

<b>Version</b>	Comfort - Built-in - 75 cm - Inox - 800 m <sup>3</sup> /h
<b>Design</b>	Falmec Lab
<b>Collection</b>	No-Drop

**TECHNICAL FEATURES**

<b>Materials/Finishes</b>	Scotch brite stainless steel (AISI 430)
<b>Technology</b>	No-Drop patented anti-condensation system
<b>Features</b>	Side sound-absorbing panels for noise reduction Suction chamber enlarged Rotatable tempered glass flap with integrated control Protective flaps for the edge of the wall unit Emptyable liquid collector
<b>Control</b>	Touch control
<b>Function</b>	Extracting/Filtering
<b>Lighting</b>	Dynamic Light (2700K - 5600K) Dimmable lighting Strip LED 4,6 W - 2700 K / 5600 K
<b>Filters</b>	Metallic grease filter, removable and washable Anti-condensation no-drop filter in technopolymer Carbon.Zeo Microtech regenerable filter (optional)



Photograph is for information purposes only. May not correspond to the selected version

**CONNECTION AND CONSUMPTION FUNCTIONS**

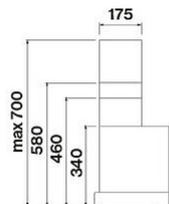
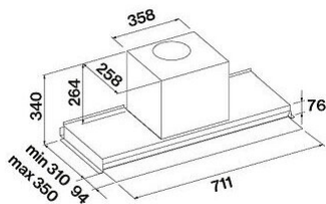
<b>Maximum consumption</b>	280 W
<b>Voltage/Frequency</b>	220-240V 50-60Hz

**MOTOR**

<b>Motor</b>	800 m <sup>3</sup> /h
<b>Maximum capacity</b>	680 m <sup>3</sup> /h I.E.C.61591
<b>Maximum sound level</b>	63 dB (A)re1pW I.E.C. 60704-2-13
<b>Energy class</b>	A

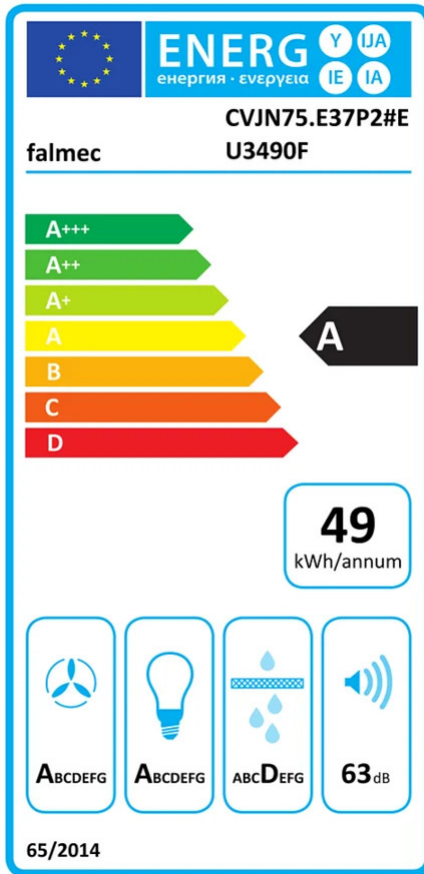
**WEIGHTS AND VOLUMES**

<b>Gross weight</b>	15.3 kg
<b>Net weight</b>	11.9 kg
<b>Volume</b>	0.19 m <sup>3</sup>
<b>Packaging dimensions</b>	L 995 x H 412 x P 465 mm



**Optional accessories**

<b>Code</b>	<b>Description</b>
KACL.1039	Carbon.Zeo Microtech regenerable filter
KACL.1059	Conveyer for air outlet (Ø150)
KACL.1069	Ø150x600 - Soundproof tube (Virgola Touch Comfort/Virgola No-Drop Comfort)
KCVJN.01#3	Chimney h 120 mm - Inox
KCVJN.00#3	Telescopic chimney h 185 + h 185 mm - Inox



PF		
S	Falmec Lab	
M	Comfort - Built-in - 75 cm - Inox - 800 m3/h	
AEC	49.00	kWh/a
EEC	A	
FDE	30.50	
FDEC	A	
LE	29.40	
LEC	A	
GFE	70	
GFEC	D	
Qmin	305	m <sup>3</sup> /h
Qmax	553	m <sup>3</sup> /h
Qboost	680	m <sup>3</sup> /h
SPEmin	51	dBa
SPEmax	63	dBa
SPEboost	67	dBa
PO		
PS	0.00	W
PI		
F	0.00	
EEL	52.00	
Qbep	374	m <sup>3</sup> /h
Pbep	408	Pa
Qboost	680	m <sup>3</sup> /h
Wbep	139	W
WL	4.60	W
Emiddle	135	lux
Lwa-SPEmax	63	dBa

PF\_Scheda prodotto conforme a 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 m<sup>3</sup>/h) at min speed in normal use / Qmax\_Air flow (in m<sup>3</sup>/h) at max speed in normal use / Qboost\_Air flow (in m<sup>3</sup>/h) at intensive or boost setting (max air-flow) / SPEmin\_Airborne acoustical A-weighted sound power emissions (in dB) 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 / P0\_Power consumption in off mode (Po) / Ps\_Power consumption in stand by mode (Ps).

PI\_Additional information according to 66/2014 Calculation methods: EN 61591:2020 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.