

**Serie | 2 Hoods**
**Classixx**  
**Chimney extractor hood**  
**DWB09W452B Brushed steel**

**D**

**Wall mounted chimney hoods add style and sophistication to the kitchen and give you complete freedom in your kitchen planning.**

- An impressive extraction rate of 440 m<sup>3</sup>/h ensures this hood will have your kitchen odour free in no time.
- Halogen lighting provides energy efficient and bright lighting of the hob area.

**Technical Data**

Color chimney :	Stainless steel
Typology :	Chimney
Approval certificates :	CE, VDE
Length of electrical supply cord (cm) :	130
Height of the chimney (mm) :	582-894/582-1004
Height of product, without chimney (mm) :	60
Minimum distance above an electric hob :	550
Minimum distance above a gas hob :	650
Net weight (kg) :	13.0
Type of control :	mechanical
Number of speed settings :	3
Maximum output air extraction (m <sup>3</sup> /h) :	440
Maximum output recirculating air (m <sup>3</sup> /h) :	300
Number of lights (Stck) :	2
Noise level (dB) :	62
Diameter of air outlet (mm) :	120 / 150
Grease filter material :	Washable aluminium
EAN code :	4242002714349
Connection rating (W) :	160
Current (A) :	10
Voltage (V) :	220-240
Frequency (Hz) :	60; 50
Plug type :	GB plug
Installation type :	Wall-mounted



4 242002 714349

**Optional accessories**

- DHZ5325 : Recirculating kit
- DHZ9551 : Brushed steel back panel

## Serie | 2 Hoods

### **Classixx**

#### **Chimney extractor hood DWB09W452B Brushed steel**

**Wall mounted chimney hoods add style and sophistication to the kitchen and give you complete freedom in your kitchen planning.**

---

#### **Design**

- 90 cm wide
- Designed for wall mounted installation
- Height adjustable chimney sections

#### **Features**

- Rocker switch control for extractor speeds and light
- 3 power levels
- 2 x 28W Light
- 3 removable metal grease filter cassettes

#### **Performance/technical information**

- Suitable for ducted or recirculating operation
- Noise level according to EN 60704-3 and EN 60704-2-13 at maximum normal setting: extraction rate: 62 dB (A) re 1pW (48 dB (A) re 20 µPa sound pressure)

