falmec

VERSO

Version

Wall - 85 cm - Black - 800 m3/h

Designer

Collection

Design

EAN code

8034122368665

FEATURES

Tempered glass

Touch control + 24 h function

Metallic grease filter, removable

and washable

Combined regenerable

Carbon.Zeo filter (optional)

Charcoal filter (optional)

Remote control (optional)

Possible to duct wall mounted

from rear

Optional Chimney

Dimmable lighting

Dynamic Light (2700K - 5600K)

Dialogue system with auto mode

From 02.09.2024 the Dialogue System control and dimmable light are included while the carbon filter 103050091 is optional.

OPTIONAL ACCESSORIES

103050091

Round charcoal filter Ø170 mm -

Type 6

105080053

Remote control

KACL.865

Air flow conveyer for recircolation version (Wall)

KACL.941

External Carbon.Zeo filter unit

for sloped hoods

KACL.958#NF

External Carbon.Zeo filter unit for sloped hoods (Black)

KCQAN.00#N

Optional chimney - Black



Photograph is for information purposes only It may not correspond to the selected version.

TECHNICAL FEATURES

Installation type

Wall

Dimensions

85 cm

Finishing

Black tempered glass

Motor

800 m³/h

Type of control

Touch control

Speed

3 + boost

Lighting

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

Minimum distance

Gas hob: 52 cm Electric hob: 52 cm

PACKAGING:WEIGHTS AND VOLUMES

Gross weight

23.8 kg

Net weight

18.7 kg

Volumes

0.27 m³

Packaging size

Length

995 mm

Height

450 mm

Depth

595 mm

CONSUMPTION AND CONNECTION FEATURES

Maximum consumption

280 W

Voltage

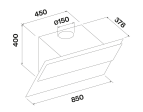
220-240V

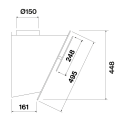
Frequency

50-60Hz

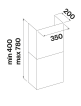
ENERGY CLASS

А









falmec

VERSO

Version

Wall - 85 cm - Black - 800 m3/h

Designer

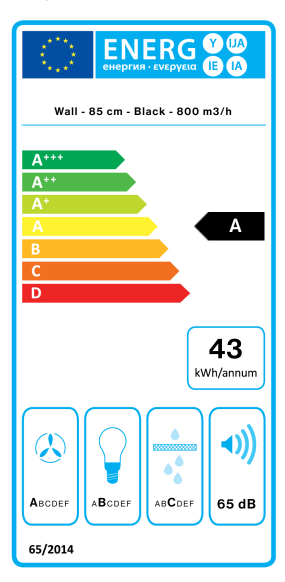
Collection

Design

EAN code

8034122368665

ENERGY LABEL



Falmec Spa Wall - 85 cm - Black - 8 43,0	300 m3/h
	300 m3/h
43,0	
	kWh/a
A	
33,3	
Α	
21,6	
В	
82,0	
С	
299,0	m³/h
584,0	m³/h
708,0	m³/h
50	dBa
65	dBa
69	dBa
-	w
0,48	w
PI	
0.8	
46,8	
429,0	m³/h
375	Pa
708,0	m³/h
134,0	w
5,30	w
114	lux
65	dBa
	33,3 A 21,6 B 82,0 C 299,0 584,0 708,0 50 65 69 - 0,48 PI 0.8 46,8 429,0 375 708,0 134,0 5,30 114

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 (in dB) at intensive or boost setting / PO_Power consumption in off mode (Po) / Ps_Power consumption in stand by mode (Ps). Pl_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_Maximun 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.