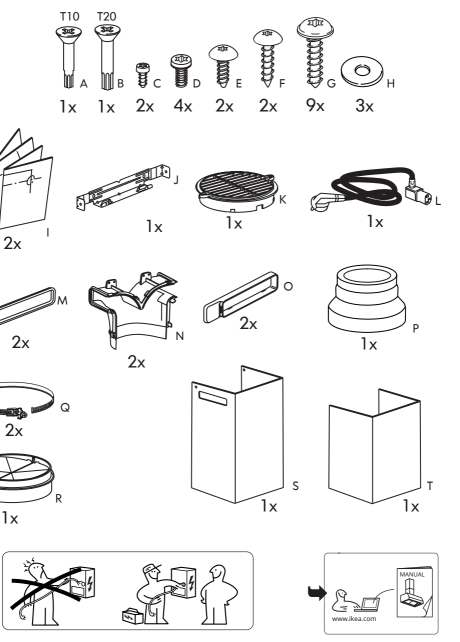
en

UPPFRISKANDE



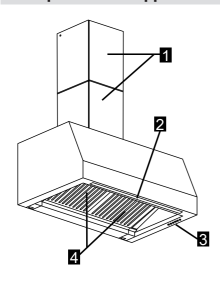






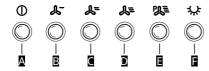
ENGLISH 5

Description of the appliance



- 1 Chimney
- 2 Lamp
- 3 Control panel
- 4 Grease filter

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

Dimensions	Type of appliance		١	Wall-mounted Hood			
Dimensions Total height in suction mode (min-max) mm 750-1030 Total height in recirculation mode (min-max) mm 735-1090 Total power		Width	mm	798			
Total height in suction mode (min-max) mm 750-1030 Total height in rediculation mode (min-max) mm 735-1090 Total power		Depth	mm	510			
Total power Type LED Light info Type W 1x7w Mumber & Power W 1x7w Minimum installation Height - gas cooker mm 650 Minimum installation height - gas cooker mm 500 Minimum installation height - gas cooker mm 500 Minimum installation height - electric cooker mm 500 Product information in accordance with EU Regulation no. 65/2014 - UK SI 2019 No.539 W Name of Supplier IKEA WPPFRISKANDE 00527021 Model identification code Whyper 1 Mexamine 40.4 Annual energy consumption - AEC Kwh/year 40.4 Energy efficiency class Image: Consumption of the second of the s	Dimensions	Total height in suction mode (min-max)	mm	750-1030			
Type		Total height in recirculation mode (min-max)	mm	735-1090			
Light info	Total power		W	257			
Connection LED Strip		Туре		LED			
Minimum installation height - gas cooker Minimum installation height - electric electric cooker Minimum installation height - electric electric cooker Minimum installation height - electric electric point - PBEP Minimum installation height - electric electric point - WBEP Minimum installation height electric point - WBEP Minimum installation hose electric electric point - WBEP Minimum instal	Light info	Number & Power	W	1x7w			
Minimum installation height - electric cooker Rg 15.6 Product weight Rg 15.6 Product information in accordance with EU Regulation no. 65/2014 - UK SI 2019 No.539 Name of Supplier IKEA Model identification code ### 40.4 Energy efficiency class A+ Fluid dynamic efficiency FDE Fluid dynamic efficiency dass ### 40.4 ### 41.1 ### 43.5.2 ### 43.5.2 ### 44.1 ### 44.1 ### 44.1 ### 44.1 ### 44.1 ### 44.1 ### 44.1 ### 45.6 ### 45.1 ### 45.		Connection		LED Strip			
Product weight Kg 15.6 Product information in accordance with EU Regulation no. 65/2014 - UK SI 2019 No.539 Name of Supplier IKEA Model identification code WIPFRISKANDE 00527021 Annual energy consumption - AEC Energy efficiency class Fluid dynamic efficiency FDE Fluid dynamic efficiency class Fluid dynamic efficiency aloue Fluid dynamic efficiency class Fluid dynamic efficiency point - QBEP Fluid dynamic efficiency point - WBEP Fluid dynamic efficiency dos. Fluid dynamic efficiency point - WBEP Fluid dynamic efficiency dos. Fluid dynami	Minimum installation	height - gas cooker	mm	650			
Product information in accordance with EU Regulation no. 65/2014 - UK SI 2019 No.539 Name of Supplier Model identification code	Minimum installation	height - electric cooker	mm	500			
Name of Supplier Model identification code	Product weight		Kg	15.6			
Model identification code Annual energy consumption - AEC Annual energy consumption - AEC Annual energy consumption - AEC Energy efficiency class Fluid dynamic efficiency FDE Build dynamic efficiency FDE Build dynamic efficiency Class Fluid dynamic efficiency Fluid Attains	Product information	in accordance with EU Regulation no. 65/2014 - UK SI 20	19 No.539				
Annual energy consumption - AEC Energy efficiency class Fluid dynamic efficiency FDE Fluid dynamic efficiency Class Fluid dynamic efficiency class Fluid dynamic efficiency class Fluid dynamic efficiency LE Luminous efficiency LE Luminous efficiency class Iux To Grease filtering efficiency - GFE Grease filtering efficiency class B Minimum air flow (normal power) Maximum air flow	Name of Supplier			IKEA			
Energy efficiency class A+ Fluid dynamic efficiency FDE				UPPFRISKANDE 00527021			
