

LANE

PRF0165830
LANE MBL/A/52

12NC 20835540633
EAN 8020283049246



EASY TO MAINTAIN



MULTI-D CAPTURE



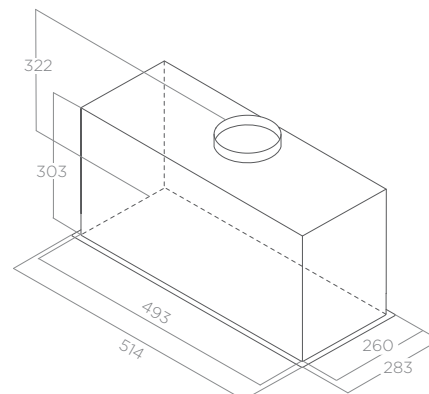
SUPER EASY INSTALLATION



LONG LIFE FILTER



ENERGY CLASS (A++/D)



FINISHING

Finish Soft touch black

INSTALLATION

Installation type Built in
Size 60 cm
Min height gas kitchen 50.0 cm
Min height electric kitchen 45.0 cm
Version Duct-out
Outlet diameter 150 mm
Net weight 9.5 kg
Non-return valve SI

CONTROLS

Controls Touch control 3S+B

LIGHTING

Nr lamps 1
Type Strip Led 1x7 W
Intensity 365
Temperature 3500 K
Light Function Tune White No
Light Function Dim Light No

PERFORMANCES DUCT OUT

Airflow speed 1	255.0	Noise speed 1	49.0
Airflow speed 2	400.0	Noise speed 2	58.0
Airflow speed 3	550.0	Noise speed 3	65.0
Airflow speed 4	-	Noise speed 4	-
Airflow_intens_speed	650.0	Noise_intens_speed	68.0

PERFORMANCES FILTERING

Airflow speed 1 (filtering)	255.0	Noise speed 1 (filtering)	60.0
Airflow speed 2 (filtering)	365.0	Noise speed 2 (filtering)	68.0
Airflow speed 3 (filtering)	410.0	Noise speed 3 (filtering)	71.0
Airflow speed 4 (filtering)	-	Noise speed 4 (filtering)	-
Airflow intens speed (filtering)	430.0	Noise intens speed (filtering)	72.0

ENERGY LABEL

Energy class B
Fluid Dynamic Efficiency (letter) B
LE Lighting Efficiency (letter) A
GFE Grease Filtering Efficiency (letter) D

ELECTRICS

Voltage 220-240 | 230 | 220
Frequency 50 | 50 | 60
Insulation class 1
Total Absorption 257
Plug type SENZA SPINA CON PUNTALINI

FILTERING

Grease aluminium Filter included

ACCESSORIES NOT INCLUDED

PACKAGING

Pallet unit 20
Width 575 mm
Depth 340 mm
Height 388 mm

LINKS

Product Fiche
http://damsrv.elica.com/doc/PLM_Documents/PF/PF-PRF0165830_A_10.pdf
Energy Label
http://damsrv.elica.com/doc/PLM_Documents/EL/ELPRF0165830_A_10.pdf
Dimensional drawing
http://damsrv.elica.com/doc/PLM_Documents/OverallDimension/DSI0010383_A_5.pdf
Instruction and installation manual
http://damsrv.elica.com/doc/PLM_Documents/Libretti/LIB0157346B_A_1.pdf

Installation template

Electrical diagram
http://damsrv.elica.com/doc/PLM_Documents/SchemaElettrico/SEL0170691_A_2.pdf