



# Pure induct

For the healthiest ventilation air

## Air purification

The Pure induct captures the particles present in the air. These particles include harmful dust, fine and ultrafine particles, viruses, bacteria, pollen and fungi. By capturing those, the air is purified from pollutants and thus cleaner and healthier. Especially in areas where air pollution is a problem and fine dust is released, the Pure induct is the ultimate solution when you want to keep ventilating healthily. The Pure induct is mounted in the duct that transports outdoor air from the ventilation appliance to the living spaces.

## Operation

The Pure induct uses ionisation to ensure that dust particles are captured. An ionisation system charges the particles in the air. At the end of the module, the statically charged filters catch the particles. That way all pollutants are removed from the air and pure, healthy air enters the home.

## Effective filters

The special filters of the Pure induct have a relatively open structure. That makes these filters block less easily than the heavier HEPA filters, so they remain effective for a much longer period. In addition, their lower resistance has the advantage that the fan can run at a lower rpm, the energy consumption drops and no noise is emitted.

The Pure induct is effective against:

- Coarse dust
- Fine dust (PM10-PM2.5)
- Ultra-fine dust and nanoparticles (PM1)
- Microbiologic pollutants such as: viruses, bacteria, fungi, spores and pollen

Clean air in your home,  
air pollutants remains outside

## The advantages at a glance

For healthy and comfortable living and working conditions

A clean and healthy indoor climate

Fully automatic operation

Low air resistance leads to low energy consumption

Perfectly safe

More effective than HEPA filters

**BRINK**

*Air for Life*