

Electrolux LFV436K Wall-mounted Black 465 m³/h

Brand : Electrolux

Product code: 942 051 437

Product name : LFV436K

Electrolux LFV436K. Maximum extraction power: 465 m³/h, Type of extraction: Ducted/Recirculating, Fluid dynamic efficiency class: D. Type: Wall-mounted, Product colour: Black, Colour name: Nero. Grease filter type: Aluminium, Number of filters: 2 pc(s). Number of bulbs: 2 bulb(s), Bulb type: LED, Colour temperature: 3000 K. Energy efficiency class: C, Annual energy consumption: 105.3 kWh, Energy efficiency scale: A+++ to D



Performance		Design	
Maximum extraction power *	465 m³/h	Number of motors	1
Type of extraction *	Ducted/Recirculating	Filtering	
Fluid dynamic efficiency class *	D	Grease filter type *	Aluminium
Lighting efficiency class *	A	Number of filters	2 pc(s)
Grease filtering efficiency class *	F	Filter cleaning indicator	✓
Maximum recirculating power	275 m³/h	Lighting	
Boost position air extraction power	615 m³/h	Number of bulbs	2 bulb(s)
Boost position output recirculating power	310 m³/h	Bulb type	LED
Number of speeds *	3	Colour temperature	3000 K
Intensive speed	✓	Lighting efficiency (LE)	42.57 lux/W
Noise level *	62 dB	Power	
Noise level (low speed)	51 dB	Energy efficiency class *	C
Noise level (medium speed)	62 dB	Energy efficiency scale	A+++ to D
Noise level (high speed)	67 dB	Motor power	210 W
Noise level (intensive speed)	67 dB	Power consumption (off)	0.49 W
Noise level (recirculation mode)	71 dB	Annual energy consumption *	105.3 kWh
Pressure (Pa)	440	AC input voltage	220-240 V
Airflow (low speed)	290 m³/h	AC input frequency	50 Hz
Minimum distance from electric hob	50 cm	Weight & dimensions	
Minimum distance from gas hob	54 cm	Width *	598 mm
Design		Depth	396.4 mm
Type *	Wall-mounted	Height	953 mm
Product colour *	Black	Height (max)	95.3 cm
Colour name	Nero	Height without chimney	34 cm
Hob²Hood function	✓	Weight	10.2 kg
Breeze function	✗	Packaging data	
Control type	Touch		

Design		Packaging data	
Cord length	1 m	Package width	722 mm
Built-in display *	✗	Package depth	462 mm
Exhaust connection diameter	15 cm	Package height	532 mm
		Package weight	16 kg
Other features			
		Filter	MCFB87 ECFB79PL
		Measured air pressure at best efficiency point	315 Pa
		Grease filtering efficiency (GFE)	45.1%
		Fluid dynamic efficiency (FDE)	16.6
		Country of origin	Italy



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Catalog Object Cloud



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