

GRUPPO INCASSO PLUS

Version

Plus - Built-in 50 cm - White -
800 m³/h

Mbledhja

Design

Kodi EAN

8034122367170

KARAKTERISTIKAT GJENERIKE

Thithje perimetrare

Kontroll elektronik

E kombinuar opsionale e
rigjenerueshme Filter Karbon

Zeoliti, Cardon.Zeo

Filtër karboni (opsional)

Telekomandë (opsional)

Ndriçim LED i zbehtë

Dynamic LED Light (2700K -

5600K)

Sistemi i dialogut me automodë

NË DISPOZICION AKSESORË OPSIONALE

103050091

Filtër karboni rrethor ø170 mm -

Tip 6

105080053

Telekomandë (opsionale)

KARAKTERISTIKAT TEKNIKE

Instalimi

Inkaso

Përmasat e produktit

50 cm

Ngjyra

Inoks në ngjyrë të bardhë

Motor

800 m³/h

Paneli i kontrollit

Kontroll elektronik

Shpejtësia e funksionimit

3 + boost

Ndriçim

Led 2x1,7 W - 2700 K / 5600 K

Distanca minimale

Pianurë me gaz: 62 cm

Pianurë elektrike: 52 cm



Imazh tregues i produktit

Mund të mos përputhet me versionin e zgjedhur

PAKETIM: PESHAT DHE VËLLIMET

Peshë bruto

10 kg

Pesha neto

7.6 kg

Vëllimi

0.09 m³

Paketim

Gjatësia

635 mm

Lartësia

380 mm

Thellesi

390 mm

Funksionet e lidhjes dhe konsumit

Konsumi maksimal

280 W

Tensioni

220-240V

Frekuenca

50-60Hz

KARAKTERISTIKAT TEKNIKE TË MOTORIT

Kapaciteti maksimale

638 m³/h

