

BRERA

Version

Worktop - 89 cm - 800 m3/h

Mbledhja

Cooking systems

Kodi EAN

8034122900353

KARAKTERISTIKAT GJENERIKE

Filtër metalik i çmontueshëm dhe që mund të lahet
Treguesi i nxehtësisë së mbetur
Funksioni Recall: rivendosni cilësimet e gatimit në rast të fikjes aksidentale
Funksioni i rutjajes së ushqimeve të ngrohta
Kontroll Touch Slider për çdo zonë gatimi
9 nivele gatimi + Booster
Sensor për identifikimin e enëve
Automatic cut-off timer (for each cooking zone)
Kohëmatës
Fikje e sigurtë/Funksioni i bllokimi
Funksioni thyej
Ura të dyfishta
Chef function: setting 4 different power levels in the 4 cooking zones
Motor pa karbonçina
Funksion automatik (shpejtësia e thithjes përshtatet automatikisht me fuqinë e gatimit)
4 zona gatimi me teknologjinë Flex Surface
Motorized flap system
I pajisur me kolektor për ujin (lëngjet)
Power level management from 2.8kW to 7.4kW
Carbon.Zeo Microtech filter (optional)

NË DISPOZICION AKSESORË OPSIONALË

KACL.1026

Silence Kit

KACL.1054

Filter Carbon.Zeo Microtech renewable

KARAKTERISTIKAT TEKNIKE

Instalimi

Worktop

Përmasat e produktit

89 cm

Ngjyra

Xham qeramik e zezë Schott

Motor

800 m³/h

Paneli i kontrollit

Kontrolli me prekje

Shpejtësia e funksionimit

9 + boost



Imazh tregues i produktit

Mund të mos përputhet me versionin e zgjedhur

PAKETIM: PESHAT DHE VËLLIMET

Peshë bruto

35.5 kg

Pesha neto

30.3 kg

Vëllimi

0.29 m³

Paketim

Gjatësia

980 mm

Lartësia

480 mm

Thellesi

615 mm

Funksionet e lidhjes dhe konsumit

Konsumi maksimal

7560 W

Tensioni

220-240V

Frekuenca

50-60Hz

KARAKTERISTIKAT TEKNIKE TË MOTORIT

Kapaciteti maksimale

690 m³/h

I.E.C. 61591

Zhurma maksimale

66 dB(A)re1pW

I.E.C.60704-2-13

Presioni maksimale

680 Pa

Fuqia maksimale e motorit

150 W

Klasit të energjisë

A+++

BRERA

Version

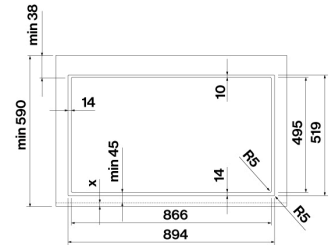
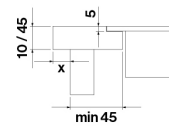
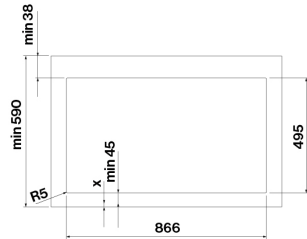
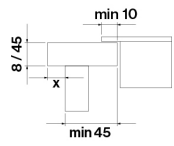
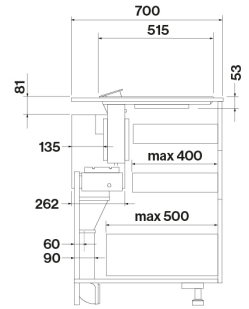
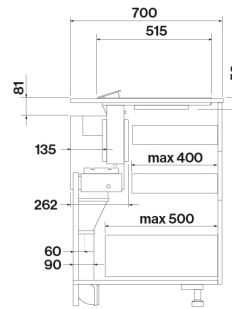
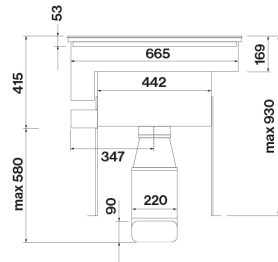
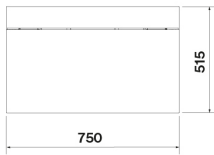
Worktop - 89 cm - 800 m³/h

