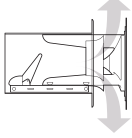
The Compair® flow Star wall vent system prevents warm room air escaping outside which, compared with a traditional wall vent system, amounts to daily savings of both energy and cost. This is achieved because the vent cover only remains open when there is air pressure. When there is no air pressure the cover remains in place.

- > Lowest pressure loss of all common wall conducts
- > Maximum flow rate of the vapour hood
- > Low noise generation by the vapour hood
- > Optimum heat insulation
- > No back pressure shutter required
- > No rattling in case of gusts of wind
- > Good seal with the vapour hood switched off
- > Complies with the requirements of the blower door test







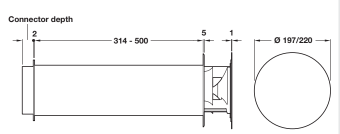
Cover doesn't protrude when system not in use



Air pressure opens vent

Star round wall vent system





System 125: For installation in approx. Ø 132 mm hole System 150: For installation in approx. Ø 155 mm hole

- > Set includes:
 - 1x Round external stainless steel cover: Ø 197 mm (125 system) or Ø 220 mm (150 system)
 - 1x Duct tube, adjustable length; see table below
 - 1x Plate
- > Connector depth:

Round ducting tube: 24 mm

Rectangular ducting: 80 mm

> System	Plate (H x W)	Min. pressure
System 125	155 x 155 mm	100 Pa
System 150	190 x 180 mm	150 Pa

> Order qty: 1 set

Round wall vent system			
System	Tube Ø	Installed depth	Cat. No.
125	Ø 125 mm	314 - 500 mm	500.97.164
150	Ø 150 mm	314 - 500 mm	500.97.562
Rectangular wall vent system			
System	Tube (H x W)	Installed depth	Cat. No.
125	82 x 174 mm	314 - 500 mm	500.97.163
150	94 x 227 mm	314- 500 mm	500.97.561