

Easy Flow® vertical bend 90°

Description

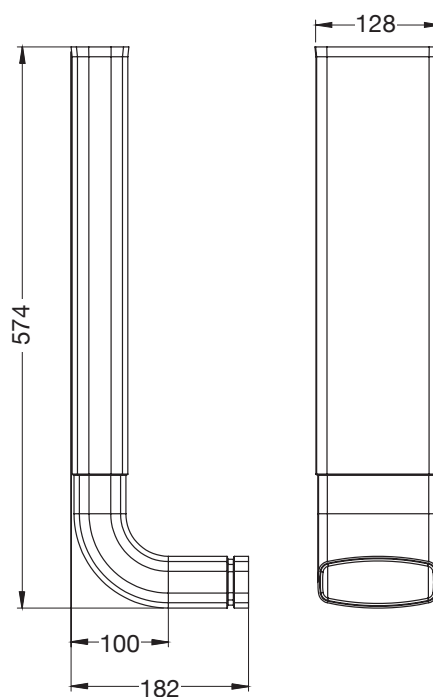
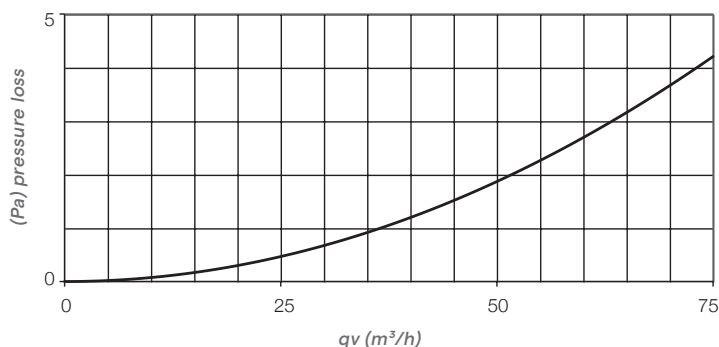
Vasco's Easy Flow® air duct system, together with Vasco ventilation, assures a unique low-noise ventilation system. A limited number of parts and a smart logistical concept guarantee easy, worry-free installation. The vertical bend 90° is a specific accessory intended to create a vertical bend in the Easy Flow® air duct system. A wall valve can also be easily connected in combination with the valve connector.

- Minimum wall thickness: 14cm
- Includes rubber gasket
- 4 per package
- Material: HDPE (High Density Polyethylene)
- Includes 1 mounting bracket / vertical bend
- Airtightness class according to NEN-EN 1507 & NEN-EN 12237: D



Technical data

Pressure loss due to vertical bend 90°



Dimensions in mm

Fixation Easy Flow® with mounting bracket

It is recommended to fix the Vasco Easy Flow® air ducts and accessories by means of the supplied mounting brackets. The fixation of this mounting bracket to the surface can be done in different ways.

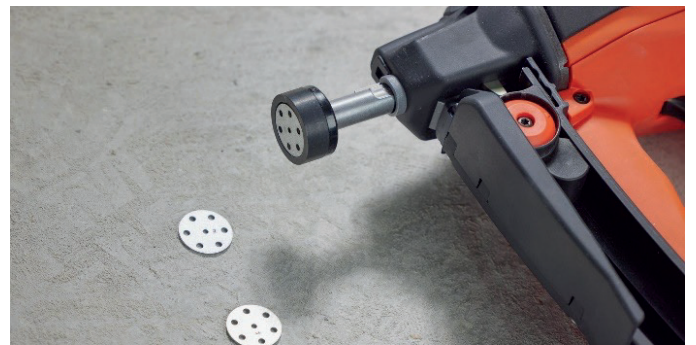
Traditional fixation by pressure nail or plug and screw

To apply the Vasco pressure nails or standard plugs and screws, a hole must first be drilled of Ø 6mm. After this you can fix the mounting bracket by pushing the pressure nail into the provided hole or inserting a plug and screwing the mounting bracket.



Alternative fixation by gas nailer

The PULSA® 27, from SPIT Paslode, offers a quick and easy way to fix mounting brackets to the substrate. This by using the steel and concrete nails of 22 or 27mm in combination with a rondel and the specific magnetic rondel holder, which can also be used on a wooden surface.



Key features and benefits:

- Lighter and more compact: the lightest and most compact device on the market
- Ergonomic: lightweight, versatile and more agile in tight spaces or awkward positions and overhead applications
- More-capacity battery: up to 10,000 shots per charge (magazine capacity of 30 nails)
- Fast and cost-effective: up to 8x faster than traditional anchoring
- Health and safety: virtually dust-free work with less vibration
- No delay: high-quality, reliable and proven technology for more than 35 years