Fluid dynamic efficiency FDE Fluid dynamic efficiency class Fluid dynamic efficiency class Fluid dynamic efficiency class Fluid dynamic efficiency LE Fluid Maximum ari flow (normal power) Fluid Maximum air flow (normal power) Fluid Maximum speed Fluid Maximum speed Fluid Maximum air flow Maximum Speed Fluid Maximum Air Maximum Speed Fluid Maximum	Annual energy consumption - AEC		Kwh/year	40.4			
Fluid dynamic efficiency class Luminous efficiency LE Luminous efficiency class Ilux To Grease filtering efficiency - GFE Grease filtering efficiency class Minimum air flow (normal power) Maximum air flow (normal power) Ma	Energy efficiency class	S		A+			
Luminous efficiency LE Luminous efficiency class lux To Grease filtering efficiency - GFE Grease filtering efficiency class Minimum air flow (normal power) Maximum air flow (normal power) Maximum air flow (normal power) A-weighted sound power level of noise emissions at minimum speed A-weighted sound power level of noise emissions at maximum speed A-weighted sound power level of noise emissions at maximum speed A-weighted sound power level of noise emissions at maximum speed A-weighted sound power level of noise emissions at maximum speed A-weighted sound power level of noise emissions in boost mode A-weighted sound power level of noise emissions in boost mode A-weighted sound power level of noise emissions in boost mode A-weighted sound power level of noise emissions in boost mode A-weighted sound power level of noise emissions in boost mode Bob(A) re 1pW 70.0 Power consumption in off mode-P0 W NA Power consumption in 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 0.7 Energy efficiency index - EEI Airflow measured at best efficiency point - QBEP Air pressure measured at best efficiency point - PBEP Pa 465.0 Maximum airflow - Qmax Biectric power consumption at best efficiency point - WBEP W 154.0 Rated power of lighting system - WL	Fluid dynamic efficiency FDE		%	35.2			
Luminous efficiency class Grease filtering efficiency - GFE Grease filtering efficiency class Minimum air flow (normal power) Maximum air flow (normal power) Maximum air flow (normal power) A-weighted sound power level of noise emissions at minimum speed A-weighted sound power level of noise emissions at maximum speed Db(A) re 1pW 34.0 A-weighted sound power level of noise emissions at maximum speed Db(A) re 1pW 58.0 A-weighted sound power level of noise emissions in boost mode Db(A) re 1pW 70.0 Power consumption in off mode-P0 W NA Power consumption in 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 Do(A) re 1pW Alabel No.539 Factor of increase over time - f Airflow measured at best efficiency point - QBEP Air pressure measured at best efficiency point - PBEP Maximum airflow - Qmax Electric power consumption at best efficiency point - WBEP Rated power of lighting system - WL W 7.0	Fluid dynamic efficien	icy class		То			
Grease filtering efficiency - GFE Grease filtering efficiency class Bilinimum air flow (normal power) Maximum air flow (normal			lux/W	44.1			
Grease filtering efficiency class Minimum air flow (normal power) Maximum air flow (normal power) Maximum air flow (normal power) Airflow setting in boost mode Maximum air flow (normal power) A-weighted sound power level of noise emissions at minimum speed Db(A) re 1pW 34.0 A-weighted sound power level of noise emissions at maximum speed Db(A) re 1pW To.0 A-weighted sound power level of noise emissions in boost mode Db(A) re 1pW To.0 Power consumption in off mode-P0 W NA Power consumption in standby mode-Ps W O.49 Product information in accordance with EU Regulation no. 66/2014 - UK SI 2019 No.539 Factor of increase over time - f Do(A) Air pressure measured at best efficiency point - QBEP Maximum airflow - Qmax Maximum airflow - Qmax Electric power consumption at best efficiency point - WBEP Rated power of lighting system - WL Maximum sirflow system - WL	Luminous efficiency c	lass	lux	То			
