

ZENITH NRS

Versiune

Colectie

Nivel de zgomot redus - NRS

Cod EAN

8034122354866



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

CARACTERISTICI

Scotch brite stainless steel (AISI 304)
Tehnologie NRS pentru liniste in bucatarie
Control electronic
Filtru de grasime metalic, detasabil si lavabil
Optional - telecomanda
Banda centrala realizata din otel lucios
Raft din sticla tratata termic
Iluminare difuza
Dialogue system cu mod automat
Carbon.Zeo Microtech filter (optional)

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

ACCESORII OPTIONALE

101078898

Filtru de inalta performanta

105080053

Telecomanda

KACL.1039

Carbon.Zeo Microtech filter

KACL.129

180 cm

KACL.400

Silentios / Conveier NRS

KACL.815

Lavete pentru curatare inox (cutie 10 buc)

CARACTERISTICI TEHNICE

Tip de instalare
Insula
Dimensiuni
180 cm
Finisaj
Inox Scotch Brite (AISI 304)
Sticla tratata termic
Motor
800 m³/h
Tipul panoului de control
Control electronic
Setari de viteza
3 + boost
Iluminare
LED (5500K)
Filtru
Filtru metalic
Filtru de Carbon
Carbon.Zeo Microtech filter (optional)
Distanta minima
Plita cu gaz: 60 cm
Plita electrica: 52 cm

AMBALARE: GREUTATE SI VOLUM

ZENITH NRS Greutate bruta

38 kg

Greutate neta

32 kg

Volum

0.42 m³

Dimensiuni ambalaj

Lungime

1070 mm

Inaltime

450 mm

Adancime

870 mm

KIT STICLA 180 cm Greutate bruta

58 kg

Greutate neta

36 kg

Volum

0.24 m³

Dimensiuni ambalaj

Lungime

1865 mm

Inaltime

185 mm

Adancime

695 mm

CARACTERISTICI CONSUM SI CONEXIUNE

Curent

220-240V

Frecventa

50-60Hz

Tip stecher

Shuko

FISA TEHNICA MOTOR

Capacitate maxima

610 m³/h

I.E.C. 61591

Nivel de zgomot maxim

54,5 dB(A)re1pW

I.E.C.60704-2-13

Presiune maxima (Pa)

