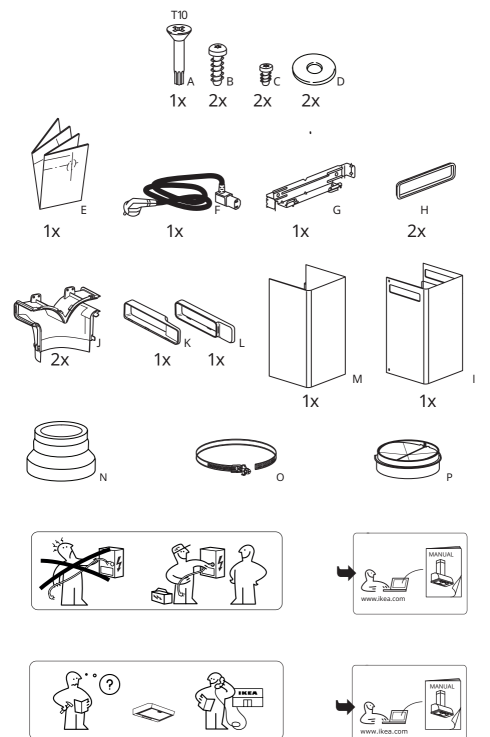
en

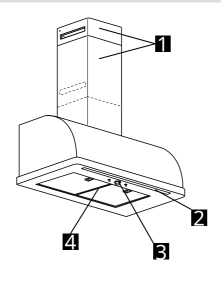
FULLSTANDING





ENGLISH 5

Description of the appliance



- 1 Chimney
- 2 Lamp
- 3 Control Panel
- 4 Grease Filter

Control Panel







- A Engine on/off switch
- Suction speed (power) selection knob Speed
- **C** Low suction speed (power)
- D Average suction speed (power)
- E High suction speed (power)
- F Maximum suction speed (power)
- G Lighting on/off switch

ENGLISH 6

Technical Data

Type of appliance		V	Wall-mounted Hood			
	Width	mm	798			
Discoursiana	Depth	mm	498			
Dimensions	Total height in suction mode (min-max)	mm	756-1023			
	Total height in recirculation mode (min-max)	mm	756-1095			
Total power		W	257			
Light info	Туре		LED			
	Number & Power	W	1x7w			
	Connection		LED Strip			
Minimum installation height - gas cooker		mm	650			
Minimum installation height - electric cooker		mm	500			
Product weight		Kg	18			
Product information	in accordance with EU Regulation no. 65/2014 - UK SI 20	19 No.539				
Name of Supplier			IKEA			
Model identification code			FULLSTÄNDIG 60527018			
Annual energy consu	mption - AEC	Kwh/year	36.9			
Energy efficiency class	5		То			
Fluid dynamic efficien	cy FDE	%	35.4			
Fluid dynamic efficien	cy class		То			
Luminous efficiency LE		lux/W	60.1			
Luminous efficiency class		lux	То			
Grease filtering efficiency - GFE		%	85.1			
Grease filtering efficiency class			В			
Minimum air flow (normal power)		m3/h	280.0			
Maximum air flow (normal power)		m3/h	640.0			
Airflow setting in boost mode		m3/h	NA			
A-weighted sound power level of noise emissions at minimum speed Db(A) re 1pW			46.0			
A-weighted sound po	wer level of noise emissions at maximum speed	Db(A) re 1pW	65.0			
A-weighted sound power level of noise emissions in boost mode		Db(A) re 1pW	NA			
Power consumption i	n off mode-P0	W	0.49			
Power consumption i	n standby mode-Ps	W	NA			
Product information in accordance with EU Regulation no. 66/2014 - UK SI 2019 No.539						
Factor of increase over time - f			0.7			
Energy efficiency index - EEI			42.1			
Airflow measured at best efficiency point - QBEP			345.0			
Air pressure measured at best efficiency point - PBEP			460.0			
Maximum airflow - Qmax			-			
Electric power consumption at best efficiency point - WBEP			124.5			
Rated power of lighting system - WL			7.0			
Average illuminance of the lighting system on the cooking surface - Emiddle		lux	421.0			

