

QUANTUM

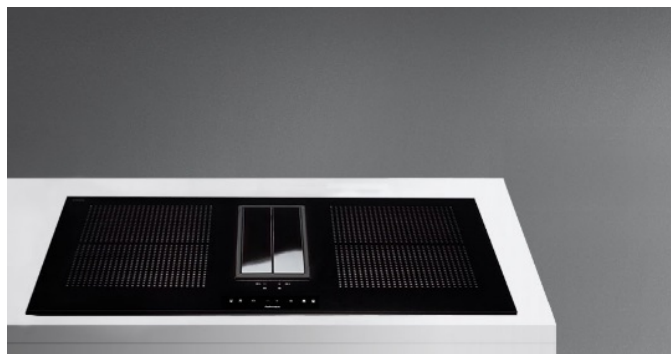
Bordemfang Quantum - 600
m³/h

Sortiment

Bordemhætte

EAN Kode

8034122359762



Fotografiet er udelukkende informativt
Korresponderer ikke nødvendigvis tmed den valgte model

FUNKTIONER

Restvarme indikator
Hold varm funktion
9 varmetrin + powerfunktion
(Dobbele boost)
Automatisk gryde sensor
Timer. Minutur
Børnesikring
Dobbelt brofunktion
Automatisk sluk-timer
Power management system på 3
trin: 2.8 kw, 3.5 kw, 7.4 kw
Børsteløs motor
Touch glidekontrol med rødt
LED-display
Advarsel for vedligeholdelse af
fedtfiltere
Advarsel for vedligeholdelse af
kul/ zeolitfilter
Schott black ceramic glass
Black steel extraction area
frame
Mulig fuldautomatisk emhætte
4 cooking areas with Flex
Surface technology
Induktion

TEKNISK BESKRIVELSE

Installation
Kogeplade
Dimensioner
84 cm
Materiale
Sort Schott glas
Motor
600 m³/h
Betjening
Betjening med touch
Hastighed
9 + boost

EMBALLAGE: VÆGT OG VOLUMEN

Bruttovægt
34 kg
Nettovægt
27.9 kg
Volumen
0.24 m³
Mål på emballage
Længde
1055 mm
Højde
375 mm
Dybde
610 mm

FORBRUG OG TILSLUTNINGSMULIGHEDER

Maksimalt forbrug
7560 W
Spænding
220-240V
Frekvens
50-60Hz

DATABLAD MOTOR

Maksimal kapacitet
495 m³/h
I.E.C. 61591
Maksimalt støjniveau
69 dB(A)re1pW
I.E.C.60704-2-13
Maksimalt tryk (Pa)
640 Pa
Maksimal sugestyrke
131 W
ENERGIKLASSE
A+

MULIGHEDER FOR TILVALG

KACL.155#NF

Black frame

KACL.930

Kit kul / zeolitfilter

KACL.931

Kit. Løst kul / zeolitfilter

KACL.951

Underbase Slim filter unit
(h60mm)

KACL.952

Filter replacement (underbase
Slim filter unit - h60mm)

KACL.955

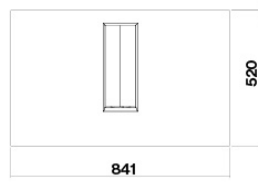
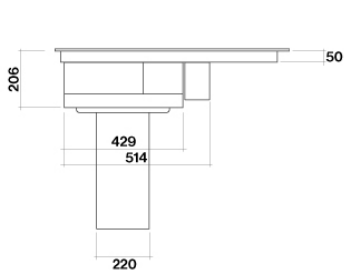
Base grid (underbase Slim filter
unit - h60mm)