I.E.C. 61591

Zhurma maksimale

67 dB(A)re1pW

I.E.C.60704-2-13

Presioni maksimale

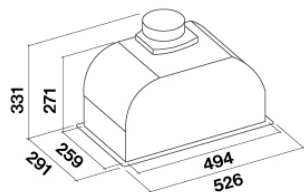
510 Pa

Fuqia maksimale e motorit

245 W

Klasit të energjisë

B



GRUPPO INCASSO PLUS

Version

Plus - Built-in 50 cm - White -
800 m³/h

Mbledhja

Design

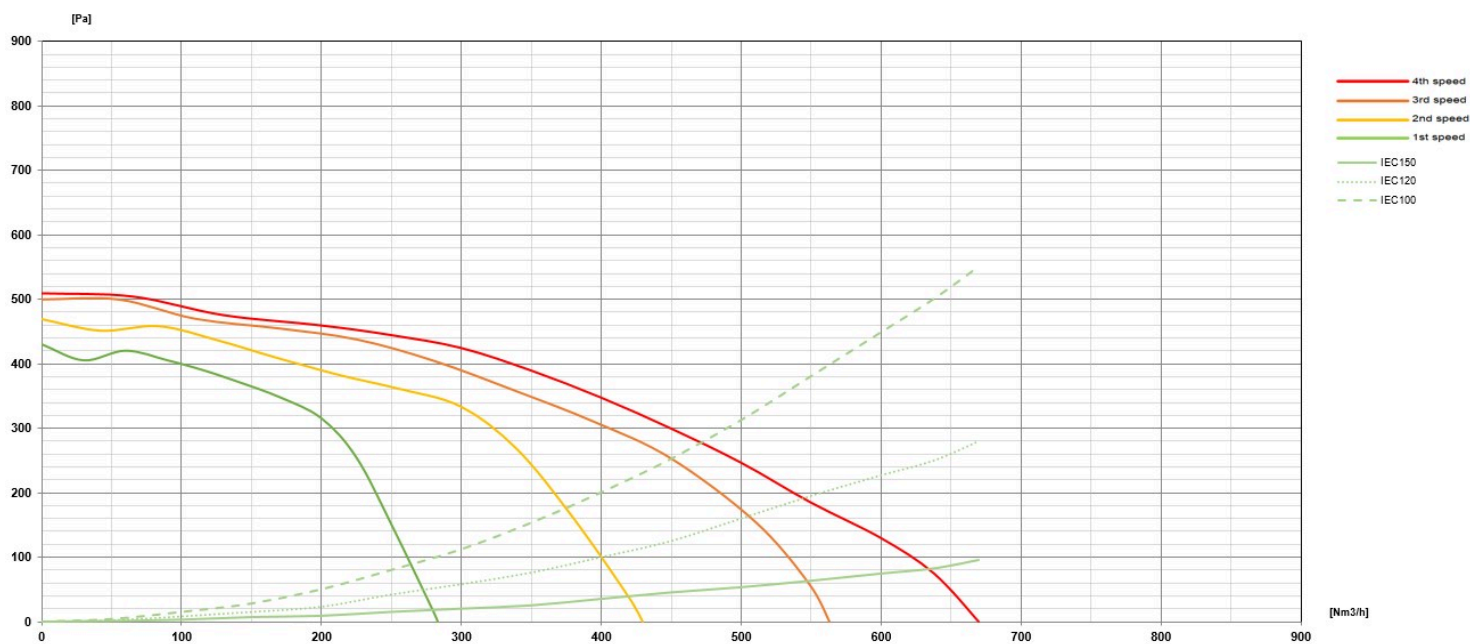
Kodi EAN

8034122367170

Karakteristikat teknike të motorit

Shpejtësia e motorit	1	2	3	4
Zhurma dB(A) _{re1pW-I.E.C.60704-2-13}	50	58	63	67
Kapaciteti (m ³ /h) I.E.C.61591	280	420	548	638
Presioni maksimale	430	470	500	510
Fuqia	145	175	215	245
Dalja e ajrit	150	150	150	150

Rrjedha e presionit



GRUPPO INCASSO PLUS

Version

Plus - Built-in 50 cm - White -
800 m3/h

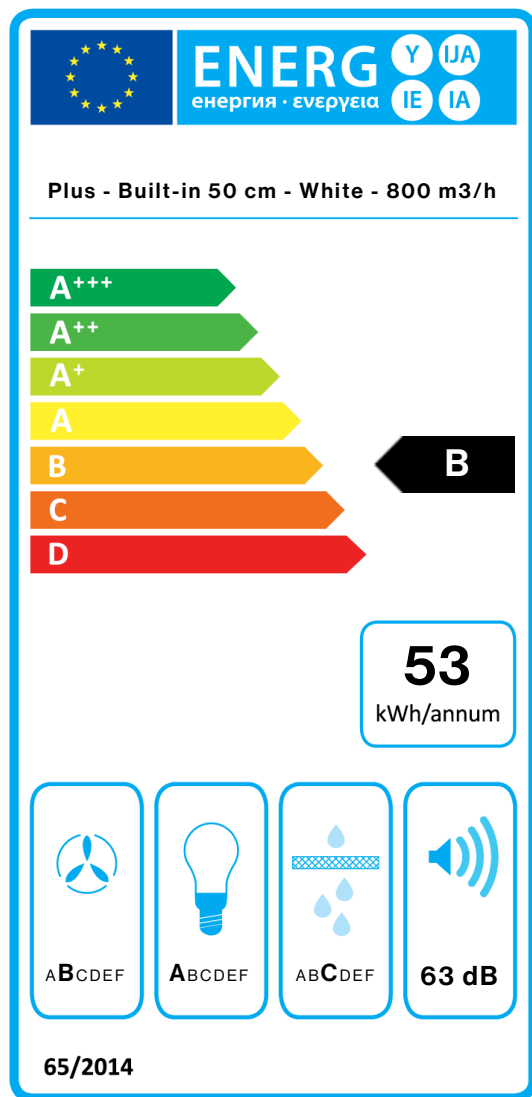
Mbledhja

Design

Kodi EAN

8034122367170

Etiketen e energjise



PF		
S	Falmec Spa	
M	Plus - Built-in 50 cm - White - 800 m3/h	
AEC	53,3	kWh/a
EEC	B	
FDE	27,5	
FDEC	B	
LE	32,9	
LEC	A	
GFE	80,0	
GFEC	C	
Qmin	280,0	m ³ /h
Qmax	548,0	m ³ /h
Qboost	638,0	m ³ /h
SPEmin	50	dBa
SPEmax	63	dBa
SPEboost	67	dBa
PO	-	W
PS	0,28	W
PI		
F	1	
EEI	56,9	
Qbep	359,0	m ³ /h
Pbep	384	Pa
Qboost	638,0	m ³ /h
Wbep	139,0	W
WL	3,50	W
Emiddle	115	lux
Lwa-SPEmax	63	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.