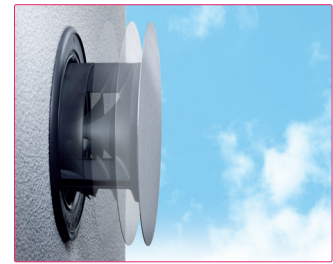
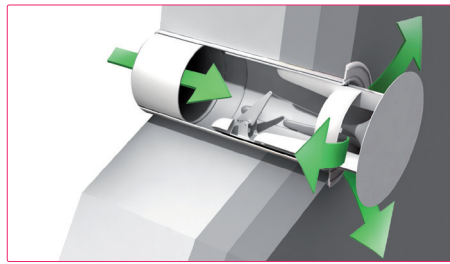
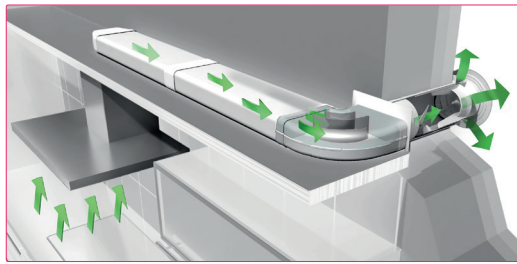


COMPAIR® flow Star GTS 150

The first wall conduct with guide vane technology



Optimum flow under inclusion of the wall conduct on the external wall is decisive for the overall efficiency of any kitchen waste air system. The flow Star wall conduct enables the combination of good flow performance, perfect seal of the wall joint with "blower door" certificate and prize-winning external appearance. Performance figures and energy efficiency may be improved even more by connection to the COMPAIR® flow flat duct system.

The functional principle of flow Star uses the pressure effect of the air stream (volume stream) created

during hood operation, combined with mechanically controlled spring and magnetic force when opening and/or closing the wall conduct.

With **flow Star GTS 150**, the high energy generated by the large flow cross-section is absorbed by an additional integrated pressure spring. With the hood switched off, the front plate closes flush with the outside wall.

With its modern, flush exterior appearance, **flow Star** meets the expectations of modern kitchen planning and architecture.

Advantages

- optimal flow performance due to integrated guide vane technology
- lowest drop in pressure of all commercially available wall conducts
- maximum flow rate of the exhaust hood
- minimisation of noise emissions by the extractor hood

Technology

- fully mechanically controlled opening and closing function with spring and magnetic force
- robust construction with ball bearings that are sealed and don't rust
- a backpressure shutter isn't necessary
- with the hood switched off, the front plate made of stainless steel closes flush with the outside wall
- simple assembly without electrical connection, no extra bore holes are necessary
- ideal for the exchange of old systems with existing tapping drill hole
- fail safe against freezing, strong winds, driving rain and dirt

Energy efficiency

- no other power supplies are necessary for the use of the wall conduct: uses the flow energy generated by the air stream (volume flow) when the cooker hood is in operation
- optimal heat isolation when closed
- an all-round labyrinth seal prevents heat loss and saves heating energy (high tightness)
- perfect solution for a secure sealing of the building shell acc. EN109 (Blower-Door certificate)
- appropriate for energy efficient houses
- the electricity consumption of the connected cooker hood is reduced due to flow optimisation

Material & Design

- elegant, contemporary design
- rust free and high class stainless steel cover
- the cover can be disassembled without any problems for extra handling (i.e. surface coating)
- multiple awards for design and function



KüchenInnovation
des Jahres® 2009

Focus Open
Silver 2009