Minimum air flow (normal power) Maximum air flow (normal power) Maximum air flow (normal power) Airflow setting in boost mode Maximum air flow (normal power) A-weighted sound power level of noise emissions at minimum speed Db(A) re 1pW 34.0 Db(A) re 1pW 34.0 A-weighted sound power level of noise emissions at maximum speed Db(A) re 1pW 70.0 Power consumption in off mode-P0 W NA Power consumption in standby mode-Ps Product information in accordance with EU Regulation no. 66/2014 - UK SI 2019 No.539 Factor of increase over time - f Do(A) re 1pW NA O.49 Product information in accordance with EU Regulation no. 66/2014 - UK SI 2019 No.539 Factor of increase over time - f Airflow measured at best efficiency point - QBEP Mirrlow measured at best efficiency point - PBEP Pa 465.0 Maximum airflow - Qmax Mirrlow rousumption at best efficiency point - WBEP Rated power of lighting system - WL W 7.0	Grease filtering efficiency - GFE		%	85.1			
Maximum air flow (normal power) Airflow setting in boost mode A-weighted sound power level of noise emissions at minimum speed A-weighted sound power level of noise emissions at maximum speed A-weighted sound power level of noise emissions at maximum speed A-weighted sound power level of noise emissions in boost mode A-weighted sound power level of noise emissions in boost mode Db(A) re 1pW 70.0 Power consumption in off mode-P0 W NA Power consumption in 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 0.7 Energy efficiency index - EEI Airflow measured at best efficiency point - QBEP Miry maximum airflow - Qmax Maximum airflow - Qmax Electric power consumption at best efficiency point - WBEP Rated power of lighting system - WL W 7.0	Grease filtering efficiency class			В			
Airflow setting in boost mode A-weighted sound power level of noise emissions at minimum speed Db(A) re 1pW 34.0 A-weighted sound power level of noise emissions at maximum speed Db(A) re 1pW 58.0 Db(A) re 1pW 70.0 Power consumption in off mode-P0 W NA Power consumption in 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 10.7 Energy efficiency index - EEI Airflow measured at best efficiency point - QBEP Maximum airflow - Qmax Electric power consumption at best efficiency point - WBEP Rated power of lighting system - WL W 7.0	Minimum air flow (normal power)		m3/h	130.0			
A-weighted sound power level of noise emissions at minimum speed Db(A) re 1pW 34.0 A-weighted sound power level of noise emissions at maximum speed Db(A) re 1pW 70.0 Db(A) re 1pW 70.0 Power consumption in off mode-P0 W NA Power consumption in standby mode-Ps Product information in accordance with EU Regulation no. 66/2014 - UK SI 2019 No.539 Factor of increase over time - f Do(A) Air pressure at best efficiency point - QBEP Airflow measured at best efficiency point - PBEP Pa 42.8 Maximum airflow - Qmax Maximum airflow - Qmax Electric power consumption at best efficiency point - WBEP Rated power of lighting system - WL Db(A) re 1pW 34.0 Aveighted sound power level of noise emissions at minimum speed Db(A) re 1pW 34.0 Aveighted sound power level of noise emissions at maximum speed Db(A) re 1pW Aveighted sound power level of noise emissions at maximum speed Db(A) re 1pW NA Power consumption in off mode-P0 W NA O.7 Electric power consumption at best efficiency point - WBEP W 7.0	Maximum air flow (normal power)		m3/h	430.0			
A-weighted sound power level of noise emissions at minimum speed A-weighted sound power level of noise emissions at maximum speed Db(A) re 1pW 70.0 Db(A) re 1pW NA Power consumption in off mode-P0 W NA Power consumption in 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 10.7 Energy efficiency index - EEI Airflow measured at best efficiency point - QBEP Maximum airflow - Qmax Electric power consumption at best efficiency point - WBEP Rated power of lighting system - WL NA Power tonsumption in accordance with EU Regulation no. 66/2014 - UK SI 2019 No.539 W 0.7	Airflow setting in boost mode		m3/h	720.0			
