>> SILENT WALLMOUNT RANGEHOOD

with automatic power-off // KLS-ALBB9S, KLS-ALBW9S

schweigen





KLS-ALBW9S



Stainless Steel and Glass Finish

Superior quality stainless steel that's hand polished for luster. Black or white opaque glass fascia.



Silent Motor System, up to 1600m³/hr

Enjoy cooking in peace without motor noise from your appliance.



Dishwasher Safe Stainless Steel Filters

Durable materials that (when regularly maintained) can be run through your dishwasher.



Fluorescent and LED Lighting

Innovative wide-angle LED lighting system allows for safe, clear vision while cooking. It also includes a front panel display light.



Automatic Power-off

Select this function and the hood will switch off automatically after 15 minutes.



4 Extraction Speeds with Touch Sensitive Control

From mild Western style cooking to traditional Eastern cuisine, select the speed that best suits your needs.



Balanced Aspiration

Uses a unique perforated panel behind the filters. This creates a higher than normal level of suction at the extremities, producing an even and balanced capture of grease, fat and oil.

















>> SILENT WALLMOUNT RANGEHOOD

with automatic power-off // KLS-ALBB9S, KLS-ALBW9S

PRODUCT DETAILS

- · stainless steel & glass
- easy-remove, dishwasher safe stainless steel filters
- · automatic power-off
- Balanced Aspiration
- silent Isodrive® motor
- powerful, silent operation
- LED illumination
- 4 extraction fan speeds with touch sensitive control
- · filter clean indicator
- 5 Year Warranty

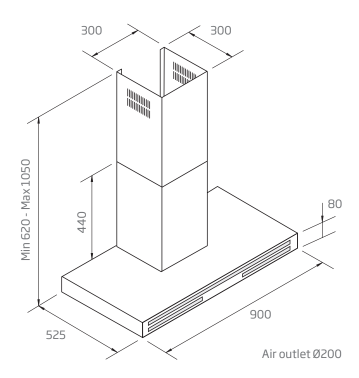
- product dimensions: (W x D) 900 x 525 mm
- 3 x stainless steel filters
- 1 x fluorescent light
- 2 x LED lights

ISODRIVE POWER OPTIONS

- ST single external motor, 900m³/h airflow, 200mm SteelFlex™ ducting (4m), install roof/wall
- SP single external motor, 1600m³/h airflow, 200mm SteelFlex™ ducting (6m), install roof/wall
- 10 Year Warranty

MODEL OPTIONS

KLS-ALBW9S, 900 x 525mm, white glass fascia KLS-ALBB9S, 900 x 525mm, black glass fascia



INSPIRING INNOVATIVE INTELLIGENT