DI 3800.0 W Island cooker hood



















# EAN / TKI Code

- EAN Code 4037321039453 - TKI Code 122900001

### **Features**

- 8 power levels incl. high power settings
- Extraction rate (to the outside): max. normal power setting 525 m³/h, intensive power setting 771 m³/h
- Electronic control with remote control
- Remote control with LED power level indicator
- Automatic delay stop
- Filter saturation indicator
- Metal grease filter
- Wire cable suspension for customized height adjustment
- Front and back panel glass, stainless steel body
- Stainless steel ceiling anchorage
- Recirculation air mode (incl. charcoal filter 2x Acc. no. 881)

# Technical data

Electrical connection
Exhaust air connection
LED light colour
286 W
Ø 150 mm
3,500 Kelvin

# Optional accessories

- Replacement charcoal filter 881 (2 pieces needed)

# Individual Design Kits

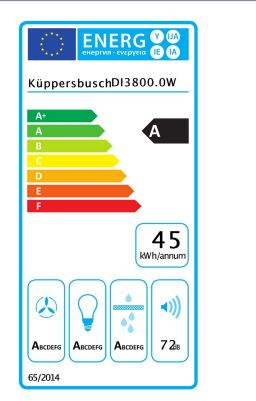
- Stainless Steel	DK 3801
- Black Chrome	DK 3802
- Silver Chrome	DK 3803
- Gold	DK 3804
- Black Velvet	DK 3805
- Copper	DK 3807

### **Dimensions**

- Appliance dimensions W x H x D 350 x 600-2,150 x 350 mm

# Installation of the design kits at the lower edge of the cooker hood, at the front and at the rear side.

# Energy label



DI 3800.0 W Island cooker hood

# **Product Information Sheet**

Delegated Regulation (EU) 65/2014

Supplier name or trademark	Küppersbusch
Model identifier	DI3800.0W
Annual Energy Consumption	44.7 kWh/annum
Energy Efficiency Class	A
Fluid Dynamic Efficiency	32.2
Fluid Dynamic Efficiency class	A
Lighting Efficiency	138 Lux/W
Lighting Efficiency class	A
Grease Filtering Efficiency	95.3 %
Grease Filtering Efficiency class	A
Air flow (min speed normal use)	115 m3/h
Air flow (max speed normal use)	525 m3/h
Air flow (intensive or boost use)	771 m3/h
Airborne acoustical A-weighted sound power	50 dB
emissions (min speed normal use)	
Airborne acoustical A-weighted sound power	72 dB
emissions (max speed normal use)	
Airborne acoustical A-weighted sound power	78 dB
emissions (intensive or boost use)	
Power consumption in off mode (W)	0 W
Power consumption in standby mode (W)	0.47 W

