WALLY



Designed specifically for compact homes without attics, this positive input ventilation system effectively combats moisture build-up. With Wally, eliminate persistent condensation, mould stains, and unpleasant odours for good!

With its ultra-compact design and flexible installation options, Wally integrates effortlessly, even in the smallest spaces.





Up to 70











ULTRA-FLEXIBLE INSTALLATION WITHOUT DUCTWORK







EASY INSTALLATION WITHOUT MAJOR WORK

The Wally is designed for effortless integration, even in homes without attics. No duct networks or complex construction needed: a simple wall core hole is enough to install the unit.

Within a few hours, Wally is seamlessly installed in your home. It mounts discreetly on the wall. No major renovations, no hassle: just healthier, more comfortable air from day one.





SAY GOODBYE TO HUMIDITY, AND HELLO TO FRESH AIR

Humidity in your home is not inevitable.

With its positive input ventilation system, the Wally effectively injects fresh, filtered, and temperate air into your living space. This airflow creates a slight positive pressure that naturally expels stale, moisture-laden air.

Result: condensation disappears, walls stay dry, and mould no longer returns. Air quality improves sustainably, creating a healthier, more comfortable, and lasting home.

PURIFIED AND TEMPERATE AIR

With its high-efficiency filters, integrated preheating system, and customisable settings, the Wally delivers clean, comfortable air without cold or hot drafts. Humidity decreases, comfort settles in.



DIMENSIONS



TECHNICAL DATA

- > Maximum flow rate: 108 m³/h
 - > Maximum recommended surface area: 70 m²
- > Very low power consumption, maximum power: 30 W
 - ≫ Rated electrical heating capacity: 300 W
- ≫ From 30 dB(A)

FILTERS AVAILABLE

- ≫ Pollen
 - ≫ Fine particles

ASK MORE FROM VENTILATION

WWW.VMI-TECHNOLOGIES.COM