

STELLA





Wall-mounted stainless steel t-shape hood 700,1200 mm





EASY OPENING

The stainless steel suction panel opens easily to give access to the grease filter



BACKLIT CONTROLS

Backlit controls allow you to quickly see the operating speed of the hood

CONTROLS	
Control type	Electronic
Number of speeds	3 + boost

ENERGY EFFICIENCY	
Annual Efficiency Consumption (AEC) kWh/a	50
Energy Efficiency Class	А



EVO ENGINE

Alternative Current motor with reduced noise level at the lowest speeds



BOOSTER FUNCTION

Superior and timed hood performance over a maximum period of 6 minutes



PERIPHERAL SUCTION

The peripheral openings allow all vapours and fumes to be captured by optimizing the efficiency of the hood.



REMOTE ENGINE

The installation of the hood motor in another room guarantees a high level of acoustic comfort



HIGH PERFORMANCE FILTER (option)

Efficient and economical solution, the highperformance filters are dishwasher-safe and self-regenerating. They have a lifespan of approximately 3 years

FILTRATION	
Grease filter	Aluminium
Number of grease filters	1
Charcoal filter	Optional (x1)

PERFORMANCES				
	Min	MID	Max	Boost
Motor power (m3/h)	-	-	750	-
Capacity point suction IEC (m3/h)	303	437	593	691
Power (Watts)	177	219	245	277
Pressure (BP)	440	497	529	542
Noise level dB (A)	48	57	64	69
Noise pressure (dB(A))	42	51	58	63

LIGHT	
Light	Spot LED
Number of lamps and power + Kelvin	2 x 1 W (4000K)
Dimmer	No



STELLA

TECHNICAL DATA	
Frequency (Hz)	50 - 60
Fuse (A)	10
Voltage (V)	220 - 240
Electrical wire	Included
Plug type	UK

INSTALLATION	
Mode	Ducting or recycling
Installation without chimney	No
Installation height (min, mm)	650 mini
Outlet diameter (mm)	Ø150

DIMENSIONS & WEIGHTS	
Dimensions of the product without chimney (W x H x D - mm)	698x302x498 (700mm) 1198x302x498 (1200mm)
Carton dimension (W x H x D - mm)	1010 x 600 x 700 (700 mm) 1300 x 600 x 700 (1200mm)
Chimney height min-max (mm)	613-980
Gross weight (kg)	25 (700mm) 32 (1200mm)
Net weight (kg)	19 (700 mm) 24 (1200mm)
Band height (mm)	50

