

BROOKVENT™

WINDOW VENTS



airvent 

BROOKVENT has more than 40 years' experience in the ventilation industry. The company pioneered the manufacture of window vents in the UK - since the 1980s it has consistently expanded its range by penetrating more and more overseas markets. It is a leader in the design and manufacture of high quality mechanical and window ventilation equipment. Thanks to many years of experience, it knows exactly what its customers need - it is able to offer tailor-made solutions.

In BROOKVENT's offer you will find, among others:

- Window vents (hygroregulated, pressure, manual)
- Wall-mounted vents
- Aircycle recuperators - Heat Recovery Ventilation
- Airstream central fans
- Air grilles
- Roof and duct fans and many more
- Complete ventilation systems for single and multi-family dwellings

BROOKVENT is committed to development - it continues to invest in innovative, environmentally friendly solutions that are successfully used in residential, commercial and public buildings. The use of BROOKVENT's energy-efficient mechanical ventilation and window systems guarantees comfort in everyday use and provides healthy living conditions.

BROOKVENT is a supplier of energy efficient ventilation systems in Northern Ireland and a leading supplier in the UK and Poland. It operates globally - BROOKVENT's customers include those in the Baltic region, the Netherlands, China and New Zealand, as well as the USA.

BROOKVENT[™]

Address

ul. Polna 14,
55-110 Prusice

email: hello@brookvent.info

tel.: +48 71 3105282

brookvent.info

SURFACE MOUNTED WINDOW VENTS

Surface Mounted Humidity - Controlled Window Vents	4
SM HY	6
NEW! Aquavent HY PRO	7

Surface Mounted Pressure-Controlled Window Vents	8
NEW! Press Aquatic	10
SM Press Vent/SM Press Vent MINI	11

Surface Mounted Manual Window Vents	12
SM 1200 PRO	14
SM 1000	15
SM Tip Vent/SM Tip Vent MINI	16

SMOG FILTERS	17
---------------------------	----

NovaAir	18
---------------	----

BRL VENTILATION LOUVRES	20
--------------------------------------	----

HUMIDITY - CONTROLLED WINDOW VENTS

Humidity-controlled window vents automatically regulate air flow depending on the level humidity in the room.

- An energy-saving solution for residential and commercial and public utilities
- The highest comfort of use. Vents automatically open and close
- Adjusting the air exchange to the needs
- Suitable for all types window frames
- Acoustic solutions up to 49 dB(A) available
- Humidity sensor - no power supply required



airvent 
SM HY



airvent 
AquentHY PRO

NEW





DIMENSIONS:
(Width x height x depth)



Vent SM HY: 427 x 47 x 34 [mm]



Hood SM Tip Vent: 430 x 23 x 21 [mm]



Flat grille SP400: (option): 399 x 28 x 4 [mm]

Colours

- RAL 9016 ■ RAL 8003 🎨 Bespoke RAL
- RAL 8017 ■ RAL 7016
- RAL 7040 ■ RAL 9005

Slot dimensions [mm]



*technical parameters presented for the slot 10 and 12mm.

KEY FEATURES:

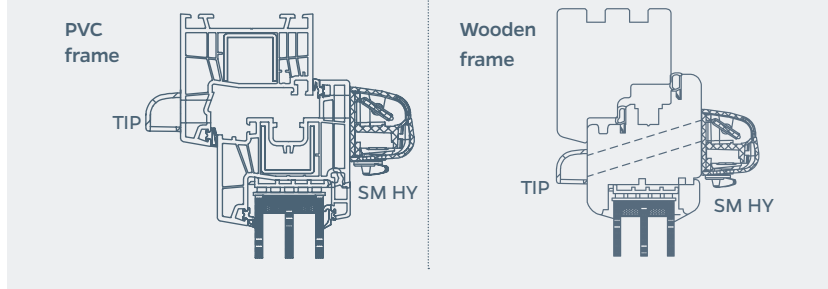
- ✓ An energy-saving solution for residential, commercial and public utilities (e.g. schools, hospitals)
- ✓ Application in all ventilation systems, the operation of which is based on passive air supply devices
- ✓ Humidity Sensitive - air exchange always adjusted to the needs
- ✓ Humidity sensor- polyamide tape does not require power
- ✓ Three operating modes: automatic, open and closed
- ✓ The horizontal direction of the air supply
- ✓ The possibility of using a flat grill instead of an hood (assembly with an external roller shutter)
- ✓ The possibility of manual closing and opening of the air flow



ASSEMBLY:

SM HY is mounted to the joinery with screws. From the outside, the SM Tip Vent is mounted. If the vent is installed in a window with an external roller shutter, a SP400 flat grill should be used instead of the hood.

