

## MIRA

01MIR-40-F Frithængt 40 cm  
Fasteel - 800 m<sup>3</sup>/h

### Sortiment

Design

### EAN Kode

8034122202136



Fotografiet er udelukkende informativt  
Korresponderer ikke nødvendigvis tmed den valgte model

## FUNKTIONER

Fasteel, no fingerprints  
Kantsug  
Elektronisk kontrolpanel  
LED lys  
Vaskbare rustfrie fedtfiltere  
Kulfilter

## MULIGHEDER FOR TILVALG

### 01MO-GAVL

Gavlmotor til udendørs brug  
1000 m<sup>3</sup>/h

### 01MO-GAVL-15

Gavlmotor til udendørs brug  
1500 m<sup>3</sup>/h

### 01MO-LOFT

Loftmotorer under taget 950  
m<sup>3</sup>/h

### 01MO-LOFT-13

Loftmotor 1300 m<sup>3</sup> Ø200 mm

### KACL.770#41F

Loftmotorer 1100 m<sup>3</sup>/h  
Brushless

## TEKNISK BESKRIVELSE

### Installation

Frithængt

### Dimensioner

40 cm

### Materiale

Scotch brite Fasteel ingen  
fingeraftryk

### Motor

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

### Betjening

Elektronisk kontrolpanel

### Hastighed

3 + boost

### Belysning

LED 4x1,2 W - 3200 K

### Filter

2 x Metallfiltere - Base - 235x245  
mm

### Kulfilter

Rundt kulfilter Ø212 mm. Type 2  
(Tilvalg)

