

Domestic Appliances/Cooking & Baking/Rangehoods/Models



Price: AUS \$799



German engineered and tested to the equivalent of 20 years usage.

# DA 186

#### Design

60 cm wide, forms part of a run of wall cupboards Top hinged swivel door with cupboard front Extraction mode Recirculation mode possible with active charcoal filters

## Dimensions

60 cm wide Adjustable carcase depth For installation in between wall units Can be fitted with a furniture panel weighing up to 12 kg Cooker hood vapour canopy can be adjusted to suit front panel weight

#### Controls

Electronic light-touch controls, 3 power settings plus Intensive and lighting Automatic reduction of Intensive after 10 mins.

## Features

High performance fan motor Non-return flap 5-layer, aluminium casing filter Ducting outlet through top of cooker hood 150 mm duct diameter 2 x 20 W halogen lighting for optimum cooktop illumination

#### Extraction rate

Vented operation 150 mm Ø in accordance with EN 61591 Intensive: 560 m<sup>3</sup>/h, 65 dB(A) re 1 pW (52 dB(A) re 20  $\mu$ Pa acoustic pressure) Maximum: 400 m<sup>3</sup>/h, 57 dB(A) re 1 pW (44 dB(A) re 20  $\mu$ Pa acoustic pressure)

Vented operation 125 mm Ø in accordance with EN 61591

Intensive: 520 m<sup>3</sup>/h, 66 dB(A) re 1 pW (53 dB(A) re 20 µPa acoustic pressure)

Maximum: 360 m<sup>3</sup>/h, 58 dB(A) re 1 pW (45 dB(A) re 20 µPa acoustic pressure)

Recirculation operation 150 mm Ø in accordance with EN 61591 Intensive: 250 m<sup>3</sup>/h, 71 dB(A) re 1 pW (57 dB(A) re 20  $\mu$ Pa acoustic pressure)

Maximum: 200 m<sup>3</sup>/h, 66 dB(A) re 1 pW (52 dB(A) re 20 µPa acoustic pressure)

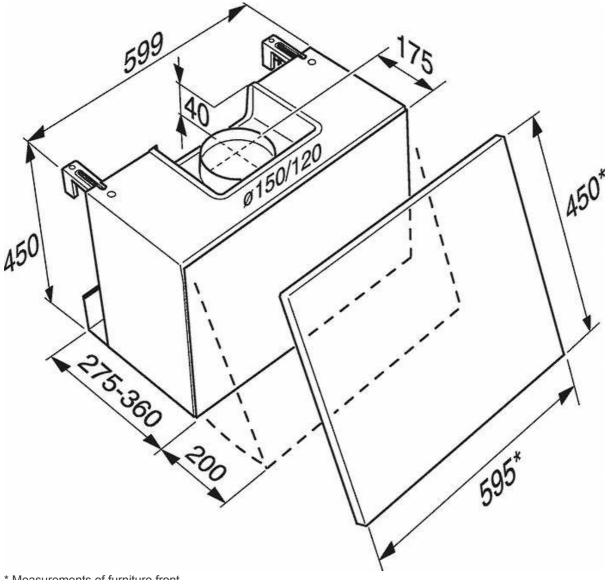
# **Optional accessories**

DAMK 100-150 wall vent kit Flexible ducting DAS 100-200 Active charcoal filter DKF 14-1

Product availability, information and prices are subject to change without prior notice.

# Installation drawings

Installation diagrams are indicative measurements only and must be read in conjunction with the operating/installation instructions accompanying the product.



\* Measurements of furniture front