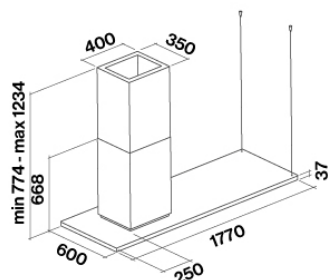
510 Pa

Putere maxima motor

224 W

CLASA DE ENERGIE

C



ZENITH NRS

Versiune

Colectie

Nivel de zgomot redus - NRS

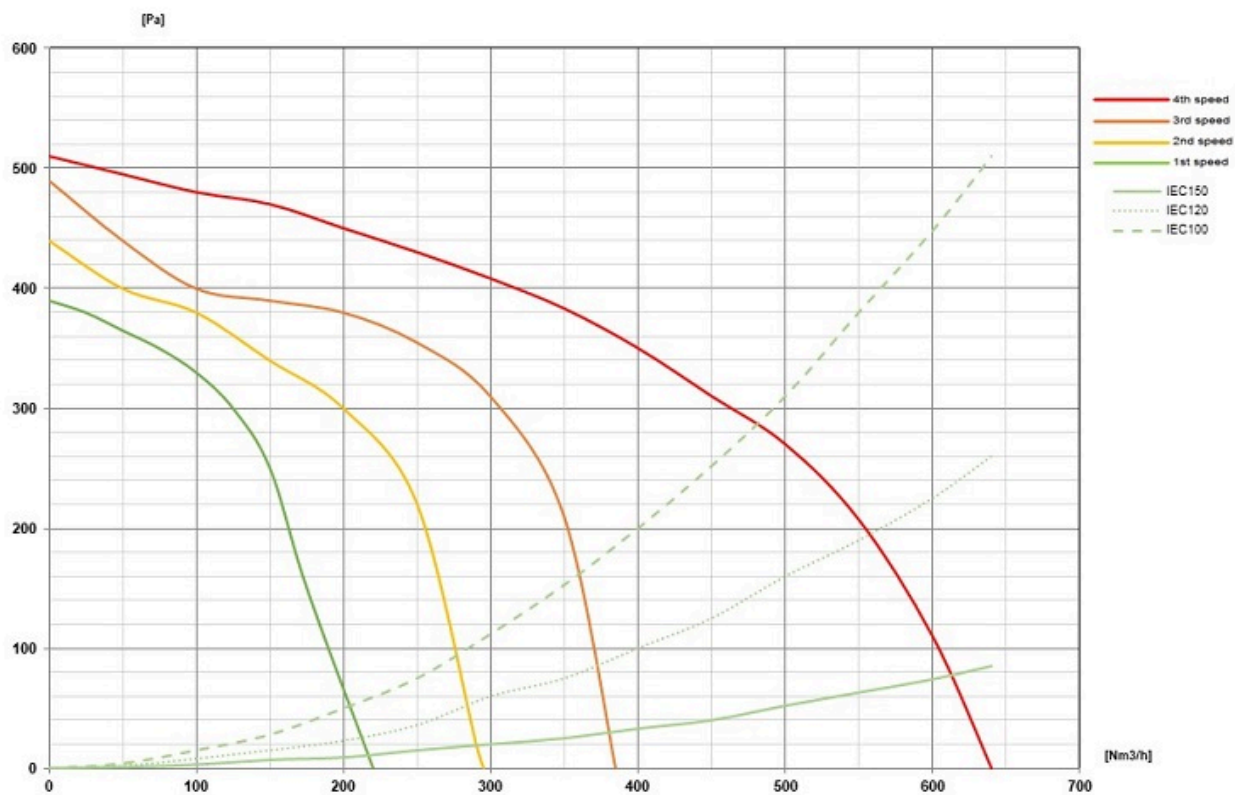
Cod EAN

8034122354866

FISA TEHNICA MOTOR

Viteza motorului	1	2	3	4
Nivel de zgomot dB(A) _{re1pW-I.E.C.60704-2-13}	37	41	46	54,5
Capacitate (m ³ /h) I.E.C.61591	220	290	375	610
Presiune maxima (Pa)	390	440	490	510
Putere (W)	130	150	178	224
Evacuare aer	150	150	150	150

CAPACITATE/ PRESIUNE



ZENITH NRS

Versiune

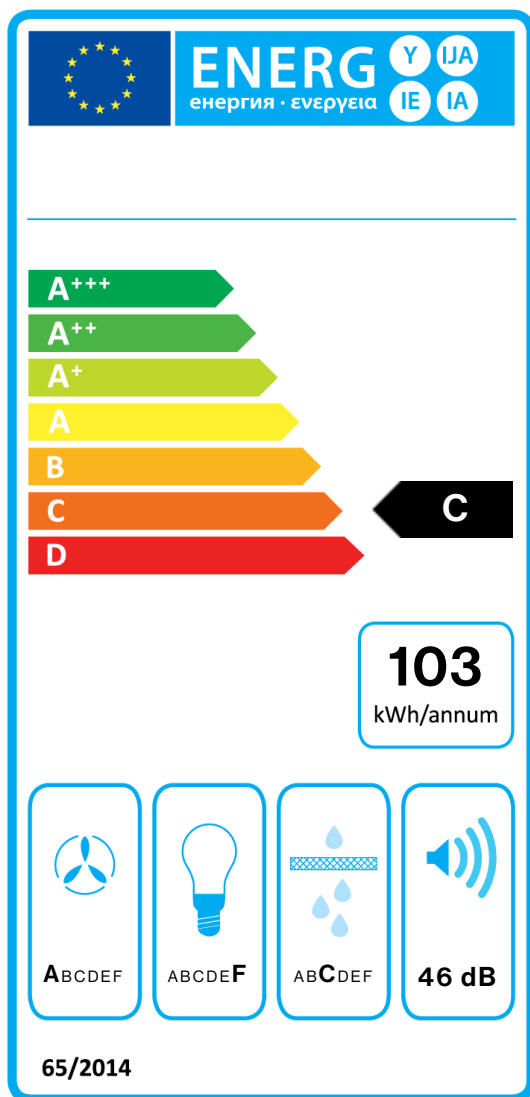
Colectie

Nivel de zgomot redus - NRS

Cod EAN

8034122354866

ETICHETA DE ENERGIE



PF		
S	Falmec Spa	
M		
AEC	103,3	kWh/a
EEC	C	
FDE	28,9	
FDEC	A	
LE	6,8	
LEC	F	
GFE	76,0	
GFEC	C	
Qmin	220,0	m ³ /h
Qmax	375,0	m ³ /h
Qboost	610,0	m ³ /h
SPEmin	37	dBa
SPEmax	46	dBa
SPEboost	55	dBa
PO	-	W
PS	0,48	W
PI		
F	1	
EEL	80,0	
Qbep	369,0	m ³ /h
Pbep	369	Pa
Qboost	610,0	m ³ /h
Wbep	131,0	W
WL	76,00	W
Emiddle	519	lux
Lwa-SPEmax	46	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 / EEL_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.