### Minimumsafstand

Gaskomfur: 60 cm  
Kogeplade: 52 cm

## EMBALLAGE: VÆGT OG VOLUMEN

### Bruttovægt

36 kg

### Nettovægt

32 kg

### Volumen

0.28 m<sup>3</sup>

### Mål på emballage

Længde

995 mm

Højde

490 mm

Dybde

595 mm

## FORBRUG OG TILSLUTNINGSMULIGHEDER

### Maksimalt forbrug

280 W

### Spænding

220-240V

### Frekvens

50-60Hz

Shuko

## DATABLAD MOTOR

### Maksimal kapacitet

590 m<sup>3</sup>/h

I.E.C. 61591

### Maksimalt støjniveau

64 dB(A)<sub>re1pW</sub>

I.E.C.60704-2-13

### Maksimalt tryk (Pa)

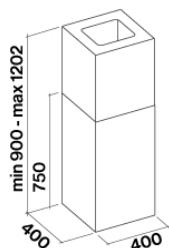
500 Pa

### Maksimal sugestyrke

203 W

## ENERGIKLASSE

B



## MIRA

01MIR-40-F Frithængt 40 cm  
Fasteel - 800 m<sup>3</sup>/h

### Sortiment

Design

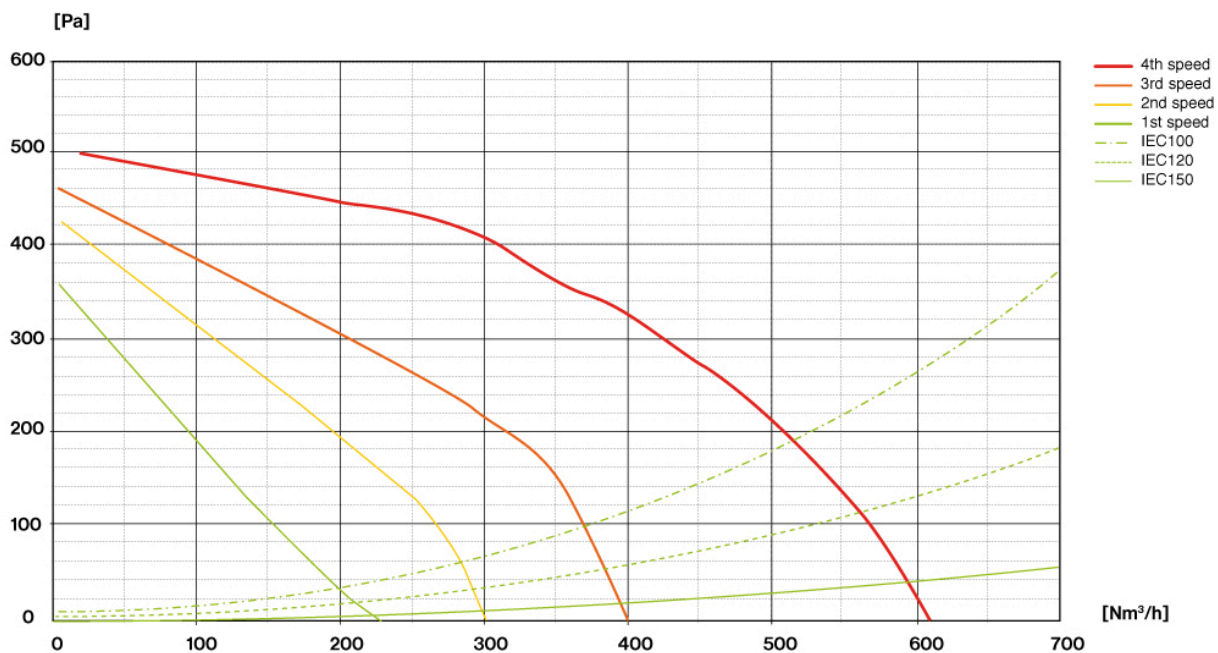
### EAN Kode

8034122202136

## DATABLAD MOTOR

Motorhastighed	1	2	3	4
Støjniveau dB(A) <sub>re1pW-I.E.C.60704-2-13</sub>	45	50	55	64
Kapacitet (m <sup>3</sup> /h) I.E.C.61591	230	300	380	590
Maksimalt tryk (Pa)	390	420	460	500
Forbrug (W)	134	156	180	203
Luftudtag	150	150	150	150

## KAPACITET / TRYK



## MIRA

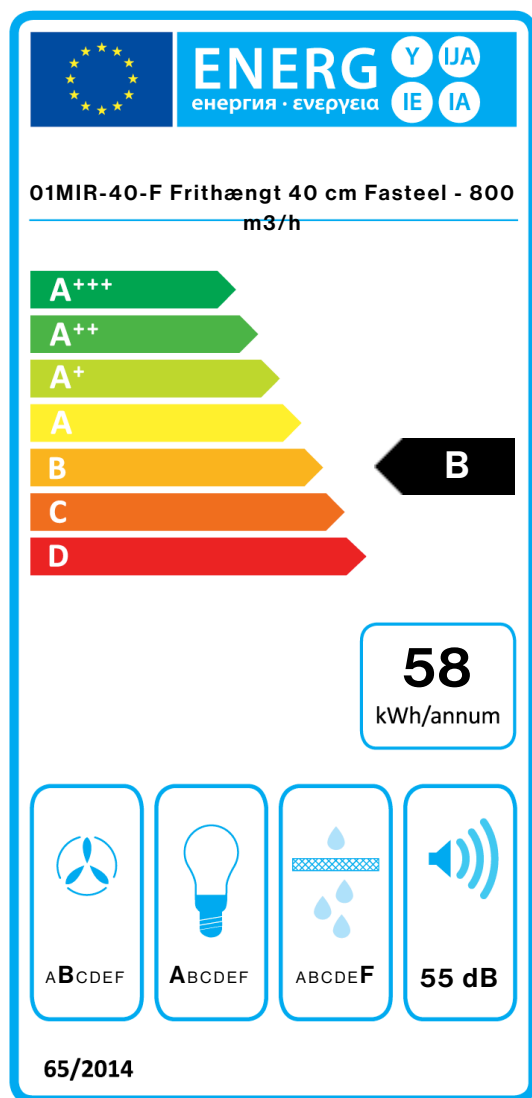
01MIR-40-F Frithængt 40 cm  
Fasteel - 800 m<sup>3</sup>/h

## Sortiment

Design

## EAN Kode

8034122202136



PF		
S	Falmec Spa	
M	01MIR-40-F Frithængt 40 cm Fasteel - 800 m <sup>3</sup> /h	
AEC	58,1	kWh/a
EEC	B	
FDE	25,6	
FDEC	B	
LE	28,4	
LEC	A	
GFE	53,0	
GFEC	F	
Qmin	230,0	m <sup>3</sup> /h
Qmax	380,0	m <sup>3</sup> /h
Qboost	590,0	m <sup>3</sup> /h
SPEmin	45	dBa
SPEmax	55	dBa
SPEboost	64	dBa
PO	-	W
PS	0,48	W
PI		
F	1.1	
EEI	63,8	
Qbep	287,0	m <sup>3</sup> /h
Pbep	415	Pa
Qboost	590,0	m <sup>3</sup> /h
Wbep	129,0	W
WL	8,60	W
Emiddle	245	lux
Lwa-SPEmax	55	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 m<sup>3</sup>/h) at min speed in normal use / Qmax\_Air flow (in m<sup>3</sup>/h) at max speed in normal use / Qboost\_Air flow (in m<sup>3</sup>/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.