QUANTUM

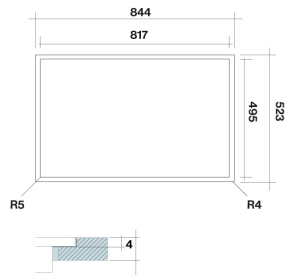
Bordemfang Quantum - 600
m3/h

Sortiment
Bordemhætte

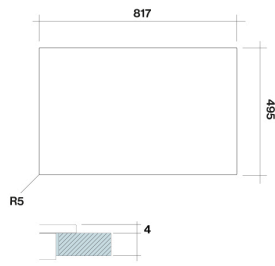
EAN Kode
8034122359762



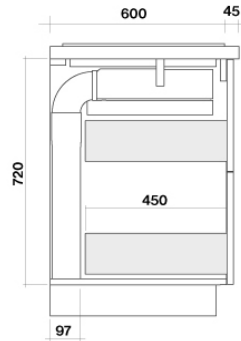
front view



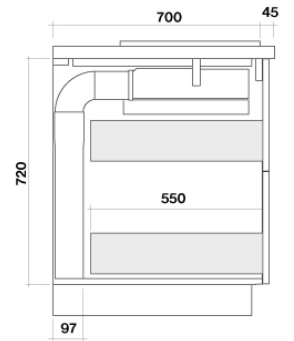
flush installation



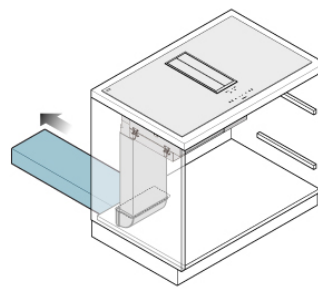
over top installation



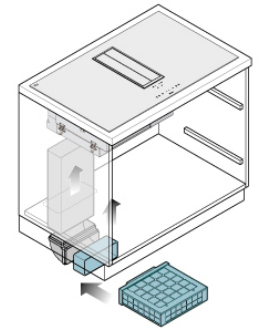
installation on a 60 cm top



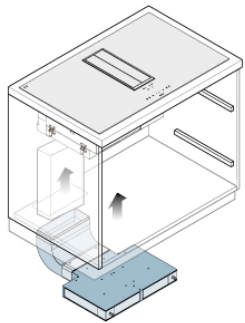
installation on a 70 cm top



ducted version



recirculating version KACL.930



recirculating version KACL.951

QUANTUM

Bordemfang Quantum - 600
m³/h

Sortiment

Bordemhætte

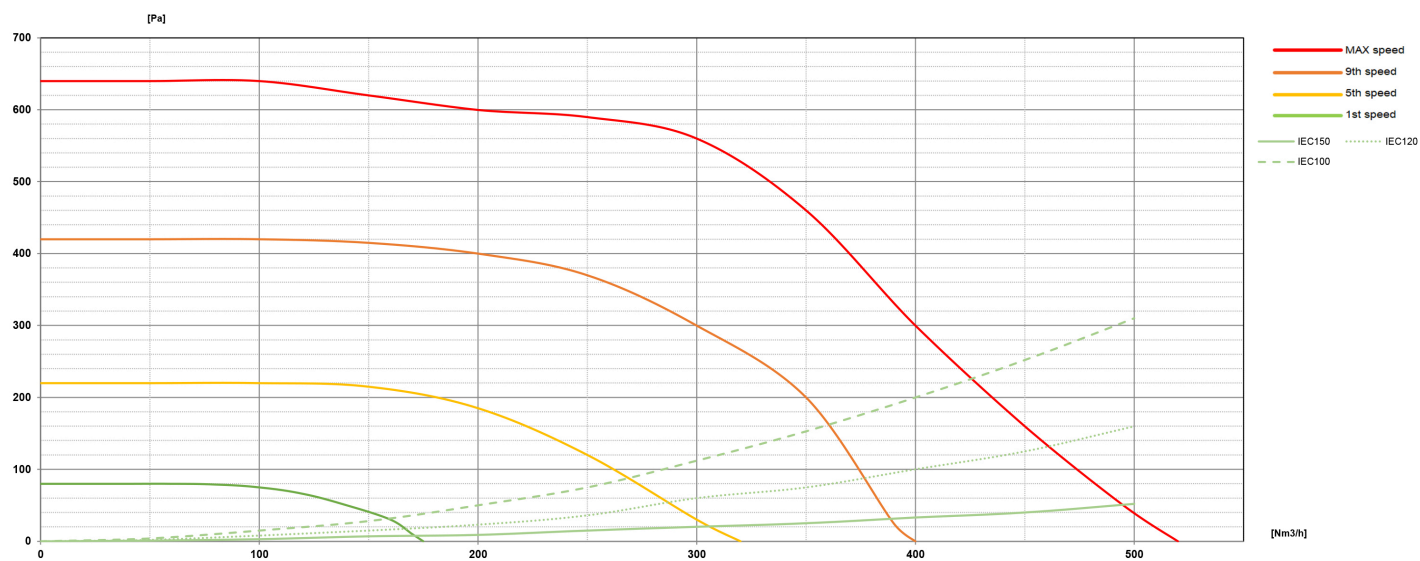
EAN Kode

8034122359762

DATABLAD MOTOR

Motorhastighed	1	5	9	10
