

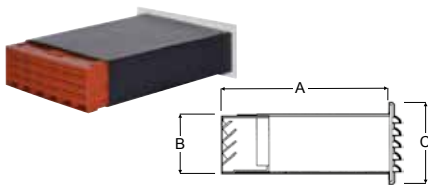
# Accessories

## BACKGROUND VENTILATORS

- The Airflow Wallvent Range is a range of passive ventilators that offer a complete solution for natural ventilation, that naturally provide the effective ventilation required in a dwelling and are suited to the airtight construction of new homes.

Like trickle vents, wall vents provide an important inlet for air circulating around the dwelling. Stale air can then be expelled from the dwelling via continuous (MEV) or intermittent extract systems.

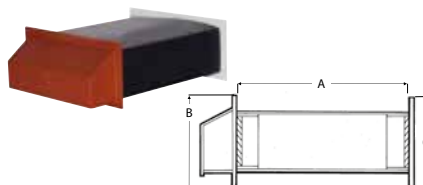
### 215 x 72mm Wallvent Kit



#### Part Numbers –

- 90001525**  
215x72mm Wallvent Kit - Terracotta
- 90001526**  
215x72mm Wallvent Kit - Brown
- 90001527**  
215x72mm Wallvent Kit - Black
- 90001528**  
215x72mm Wallvent Kit - Buff

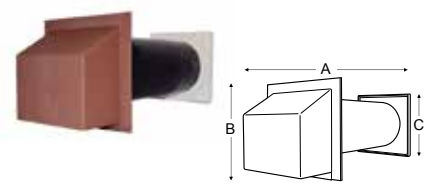
### 230 x 90mm Wallvent Kit



#### Part Numbers –

- 90001738**  
230x90mm Wallvent Kit - Terracotta
- 90001739**  
230x90mm Wallvent Kit - Brown
- 90001740**  
**230x90mm Wallvent Kit - White**

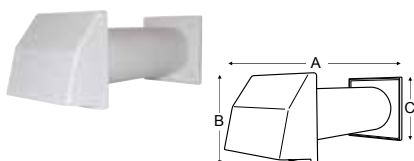
### 125mm Wallvent Kit



#### Part Numbers –

- 90001741**  
125mm Wallvent Kit - Brown
- 90001742**  
125mm Wallvent Kit - Terracotta
- 90001743**  
125mm Wallvent Kit - White

### 100mm Wallvent Kit



#### Part Numbers –

- 90001744**  
100mm Wallvent Kit - Brown
- 90001745**  
100mm Wallvent Kit - White

## TECHNICAL DATA

Model	Equivalent Free Area (mm <sup>2</sup> )
<b>215 X 72mm Wallvent Kit</b>	5825
<b>230 X 90mm Wallvent Kit</b>	3370
<b>125mm Wallvent Kit</b>	6499
<b>100mm Wallvent Kit</b>	4044

Dimensions (mm)	A	B	C	Duct Size (Ø)
<b>215 X 72mm Wallvent Kit</b>	335	71.5 x 215	100 x 250	285 x 215
<b>230 X 90mm Wallvent Kit</b>	350	260 x 120	265 x 125	285 x 90
<b>125mm Wallvent Kit</b>	415	200 x 190	165 x 165	Ø125 x 300
<b>100mm Wallvent Kit</b>	395	150 x 150	150 x 150	Ø100 x 300

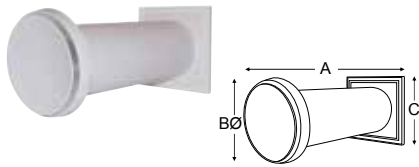


# Accessories

## WALLVENT VALVE KITS

- The Wallvent Valve Kits offer a stylish alternative to traditional airbrick ventilators. The Wallvent 125 Basic Valve Kit offers manual volume flow adjustment by rotating the valve disc. Turning the valve increases the equivalent area therefore allowing more air to flow into the room. The internal valve complements existing ventilating fans.
- The Wallvent 100 Thermo Valve Kit offers fully automated demand-based air volume control. The built-in thermostat regulates the size of the opening and operates in a temperature of  $-6^{\circ}\text{C}$  to  $+20^{\circ}\text{C}$ . The valve disc can also be manually adjusted to the desired setting. As the temperature decreases, the damper closes, and then opens again as the temperature increases. Also comes with a washable G3 filter.

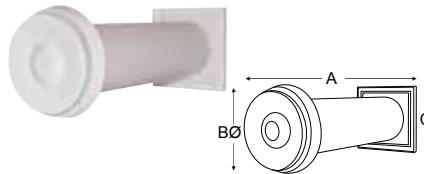
### Wallvent 125 Basic



#### Part Numbers –

- 90001768**  
Wallvent 125 Basic Valve Kit - White
- 90001776**  
Wallvent 125 Basic Valve Kit - Brown
- 90001777**  
Wallvent 125 Basic Valve Kit - Terracotta
- 90001778**  
Wallvent 125 Basic Valve Kit - Grey

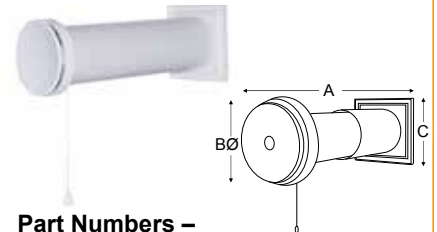
### Wallvent 100 Thermo



#### Part Numbers –

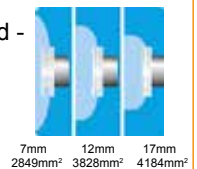
- 90001780**  
Wallvent 100 Thermo Valve Kit - White
- 90001781**  
Wallvent 100 Thermo Valve Kit - Brown
- 90001782**  
Wallvent 100 Thermo Valve Kit - Terracotta

### Wallvent 100 Pullcord



#### Part Numbers –

- 90001908**  
Wallvent 100 Pullcord - White
- 90001909**  
Wallvent 100 Pullcord - Brown
- 90001910**  
Wallvent 100 Pullcord - Terracotta



## TECHNICAL DATA

### Equivalent Free Area (mm<sup>2</sup>)\*

Opening (mm)	8mm	10mm	12mm
<b>Wallvent 125 Basic</b>	3001	3637	4273
<b>Wallvent 100 Thermo</b>	1946	2429	2446
Opening (mm)	7mm	12mm	17mm
<b>Wallvent 100 Pullcord</b>	2849	3828	4184

at \*1Pa

Dimensions (mm)	A	B (Ø)	C	Duct Size (Ø)
<b>Wallvent 125 Basic</b>	381	175	187 x 187	125
<b>Wallvent 100 Thermo</b>	390	160	154 x 154	100
<b>Wallvent 100 Pullcord</b>	390	160	154 x 154	100

- The Wallvent 100 Pullcord offers manual volume flow adjustment using an integrated free-hanging pull cord with a three-level locking mechanism. The supply air flows in through the disc valve and is optimally distributed into the habitable room.

External temp. °C

