

# Easy Flow® transition

## Description

The Vasco air duct system Easy Flow®, together with Vasco ventilation, assures a unique lownoise ventilation system. A limited number of parts and a smart logistical concept guarantee easy, worry-free installation. The Vasco Easy Flow® air ducts are made of durable HDPE. Mounting can be done quickly, easily and flexibly.

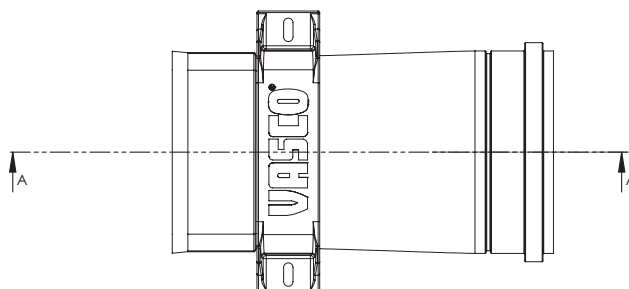
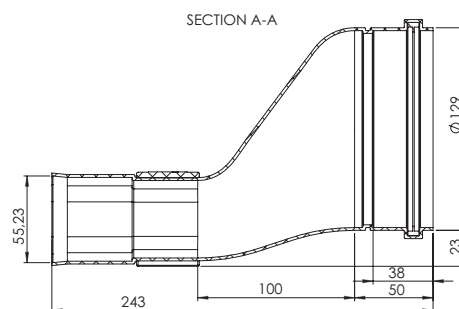
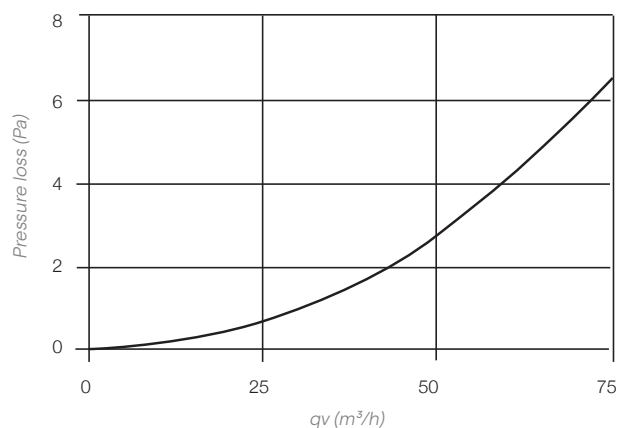
With the transition piece you can make a branching on a round duct of Ø 125 mm to the Easy Flow® air duct system. The connection of Ø 125 mm is designed as tube size, thus an accessory of Ø 125 mm fits in here. The transition piece can also be directly connected to the C400RF 125 mm connection. The transition piece comes with a rubber gasket Ø 125 mm.

- Comes in a package of 2 or 5 pieces
- Material: HDPE (High Density Polyethylene)
- Includes 1 mounting bracket / transition piece
- Airtightness class in accordance with NEN-EN 1507 & NEN-EN 12237: D



## Technical data

### Pressure losses through transition piece



Dimensioning 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.

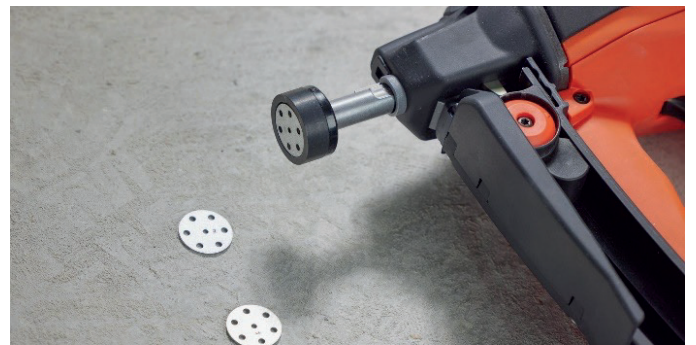
### Traditional fixation by pressure nail or plug and screw

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