

# KLT9L4WH



<b>Product family</b>	Hood
<b>Hood Type</b>	Ceiling Cooker Hoods
<b>Design</b>	Ceiling
<b>Extraction</b>	Ducted out or re-circulation possible
<b>Electronic control</b>	Yes
<b>Perimeter extraction</b>	Yes
<b>Material</b>	Stainless steel
<b>Type of steel</b>	Brushed
<b>EAN code</b>	8017709326210
<b>Hood width</b>	90 cm
<b>Aesthetics</b>	Universal
<b>Colour</b>	Matte White
<b>Finishing</b>	Brushed
<b>Logo</b>	Silk screen



## Controls

<b>Control setting</b>	Touch control back-lighted
	White

## Program / Functions

<b>No. of speeds</b>	3
<b>Intensive speed</b>	
<b>24h air filter function</b>	
<b>Time-setting options</b>	
<b>Auto-Vent 2.0</b>	

## Technical Features



<b>No. of lights</b>	2	<b>No. of filters</b>	3
<b>Light type</b>	LED	<b>Anti-grease filters</b>	Aluminium
<b>Light power</b>	7.4 W	<b>Filter replacement indicator</b>	Yes
<b>Light colour</b>	3000 K	<b>Vent outlet</b>	150 mm
<b>temperature scale (K)</b>		<b>Minimum distance from GAS hob</b>	650 mm
<b>Light colour temperature range</b>	3000 - 5700 K	<b>Minimum distance from ELECTRIC hob</b>	650 mm
<b>Free outlet maximum capacity</b>	610 m <sup>3</sup> /h	<b>Non return valve</b>	Yes
<b>Motor power</b>	270 W		

	Extraction rate IEC 61591 [m³/h]	Noise level IEC 60704-2-13 [dBA]
Speed 1	208	48
Speed 2	323	55
Speed 3	452	62
Intensive speed	594	69

## Accessories Included

Remote control Yes

## Performance / Energy Label

			
Annual Efficiency Consumption (AEChood)	94 kWh/year	Airbourne acoustical A- weighted sound Power	48 dBA
Energy efficiency class ( EEC)		Emission at minimum speed (SPEmin)	
Fluid Dynamic Efficiency (FDE)	25,9	Airborne acoustical A- weighted sound Power	63 dBA
Fluid Dynamic Efficiency class (FDEC)	B	Emission at maximum speed (SPEmax)	
Lighting Efficiency (LE)	25,9 lux/W	Airbourne acoustical A- weighted sound power emission at boost speed (SPEboost)	69 dBA
Lighting Efficiency Class (LEC)	B	Time increase factor (F)	1,1
Grease Filtering Efficiency (GFE)	72,0 %	Energy Efficiency Index per first cavity	68,7
Grease Filtering Efficiency Class (GFEC)	D	Measured air flow rate at best efficiency point (Qbep)	335 m³/h
Air flow at minimum speed (Qmin)	208 m³/h	Measured air pressure at best efficiency point (Qbep)	630 Pa
Maximum extraction rate	452 m³/h	Measured electric power input at best efficiency point (Wbep)	226 W
Intensive extraction rate	594 m³/h	Normal Power of the light system (WI)	15 W
		Average illumination of the light on the cooking surface (Emiddle)	303 lux
		Sound power level at highest setting (Lwa)	63 dBA

## Electrical Connection

Nominal power	305 W	Power supply cable length	1500 mm
---------------	-------	---------------------------	---------

