| LE | 21,6 | |
| LEC | B | |
| GFE | 82,0 | |
| GFEC | C | |
| Qmin | 295,0 | m³/h |
| Qmax | 500,0 | m³/h |
| Qboost | 750,0 | m³/h |
| SPEmin | 46 | dBa |
| SPEmax | 58 | dBa |
| SPEboost | 66 | dBa |
| PO | - | W |
| PS | 0,48 | W |
| PI | | |
| F | 0.9 | |
| EEI | 53,2 | |
| Qbep | 430,0 | m³/h |
| Pbep | 404 | Pa |
| Qboost | 750,0 | m³/h |
| Wbep | 164,0 | W |
| WL | 5,30 | W |
| Emiddle | 114 | lux |
| Lwa-SPEmax | 58 | dBa |

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 / EEI_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.