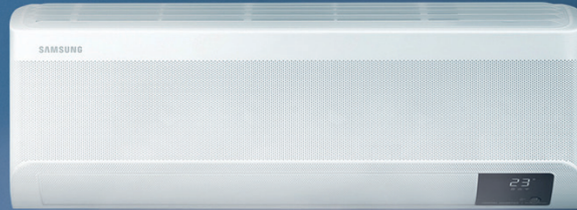


# SAMSUNG

# Wind-Free™



## Comfortably cool. Surprisingly still.

With thousands of micro-holes that spread fresh air gently and evenly throughout any room, the Wind-Free™ range allows you to live, work and relax comfortably without experiencing unpleasant cold drafts.

[samsung.com/wind-free-range](https://samsung.com/wind-free-range)



# Comfortably cool. Surprisingly still.

Samsung's Wind-Free™ range uses innovative technologies to provide new levels of comfort to any space – so you can experience ultimate well-being no matter where you are or what you are doing.

Wind-Free™ Cooling technology uses thousands of micro-holes to spread fresh air evenly without any unpleasant cold drafts.

In Wind-Free™ mode air is spread softly and silently, allowing you to enjoy minimal noise for maximum comfort.

## How Samsung Wind-Free™ works



### Step 1

The panel opens, and Fast Cooling mode cools the room quickly from corner to corner.



### Step 2

The set temperature is reached in Fast Cooling mode, and the panel closes.



### Step 3

Wind-Free™ mode spreads fresh air uniformly through thousands of micro-holes.

## The available range



NEW

### Wind-Free™ Wall-Mount

Available in Residential and Multi Split ranges in capacities from 2.0 up to 6.8 kW.<sup>1</sup>

A+++

A+++



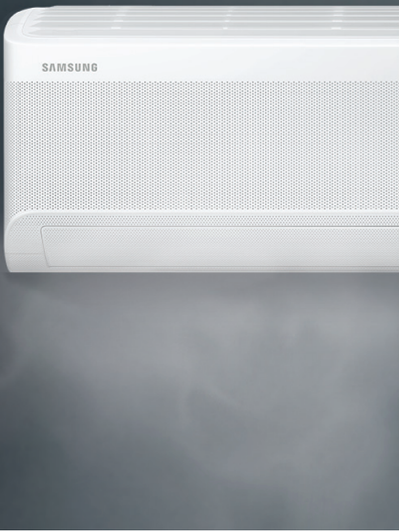
### Wind-Free™ 1-Way Cassette

Available in Multi Split, Commercial and VRF ranges in capacities from 1.7 up to 7.1 kW.<sup>1</sup>



### Wind-Free™ 4-Way Cassette

Available in Multi Split, Commercial and VRF ranges in capacities from 1.7 up to 14.0 kW.<sup>1</sup>



## Smart Operation

The Wind-Free™ Wall-Mount with AI Auto Comfort<sup>3</sup> introduces you to an intelligent way of living. It analyses your room conditions and usage patterns<sup>4</sup>, and then automatically adjusts the temperature. With all Wind-Free™ units, temperatures can also be managed remotely using the SmartThings App<sup>5</sup>. Turning it on and off, selecting the cooling mode or scheduling its operation is just one touch away.



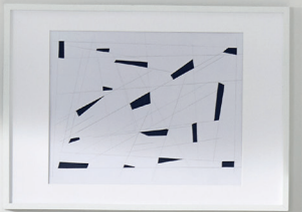
## Wind-Free™ Cooling

Wind-Free™ technology enhances your indoor comfort by using thousands of micro-holes to disperse fresh air uniformly without any unpleasant blasts of cold wind. In Wind-Free™ mode, air is spread softly and silently, creating a 'Still Air' environment<sup>2</sup> that provides you total well-being day and night.



## Energy Efficiency

Samsung's compressor with Digital Inverter technology helps you to save on energy consumption by cooling quickly without wasting energy, while keeping vibrations and noise levels to a minimum. The Motion Detect Sensor (MDS) cools the room efficiently by self-regulating the air conditioner's activity when nobody is present.



## Wind-Free™ Wall-Mount

The new Samsung Wind-Free™ Wall-Mount range has a rectangular and clean silhouette. The unit fits harmoniously into any space, ranging from residential use to light commercial applications. It provides intelligent home climate comfort thanks to smart controls that adapt to your personal preferences, automatically maintaining optimal conditions.



Wind-Free™ Cooling



Wi-Fi Control



AI Auto Comfort



Tri-Care Filter



Motion Detect Sensor



R32 Refrigerant





## Wind-Free™ 1-Way Cassette

With its short height and slim design the 1-Way Cassette makes installation easy for a variety of applications like hotel rooms and offices. Its large and optimised blade works to cool areas fast and efficiently, with no zone left untouched.



Wind-Free™  
Cooling



Wi-Fi  
Control



R32  
Refrigerant

## Wind-Free™ 4-Way Cassette

With the choice between a large and small execution, the 4-Way Cassette enables optimal versatility for spaces ranging from large offices to compact retail shops. Its large and optimised blades work to cool areas fast and efficiently, with no zone left untouched, while the optional SPI Ioniser keeps the indoor air fresh by reducing airborne contaminants, allergens and bacteria.



Wind-Free™  
Cooling



Wi-Fi  
Control



SPI  
Ioniser



Motion Detect  
Sensor



R32

