

MODULA

Versiune

Masă de lucru Modula / M1 - 84 cm

Colectie

Cooking systems

Cod EAN

8034122359335



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

CARACTERISTICI

Indicator de caldura reziduala
Functia de mentinere a caldurii:
maxim 70 gr.C
9 Trepte de putere pentru gatit
+ functie Boost
Senzor de detectie a vasului
Automatic cut-off timer (for
each cooking zone)
Timer / Alarma
Functii de siguranta
Oprit/Blocat
Motor Brushless
Control tactil cu LED cu display
cu LED-uri rosii integrate in
sticla
Avertizare incarcare filtru
metalic
Motorized flap system
Cooking areas with Flex
Surface Technology
Bridge function

ACCESORII OPTIONALE

KACL.930

Filtru Carbon.Zeo Mic

KACL.931

Filtre Carbon.Zeo - De rezerva

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)

CARACTERISTICI TEHNICE

Tip de instalare
De blat
Dimensiuni
84 cm
Finisaj
Schott black ceramic glass
Motor
600 m³/h
Tipul panoului de control
Touch control
Setari de viteza
9

AMBALARE: GREUTATE SI VOLUM

Greutate bruta

32.3 kg

Greutate neta

26.9 kg

Volum

0.24 m³

Dimensiuni ambalaj

Lungime

1055 mm

Inaltime

375 mm

Adancime

610 mm

CARACTERISTICI CONSUM SI CONEXIUNE

Consum maxim

7160 W

Curent

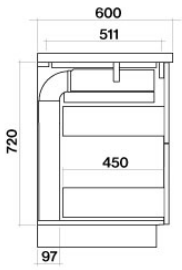
220-240V

Frecventa

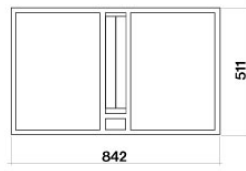
50-60Hz

CLASA DE ENERGIE

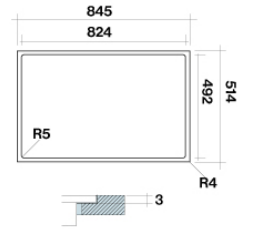
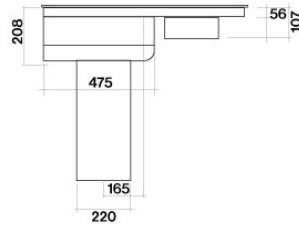
A+



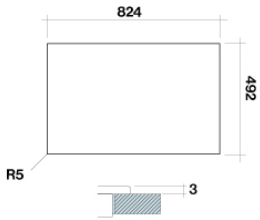
All versions: side view



Modula/M1: 38 cm Induction Hob x 2



flush installation



over top installation

MODULA

Versiune

Masă de lucru Modula / M1 - 84 cm

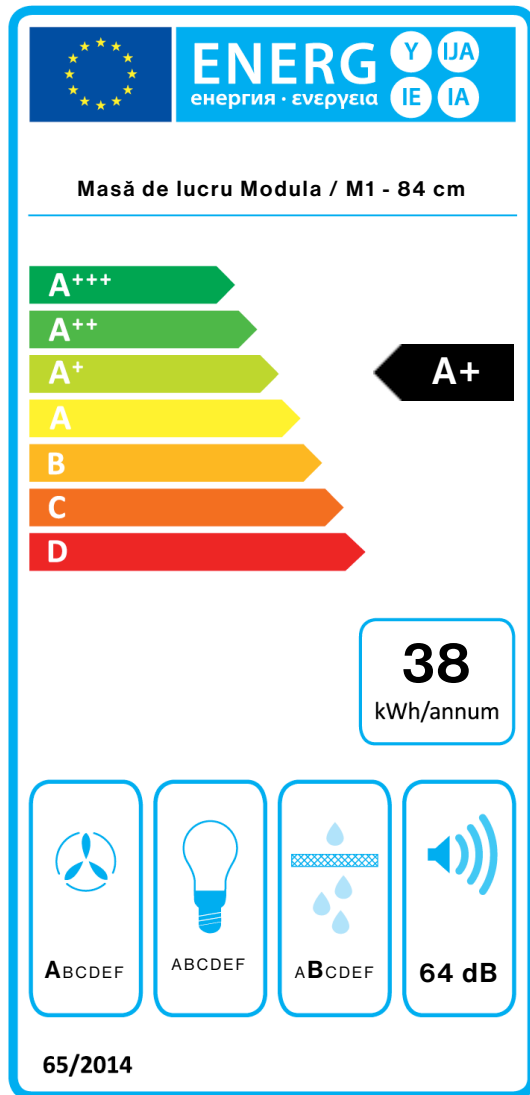
Colectie

Cooking systems

Cod EAN

8034122359335

ETICHETA DE ENERGIE



PF		
S	Falmec Spa	
M	Masă de lucru Modula / M1 - 84 cm	
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	380,0	m ³ /h
Qboost	440,0	m ³ /h
SPEmin	46	dBa
SPEmax	64	dBa
SPEboost	67	dBa
PO	-	W
PS	0,48	W
PI		
F	0.8	
EEl	43,8	
Qbep	267,0	m ³ /h
Pbep	584	Pa
Qboost	440,0	m ³ /h
Wbep	131,0	W
WL	0,00	W
Emiddle	0	lex
Lwa-SPEmax	64	dBa