

Дизайн

Built-in - Stainless steel - 75 cm - 800 m3/h



Scotch brite неръждаема стомана
Патентована "No-Drop" система против кондензация
Emptyable liquid collector
Rotatable tempered glass flap with integrated control
Protective flaps for the edge of the wall unit
Touch screen контрол

Коминни тела

Опционален комин
Динамично LED осветление (2700K-5600K)
Регулируема червена светлина
Strip Led 4,6 W - 2700 K / 5600 K
Anti-condensation no-drop filter in technopolymer
75 cm
52 cm
52 cm

Notes

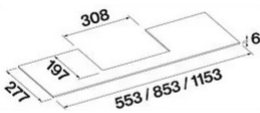
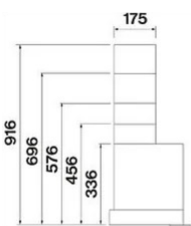
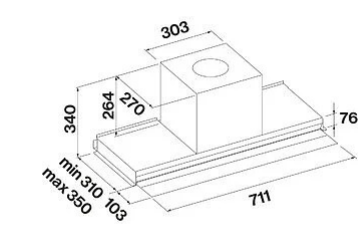
Dynamic and dimmable Led from 06.21.24

Availability Carbon.Zeo filter KACL.1039 for hoods produced from Sept. 2024

280 W
220-240V 50-60Hz

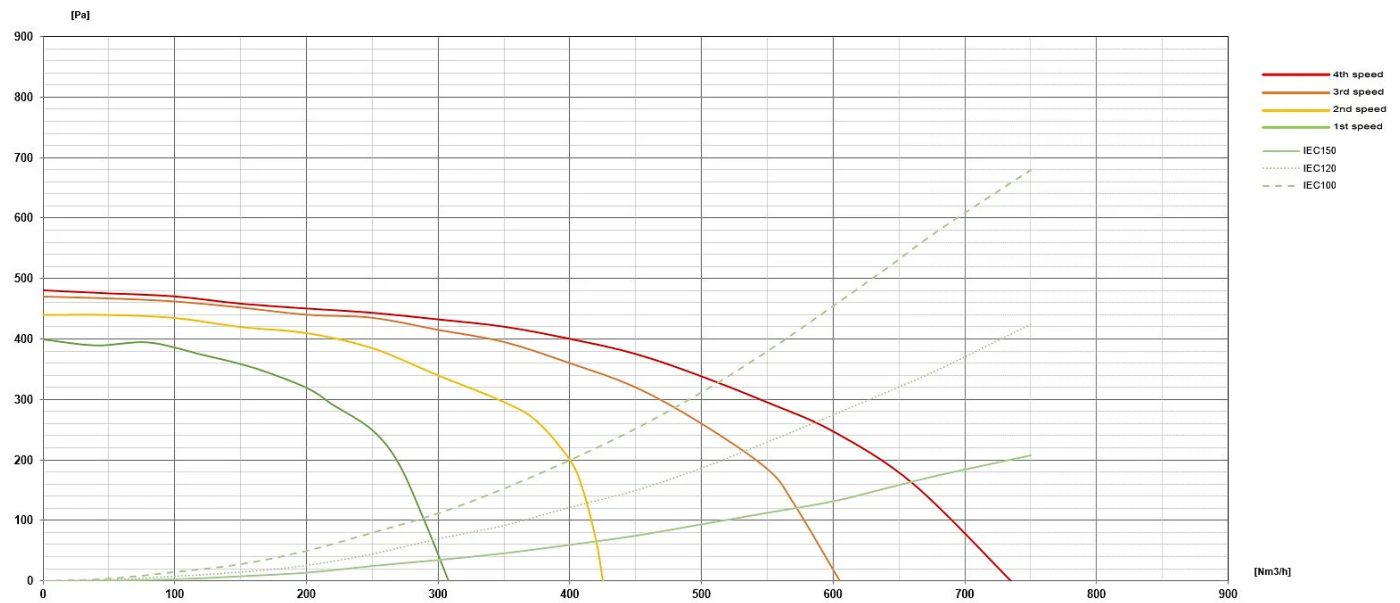
800 m³/h
661 m³/h I.E.C.61591
67 dB (A)re1pW I.E.C. 60704-2-13
A

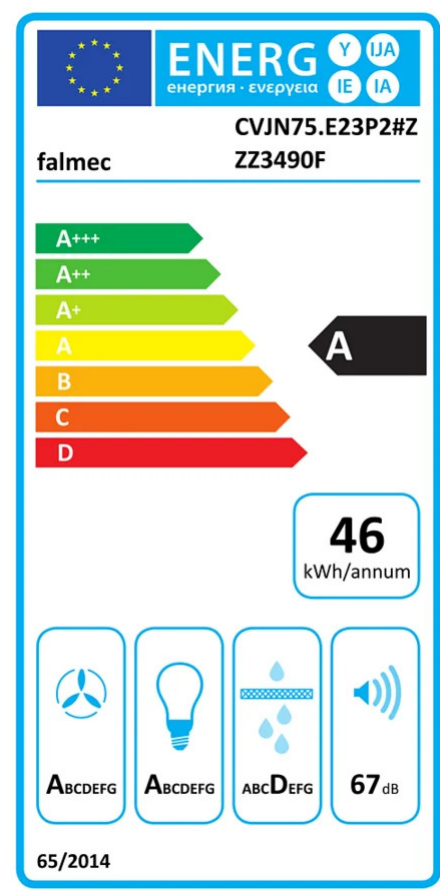
15.3 kg
11.9 kg
0.19 m3
L 995 x H 412 x P 465 mm



	Description
KACL.1039	Регенериращ се въглерод.Zeo Microtech филтър
KCVJN.01#3	Kit Chimney Virgola-Move H120 Stainless Steel
KCVJN.00#3	Telescopic chimney h 185 + h 185 - Virgola/Move
KACL.1059	Conveyer for air outlet (Ø150)

	1	2	3	4
	51	62	67	71
	300	420	570	661
	400	440	470	480
	150	180	200	215
	150	150	150	150





PF		
S		
M	Built-in - Stainless steel - 75 cm - 800 m3/h	
AEC	46.1	kWh/a
EEC	A	
FDE	29.9	
FDEC	A	
LE	29.4	
LEC	A	
GFE	70	
GFEC	D	
Qmin	300	m³ /h
Qmax	570	m³ /h
Qboost	661	m³ /h
SPEmin	51	dBa
SPEmax	67	dBa
SPEboost	71	dBa
PO	0	W
PS	0.28	W
PI		
F	0.9	
EEL	51.6	
Qbep	389	m³ /h
Pbep	359	Pa
Qboost	661	m³ /h
Wbep	130	W
WL	4.6	W
Emiddle	135	lux
Lwa-SPEmax	67	dBa

PF_Scheda prodotto conforme a 65/2014
4 F_Fattore di incremento nel tempo / EEL_Indice di efficienza energetica / Qbep_Velocità del flusso d'aria misurato nel punto di efficienza migliore / Pbep_Pressione dell'aria misurata nel punto di efficienza migliore / Qboost_Flusso d'aria massimo / Wbep_Ingresso energia elettrica misurato nel punto di efficienza migliore / WL_Potenza nominale del sistema luminoso / Emiddle_Illuminazione media del sistema luminoso sulla superficie di cottura / Lwa=SPEmax_Livello di pressione sonora alla potenza massima.