

DW 9880.0 S

Chimney cooker hood – Headroom concept



EAN / TKI Code

- EAN Code 4037321047892
- TKI Code 122930004

Features

- 4 power levels incl. high power setting
- Extraction rate (to the outside): max. normal power setting 625 m³/h, intensive power setting 920 m³/h
- Electronic control with touch control sensors
- Digital display
- Rim suction technology
- FreshAir function
- Automatic delay stop
- Filter saturation indicator
- Swing-out glass panel
- Metal grease filter
- Adjustable to ceiling height due to telescopic chimney section
- Recirculation air mode possible (see optional accessories)

Technical data

- Electrical dimensions 172 W
- Exhaust air connection Ø 150 mm
- LED light colour 4,000 – 4,500 Kelvin

Optional accessories

- PlasmaMade filter ZD 8000
- Charcoal filter ZD 1000

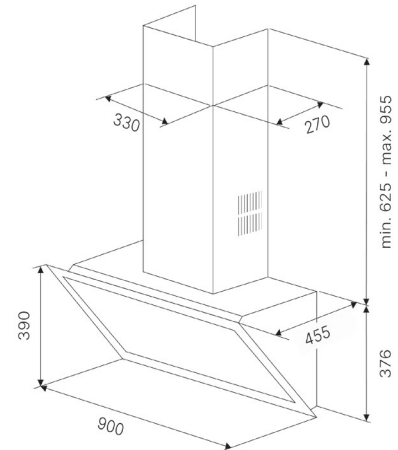
Individual Design Kits

- Stainless Steel DK 9881
- Black Chrome DK 9882
- Silver Chrome DK 9883
- Gold DK 9884
- Black Velvet DK 9885
- Copper DK 9887

Dimensions

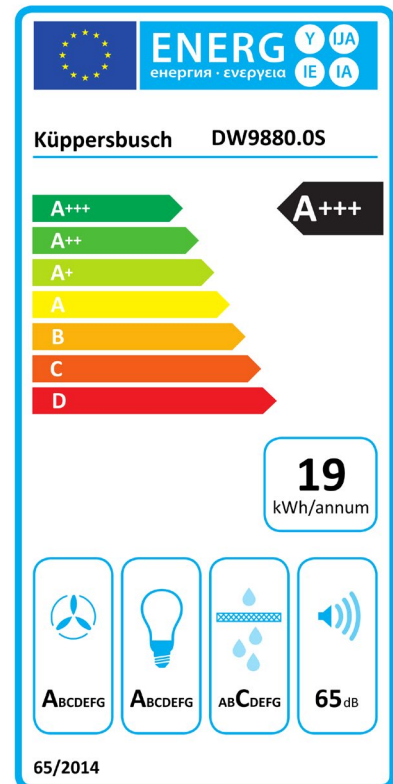
- Appliance dimensions W x H x D approx.
900 x 1,001-1,331 x 450 mm

Drawing



In recirculation mode, maintain sufficient distance from adjacent surfaces to avoid air turbulence.

Energy label



Küppersbusch

Product fiche	
Delegated Regulation (EU) 65/2014	
Supplier name or trademark	Küppersbusch
Model identifier	DW9880.0S
Annual Energy Consumption	19,4 kWh/annum
Energy Efficiency Class	A+++
Fluid Dynamic Efficiency	43,7
Fluid Dynamic Efficiency class	A
Lighting Efficiency	36,0 Lux/W
Lighting Efficiency class	A
Grease Filtering Efficiency	75,1 %
Grease Filtering Efficiency class	C
Air flow (min speed normal use)	200 m³/h
Air flow (max speed normal use)	618 m³/h
Air flow (intensive or boost use)	910 m³/h
Airborne acoustical A-weighted sound power emissions (min speed normal use)	39 dB
Airborne acoustical A-weighted sound power emissions (max speed normal use)	65 dB
Airborne acoustical A-weighted sound power emissions (intensive or boost use)	72 dB
Power consumption in off mode (W)	0,32 W
Power consumption in standby mode (W)	0,01 W