Mbledhja

Cooking systems

Kodi EAN

8034122900353



BRERA

Version

Worktop - 89 cm - 800 m³/h

Mbledhja

Cooking systems

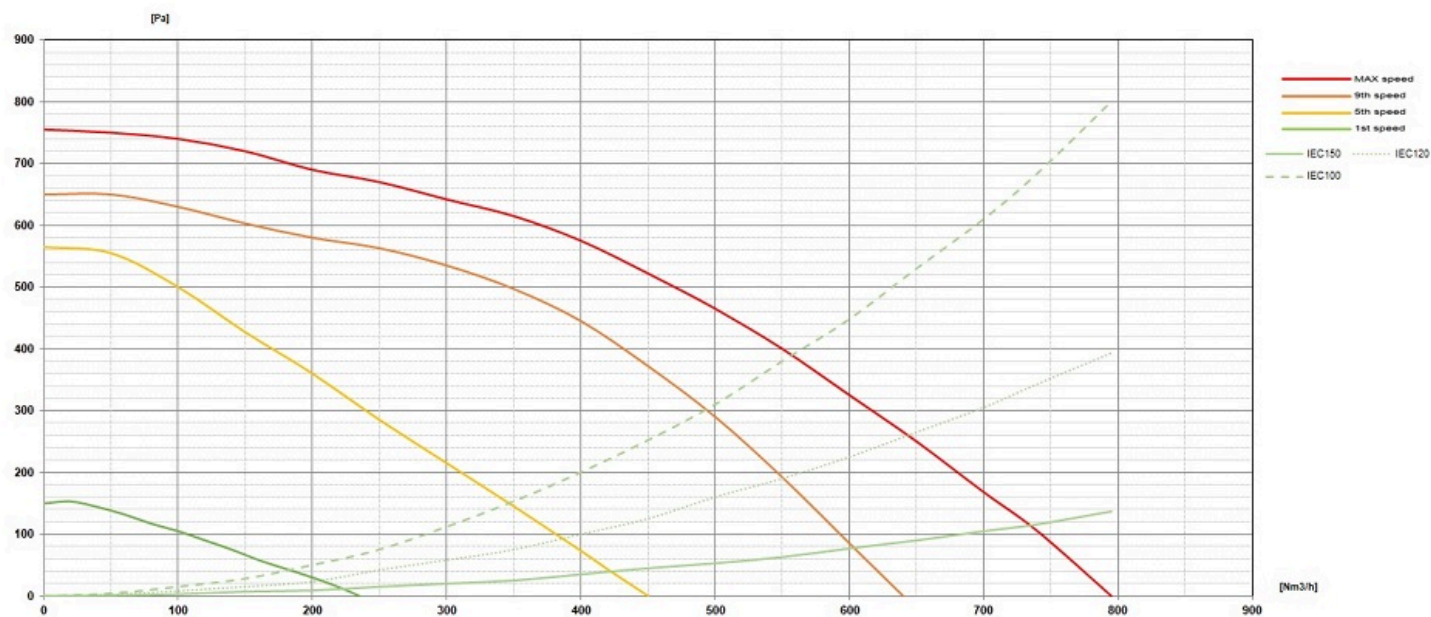
Kodi EAN

8034122900353

Karakteristikat teknike të motorit

Shpejtësia e motorit	1	5	9	10
Zhurma dB(A) _{re1pW-I.E.C.60704-2-13}	44	57	65	66
Kapaciteti (m ³ /h) I.E.C.61591	254	460	640	690
Presioni maksimale	200	650	670	680
Fuqia	11	50	110	150
Dalja e ajrit	150	150	150	150

Rrjedha e presionit



BRERA

Version

Worktop - 89 cm - 800 m3/h

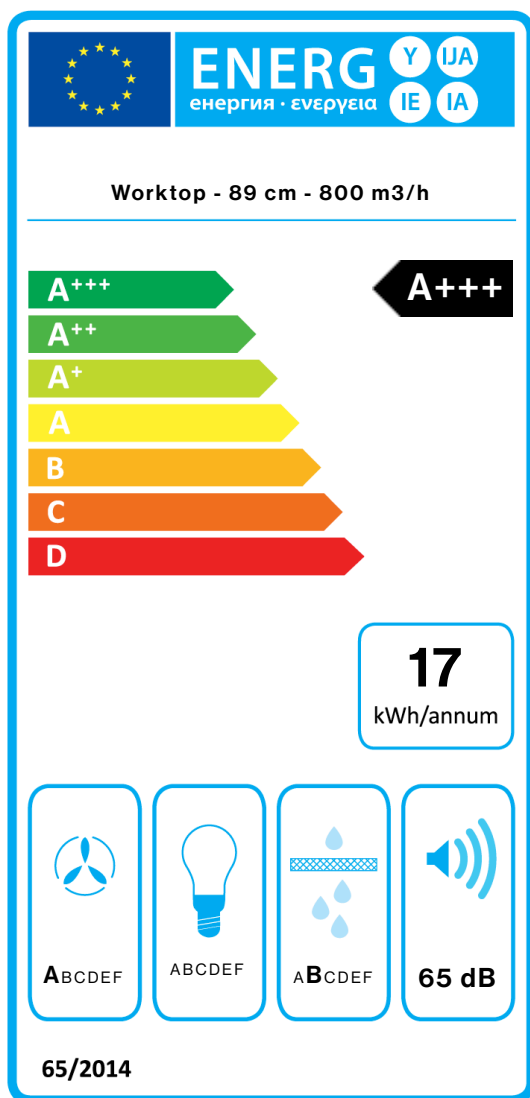
Mbledhja

Cooking systems

Kodi EAN

8034122900353

Etiketen e energjise



PF		
S	Falmec Spa	
M	Worktop - 89 cm - 800 m3/h	
AEC	16,5	kWh/a
EEC	A+++	
FDE	43,4	
FDEC	A	
LE	0,0	
LEC		
GFE	87,0	
GFEC	B	
Qmin	254,0	m³/h
Qmax	640,0	m³/h
Qboost	690,0	m³/h
SPEmin	44	dBa
SPEmax	65	dBa
SPEboost	66	dBa
PO	-	W
PS	0,48	W
PI		
F	0.4	
EEI	21,3	
Qbep	384,0	m³/h
Pbep	460	Pa
Qboost	690,0	m³/h
Wbep	113,0	W
WL	0,00	W
Emiddle	0	lux
Lwa-SPEmax	65	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.