

Dryzone® Telescopic Passive Wall Vent – 100 mm

Product Description

The **Dryzone® Telescopic Passive Wall Vent** has been developed to improve indoor air quality and resolve condensation and mould problems. The telescopic ducting allows the passive vent to be fitted in a range of wall thicknesses. The installer should place the passive vent on an external wall, near the ceiling, above head height.

A passive vent is a type of non-powered ventilation. It is designed to support natural airflow in and out of buildings without mechanical assistance. Removing stale, humid air helps improve air quality. Passive vents are most commonly fitted in habitable rooms like bedrooms and lounges.

The integral adjustable iris shutter helps to manage condensation by allowing controlled airflow. This is particularly effective in rooms prone to dampness, condensation, and mould problems.

Benefits

- **Improves indoor air quality:** reduces condensation and mould whilst filtering
- **No need for wiring:** easy to install and commission
- **One model to carry on the van:** suitable for walls up to 500 mm
- **Change airflow settings:** controllable slider to adjust airflow
- **Single-person job:** typically no need to redecorate or make good after installation
- **Quiet in operation:** no mechanical parts, uses natural changes in air pressure
- **Peace of mind:** product comes with five-year warranty as standard
- **Adjustable iris shutter:** the internal grill features an adjustable iris shutter that allows you to regulate the flow of air by sliding the shutter from open to closed, giving you precise control over ventilation

Properties

Wall Thickness	Walls up to 500 mm
Vent Diameter	100 mm
Net Weight	0.68 kg



Installation Information

Full installation instructions can be found in the manual provided online. The unit should be installed by a competent person. This product does not require wiring.

Maintenance

It is recommended that the filter, vent and duct are cleaned regularly. If there are very high amounts of particulate matter, the product will need to be cleaned more frequently.

Information given is in good faith based on experience and usage, however all recommendations are made without warranty or guarantee, since the conditions of use are beyond our control. All goods are sold in accordance with our Conditions of Sale, copies of which are available on request. Customers are advised that products, techniques and codes of practice are under constant review and changes occur without notice; please ensure you have the latest updated information.