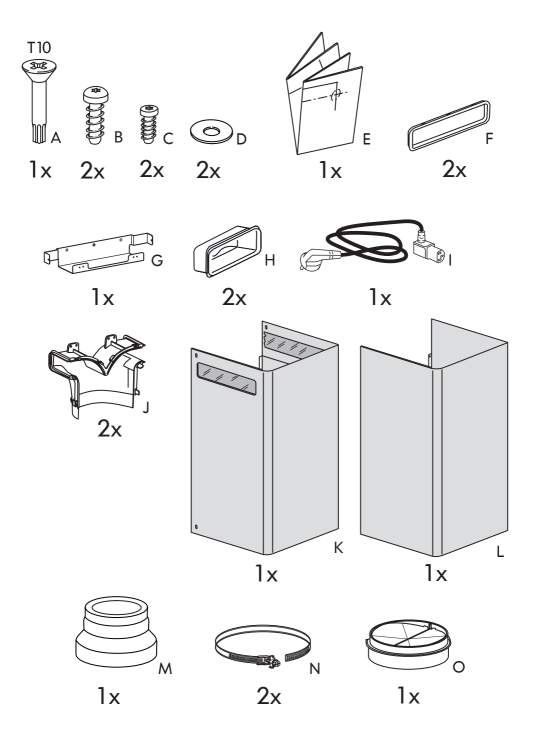
en

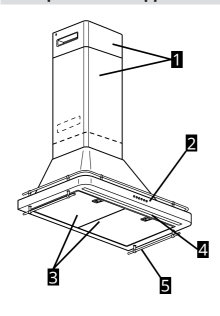
FOLJANDE





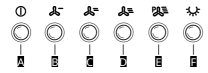
ENGLISH 5

Description of the appliance



- 1 Telescopic chimney.
- 2 Control panel.
- **3** Grease filter.
- 4 Lamp.
- 5 Ladle holder.

Control Panel



- A Motor OFF button
- B Suction power 1 selection button
- c Suction power 2 selection button
- D Suction power 3 selection button

- Suction power 4 selection button Duration 5 minutes
- F ON/OFF light button

NB: with the light on, press and hold to adjust its intensity

NB: Please note that there will be a 5-second delay when switching directly to suction power 1 (from any other speed) due to the electronic control of the product.

ENGLISH 6

Technical Data

Type of appliance		V	Wall-mounted Hood			
	Width	mm	799			
Discoursiance	Depth	mm mm mm mm ww mm mm kg mm kg mm kg mm kg mm mm kg mm mm kg mm mm kg mm mm kg man man man mm kg man	480			
Dimensions	Total height in suction mode (min-max)	mm	780-1042			
	Total height in recirculation mode (min-max)	mm	780-1112			
Total power		W	177			
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	15.6			
Product information	in accordance with EU Regulation no. 65/2014 - UK SI 20	19 No.539				
Name of Supplier			IKEA			
Model identification code			FÖLJANDE 20521711			
Annual energy consumption - AEC		Kwh/year	25.6			
Energy efficiency class	5		A++			
Fluid dynamic efficiency FDE		%	38.5			
Fluid dynamic efficien	cy class		То			
Luminous efficiency LE		lux/W	52.1			
Luminous efficiency class		lux	То			
Grease filtering efficiency - GFE		%	75.1			
Grease filtering efficiency class			С			
Minimum air flow (normal power)		m3/h	200.0			
Maximum air flow (normal power)		m3/h	415.0			
Airflow setting in boost mode		m3/h	770.0			
			42.0			
A-weighted sound po	wer level of noise emissions at maximum speed		57.0			
A-weighted sound power level of noise emissions in boost mode		1 ' '	72.0			
Power consumption is	n off mode-P0	W	NA			
Power consumption is	n standby mode-Ps	W	0.49			
Product information in accordance with EU Regulation no. 66/2014 - UK SI 2019 No.539						
Factor of increase over time - f			0.6			
Energy efficiency index - EEI			36.3			
Airflow measured at best efficiency point - QBEP			365.0			
Air pressure measured at best efficiency point - PBEP			355.0			
Maximum airflow - Qmax			770.0			
Electric power consumption at best efficiency point - WBEP			93.5			
Rated power of lighting system - WL			7.0			
Average illuminance of the lighting system on the cooking surface - Emiddle		lux	365.0			