**Voltage**

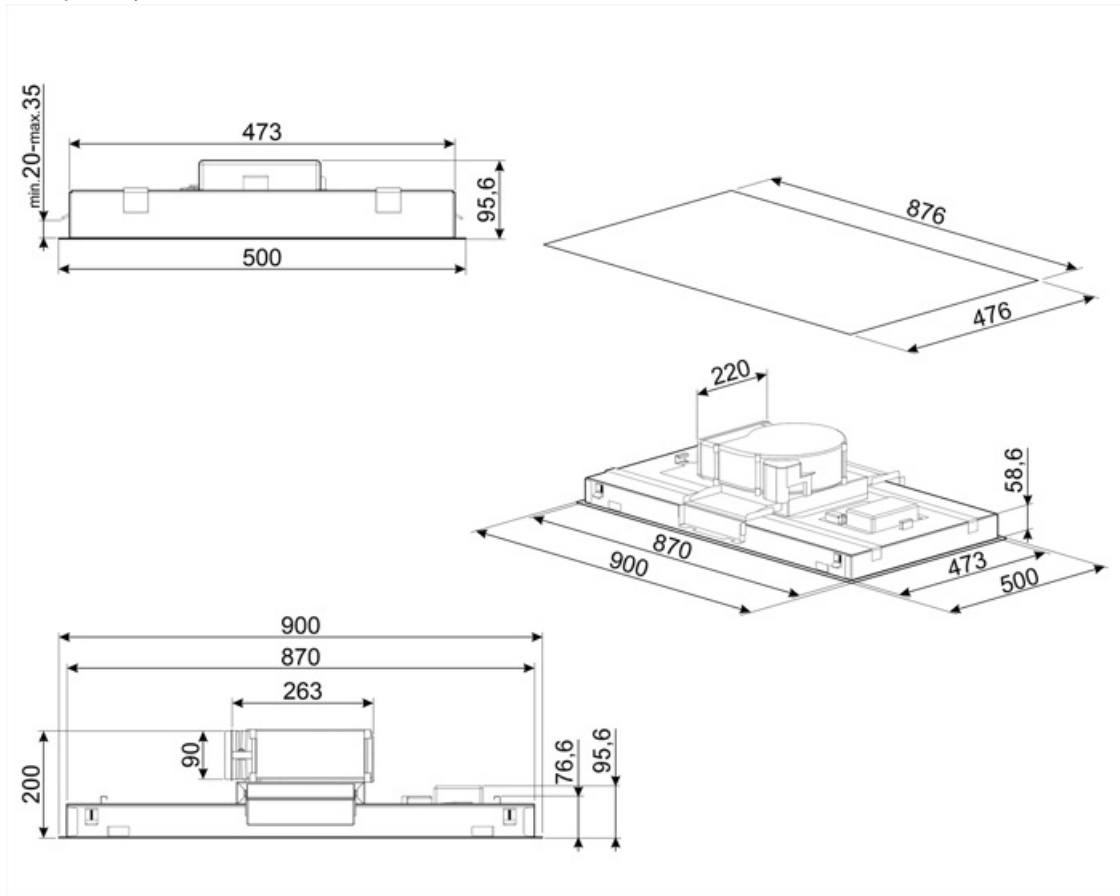
220-240 V

**Plug**

No

**Frequency (Hz)**

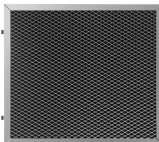
50-60 Hz



## Compatible Accessories

**KITALLFC**

Universal Charcoal filter Stainless Steel AISI 304. The filter can be washed in dishwasher 50 °C (water and suitable detergent) and to dry it put in the oven 180°C 25 minutes

**KITFCKLTR**

1 pcs of Charcoal filter Regenerable\* suitable for all the KLT\* models. \* It can be washed in the dishwasher up to 12 times and dry in the oven at max 90° for 60 min. dimension 235(H) x 200 (L) x 10 (D) mm

**RRA90**

Round to rectangular adapter 220x90 mm to 150 Ø

## Symbols glossary

	24h: When selected this function refreshes the air for c. 10 minutes every hour over a 24 hour period, at minimum speed and an imperceptible noise level.		Filters: Model has filters to help remove grease from the steam emanating from the pans during cooking.
	Connection between hob and hood		Switch off automatically: A special setting, to run after the end of cooking for a pre-set time and then switch off automatically.
			Warning light(s): to advise when filters need changing.
	Lights: All cooker hoods feature lights to illuminate the cooking area or add to the ambience of the kitchen.		Perimeter extraction panels: very efficient and aid noise reduction.
	Tunable white from warm to cold.		Intensive/turbo setting: when extra fast extraction is required.