

VIRGOLA

Versiune

Incorporat 60 cm - 600 m³/h

Colectie

Design

Cod EAN

8034122345253



Fotografie cu caracter strict orientativ
Aceasta poate sa nu corespunda versiunii selectate

CARACTERISTICI

Sticla curbata tratata termic
Control electronic
Iluminare cu LED
Filtru de grasime metalic, detasabil si lavabil
Filtru de carbon inclus
Dynamic LED Light (2700K - 5600K)

ACCESORII OPTIONALE

KACL.815

Lavete pentru curatare inox (cutie 10 buc)

KCVJN.01#3

Masca pentru tubulatura h 120 mm

KCVJN.00#3

Masca telescopica pentru tubulatura h 185 + h 185

CARACTERISTICI TEHNICE

Tip de instalare

Incorporata

Dimensiuni

60 cm

Finisaj

Sticla tratata termic curbata

Motor

600 m³/h

Tipul panoului de control

Control electronic

Setari de viteza

3

Iluminare

LED 2x1,2 W - 3200 K

Filtru

Filtru metalic "Base" - 245x207 mm - 2 pz

Filtru de Carbon

Filtru de carbon rectangular - Tip 3 - inclus

Distanta minima

Plita cu gaz: 52 cm

Plita electrica: 52 cm

AMBALARE: GREUTATE SI VOLUM

Greutate bruta

11.90 kg

Greutate neta

9.20 kg

Volume

0.13 m³

Dimensiuni ambalaj

Lungime

705 mm

Inaltime

465 mm

Adancime

410 mm

FISA TEHNICA MOTOR

Capacitate maxima

480 m³/h

I.E.C. 61591

Nivel de zgomot maxim

65 dB(A)re1pW

I.E.C.60704-2-13

Presiune maxima (Pa)

500 Pa

Putere maxima motor

180 W

CLASA DE ENERGIE

C

CARACTERISTICI CONSUM SI CONEXIUNE

Consum maxim

230 W

Curent

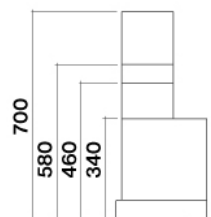
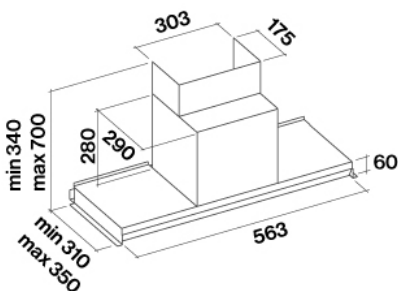
220-240V

Frecventa

50-60Hz

Tip stecher

Shuko



VIRGOLA

Versiune

Incorporat 60 cm - 600 m³/h

Colectie

Design

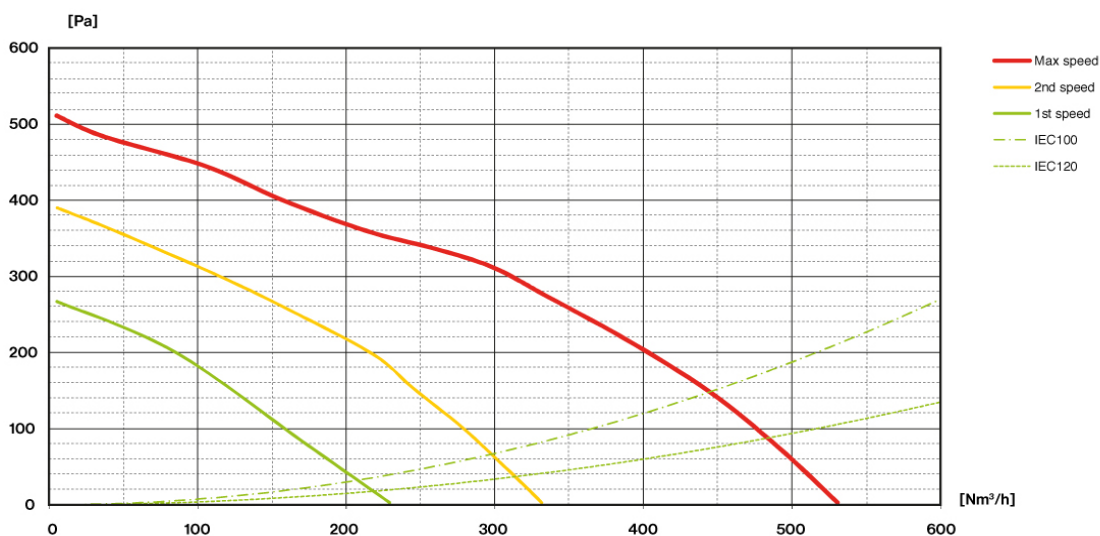
Cod EAN

8034122345253

FISA TEHNICA MOTOR

Viteza motorului	1	2	3
Nivel de zgomot dB(A)re1pW-I.E.C.60704-2-13	49	58	65
Capacitate (m ³ /h) I.E.C.61591 Tubulatura	220	320	480
Presiune maxima (Pa)	270	400	500
Putere motor (W)	100	130	180
Evacuare aer	120	120	120

CAPACITATE/ PRESIUNE



VIRGOLA

Versiune

Incorporat 60 cm - 600 m³/h

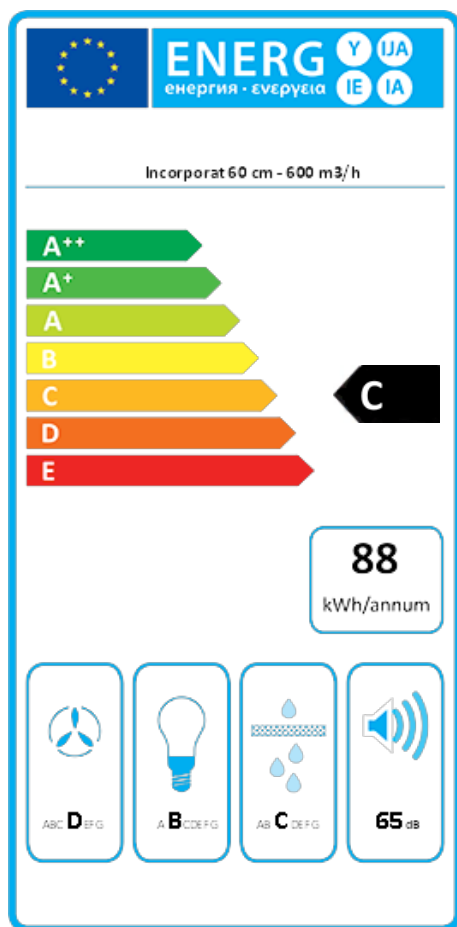
Colectie

Design

Cod EAN

8034122345253

ETICHETA DE ENERGIE



PF		
S	Falmec Spa	
M	Incorporat 60 cm - 600 m ³ /h	
AEC	87,7	kWh/a
ECC	C	
FDE	15,8	
FDEC	D	
LE	27,9	
LEC	B	
GFE	80,0	
GFEC	C	
Qmin	220,0	m ³ /h
Qmax	480,0	m ³ /h
Qboost	480,0	m ³ /h
SPEmin	49	dBa
SPEmax	65	dBa
SPEboost	-	dBa
PO	-	W
PS	0,48	W
PI		
F	1,4	
EEl	80,9	
Qbep	303,0	m ³ /h
Pbep	308	Pa
Qboost	480,0	m ³ /h
Wbep	164,0	W
WL	5,30	W
Emiddle	148	lex
Lwa-SPEmax	65	dBa