A-weighted sound power level of noise emissions at maximum speed A-weighted sound power level of noise emissions in boost mode Db(A) re 1pW 70.0 Power consumption in off mode-P0 W NA Power consumption in 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 0.7 Energy efficiency index - EEI Airflow measured at best efficiency point - QBEP Air pressure measured at best efficiency point - PBEP Pa 465.0 Maximum airflow - Qmax m3/h 720.0 Electric power consumption at best efficiency point - WBEP W 7.0 Rated power of lighting system - WL	A-weighted sound power level of noise emissions at minimum speed			34.0			
Power consumption in off mode-P0 W NA Power consumption in 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 0.7 Energy efficiency index - EEI 42.8 Airflow measured at best efficiency point - QBEP m3/h 420.0 Air pressure measured at best efficiency point - PBEP Pa 465.0 Maximum airflow - Qmax m3/h 720.0 Electric power consumption at best efficiency point - WBEP W 154.0 Rated power of lighting system - WL				58.0			
Power consumption in standby mode-Ps Product information in accordance with EU Regulation no. 66/2014 - UK SI 2019 No.539 Factor of increase over time - f Energy efficiency index - EEI Airflow measured at best efficiency point - QBEP Air pressure measured at best efficiency point - PBEP Pa 465.0 Maximum airflow - Qmax Electric power consumption at best efficiency point - WBEP Rated power of lighting system - WL W 0.49 0.49 0.7 42.8 42.8 42.8 42.0.0 465.0 Maximum airflow - Qmax M3/h 720.0 Electric power consumption at best efficiency point - WBEP W 154.0 Rated power of lighting system - WL	A-weighted sound power level of noise emissions in boost mode		1 ' ' 1	70.0			
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 42.8 Airflow measured at best efficiency point - QBEP m3/h 420.0 Air pressure measured at best efficiency point - PBEP Pa 465.0 Maximum airflow - Qmax m3/h 720.0 Electric power consumption at best efficiency point - WBEP W 154.0 Rated power of lighting system - WL	Power consumption i	n off mode-P0	W	NA			
Factor of increase over time - f Energy efficiency index - EEI Airflow measured at best efficiency point - QBEP Air pressure measured at best efficiency point - PBEP Maximum airflow - Qmax Electric power consumption at best efficiency point - WBEP Rated power of lighting system - WL O.7 42.8 42.8 Airflow measured at best efficiency point - QBEP Pa 465.0 M3/h 720.0 154.0 W 7.0	Power consumption in standby mode-Ps		W	0.49			
Energy efficiency index - EEI 42.8 Airflow measured at best efficiency point - QBEP m3/h 420.0 Air pressure measured at best efficiency point - PBEP Pa 465.0 Maximum airflow - Qmax m3/h 720.0 Electric power consumption at best efficiency point - WBEP W 154.0 Rated power of lighting system - WL W 7.0	Product information in accordance with EU Regulation no. 66/2014 - UK SI 2019 No.539						
Airflow measured at best efficiency point - QBEP m3/h 420.0 Air pressure measured at best efficiency point - PBEP Pa 465.0 Maximum airflow - Qmax m3/h 720.0 Electric power consumption at best efficiency point - WBEP W 154.0 Rated power of lighting system - WL W 7.0	Factor of increase over time - f			0.7			
Air pressure measured at best efficiency point - PBEP Pa 465.0 Maximum airflow - Qmax m3/h 720.0 Electric power consumption at best efficiency point - WBEP W 154.0 Rated power of lighting system - WL W 7.0	Energy efficiency index - EEI			42.8			
Maximum airflow - Qmax m3/h 720.0 Electric power consumption at best efficiency point - WBEP W 154.0 Rated power of lighting system - WL W 7.0	Airflow measured at best efficiency point - QBEP			420.0			
Electric power consumption at best efficiency point - WBEP W 154.0 Rated power of lighting system - WL W 7.0	Air pressure measured at best efficiency point - PBEP			465.0			
Rated power of lighting system - WL W 7.0	Maximum airflow - Qmax			720.0			
	Electric power consumption at best efficiency point - WBEP			154.0			
Average illuminance of the lighting system on the cooking surface - Emiddle lux 309.0	Rated power of lighting system - WL			7.0			
	Average illuminance of the lighting system on the cooking surface - Emiddle			309.0			

