

## RANGEHOOD FEATURES

### >> BALANCED ASPIRATION



The **Balanced Aspiration** system (B.A.) is a breakthrough in domestic rangehood appliance technology and features exclusively on models in the Schweigen **IN** collection.

The system consists of an outer filter which captures grease and oil from airborne particles, and an inner plate.

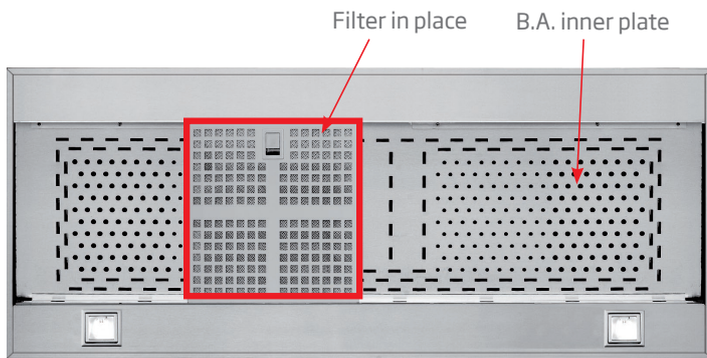
The inner plate is perforated with strategically shaped and spaced holes which help to spread the intake of air more evenly across the filtration zone before it is

extracted through the grease filter.

The plate also acts as a barrier, stopping grease from accessing inner mechanical and electrical components, making it more hygienic and safe over long term use.

The **Balanced Aspiration** system is particularly effective because it relies upon the high extraction power of the Schweigen **IN** silent Isodrive® motor.

The outer filters are easily removed for cleaning and are dishwasher safe. Once removed, the inner plate can then be wiped clean.



B. A. System internal Details

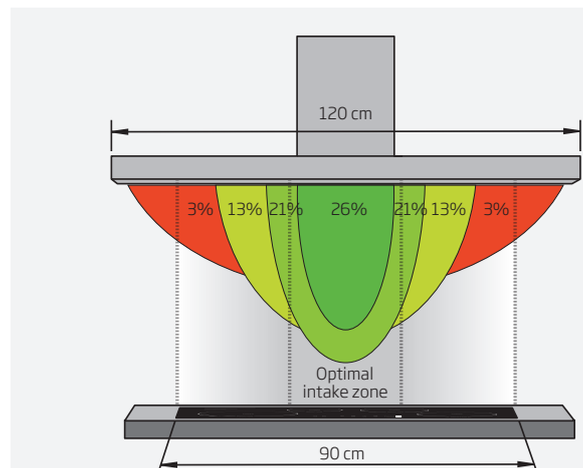
Note: Approximate data, results of the average behaviour of all the products in the range. \*Only available on selected models.



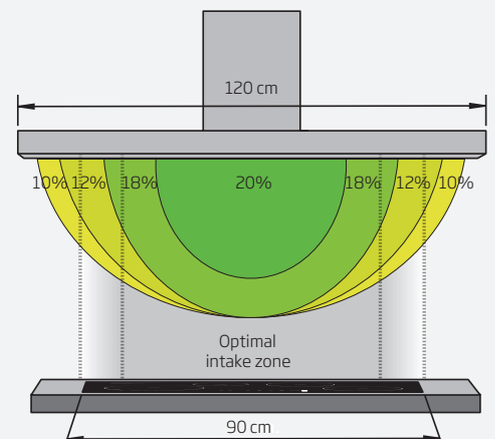
Example of rangehoods featuring Balanced Aspiration

#### MODEL OPTIONS

WM-LIN9S, 900 x 520mm, stainless steel



TRADITIONAL  
Optimal Intake Zone: 30% of the cooking zone.



B. A. SYSTEM  
Optimal Intake Zone: More than 80% of the cooking zone.\*