Støjniveau dB(A) _{re1pW} - I.E.C.60704-2-13	46	-	64	69
Kapacitet (m ³ /h) I.E.C.61591	170	310	390	495
Maksimalt tryk (Pa)	80	220	420	640
Forbrug (W)	11	32	74	131
Luftudtag	220x90	220x90	220x90	220x90

KAPACITET / TRYK



QUANTUM

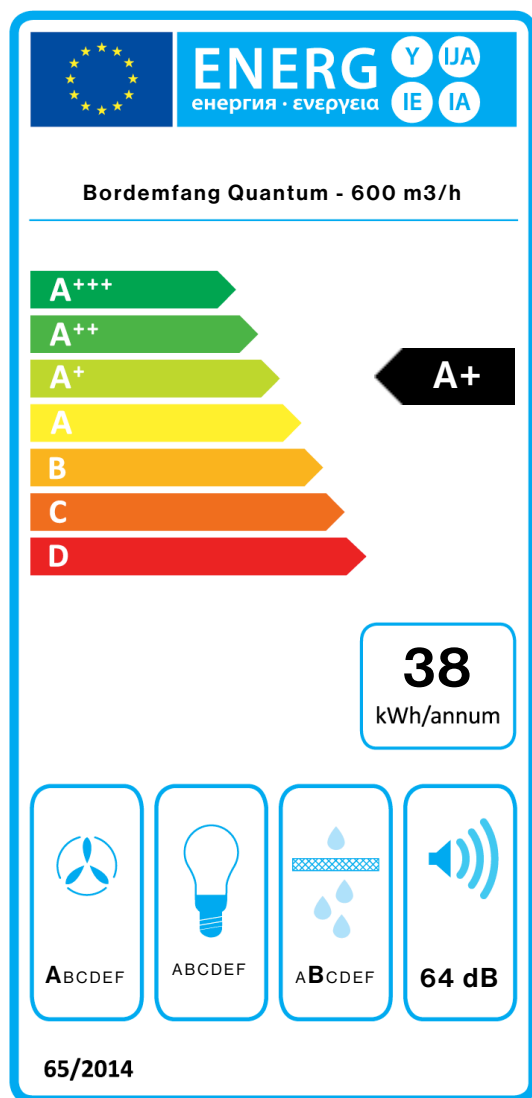
Bordemfang Quantum - 600
m³/h

Sortiment

Bordemhætte

EAN Kode

8034122359762



PF		
S	Falmec Spa	
M	Bordemfang Quantum - 600 m ³ /h	
AEC	38,3	kWh/a
EEC	A+	
FDE	33,1	
FDEC	A	
LE	0,0	
LEC		
GFE	87,0	
GFEC	B	
Qmin	170,0	m ³ /h
Qmax	390,0	m ³ /h
Qboost	495,0	m ³ /h
SPEmin	46	dBa
SPEmax	64	dBa
SPEboost	69	dBa
PO	-	W
PS	0,48	W
PI		
F	0.8	
EEI	43,8	
Qbep	267,0	m ³ /h
Pbep	584	Pa
Qboost	495,0	m ³ /h
Wbep	131,0	W
WL	0,00	W
Emiddle	0	lux
Lwa-SPEmax	64	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.