CROSS SECTION:



AIR FLOW:

Vent	10 Pa	20 Pa
SM HY + TIP	8-30 m ³ /h	12-43 m ³ /h

ACOUSTIC INSULATION:

Vent	Open position Dn,e,w (C; Ctr)	Dn, e, A2*	Close position Dn,e,w (C; Ctr)	Dn, e, A2*
SM HY + TIP	32 (0;1) dB	33 dB	35 (0;0) dB	35 dB

*Dn, e, A2: sound reduction index with the dominance of low register tones, e.g. city traffic, disco music, low speed rail traffic, jet aircraft at large distances



- RAL 9016 □ RAL 7040 ■ RAL 7016
- RAL 8017 ■ RAL 8003 ■ RAL 9005 ■ RAL 1011

*There is an option to order sets in mixed colors, for example:
Regulator - white, Vent - RAL 8003

DIMENSIONS:
(width x height x depth)

- Vent Aquvent HY PRO: 420 x 52 x 44 [mm]
 - Acoustic connector B PRO: 421 x 47 x 31 [mm]
 - Acoustic hood dB-R PRO: 405 x 34 x 45 [mm]
 - Acoustic hood dB-R Press: 405 x 34 x 45 [mm]
 - Hood Tip Vent: 430 x 23 x 21 [mm]
 - Flat grille SP400: 399 x 28 x 4 [mm]
- Slot dimensions [mm]:**
- | | | | |
|-----|----|-----|------|
| 172 | 10 | 172 | 8-12 |
| 172 | 10 | 172 | |
| | | | 15** |

**Milling for a 95mm connecting channel (sleeve) for an aluminum frame.

KEY FEATURES:

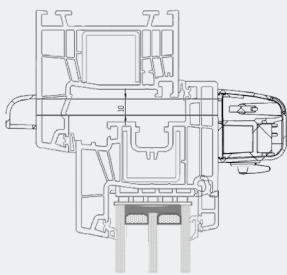
- ✓ National Technical Assessment
 - ✓ Possibility of installation with the NovaAir Standard anti-smog filter.
 - ✓ Increasing comfort with an acoustic connector and acoustic hood [up to 49 dB].
 - ✓ Application in all ventilation systems.
 - ✓ Manual override open and close option.
 - ✓ Dual-system - in a version with the dB-R Press vent - an option to switch the vent from humidity-controlled mode to automatic pressure mode.
- AIR FLOW:**
- Incoming air depends on humidity level.
 - Airflow Rates: 10 Pa = 6-30 m³/h
 - Airflow Rates: 20 Pa = 10-45 m³/h

ASSEMBLY:

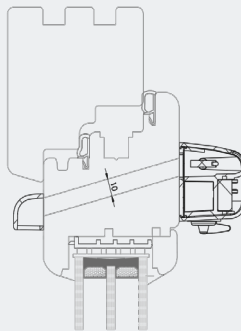
A Tip Vent is installed on the outside of the building or a dB-R PRO Press hood instead of it, to increase acoustic insulation. For installing in an aluminum frame, special milling for the sleeves is recommended.

CROSS SECTION:

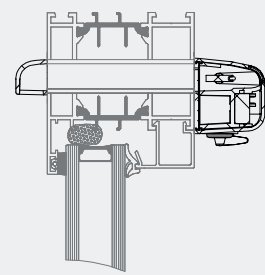
PVC frame



Wooden frame



Aluminium frame



ACOUSTIC INSULATION:

Acoustic	Open position		Closed position		
	Vent	Dn, e, w (C, Ctr)	Dn, e, A2*	Dn, e, w (C, Ctr)	Dn, e, A2*
Aquvent HY PRO + TIP		39 (-1; 0) dB	39 dB	41 (0; 0) dB	41 dB
Aquvent HY PRO + dB-R Press		42 (-1; -1) dB	41 dB	44 (-1; -2) dB	42 dB
Aquvent HY PRO + B PRO + TIP		42 (-1; -2) dB	40 dB	45 (-1; -2) dB	43 dB
Aquvent HY PRO + B PRO + dB-R Press		45 (-2; -3) dB	42 dB	48 (-1; -3) dB	45 dB
Aquvent HY PRO + B PRO + dB-R Pro		44 (-1; -2) dB	42 dB	49 (-3; -4) dB	45 dB
Aquvent HY PRO + SP400		40 (0; 0) dB	40 dB	42 (0; 0) dB	42 dB
Aquvent HY PRO + B PRO + SP400		43 (-1; -2) dB	41 dB	46 (-1; -2) dB	44 dB

*Noise attenuation index, predominantly for low-frequency sounds such as urban traffic, nightclub music, slow-speed railway traffic, and distant jet aircraft.

PRESSURE - CONTROLLED WINDOW VENTS

Pressure vents have a pressure aerostat, which automatically stabilize the air flow counteracting excessive ventilation.

- Comfort of use - no adjustment
- Available models with the option of manual adjustment
- Acoustic solutions up to 47 dB(A) available
- Suitable for all types of frames windows



airvent 
Press Aqustic

NEW



airvent 
SM Press Vent
SM Press Vent MINI

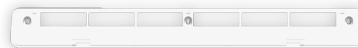




DIMENSIONS:
(width x height x depth)



Press Aqstic regulator: 420 x 52 x 44 [mm]



Acoustic connector B PRO: 421 x 47 x 31 [mm]



Acoustic hood dB-R Press: 405 x 34 x 45 [mm]

Colours

- RAL 9016 ■ RAL 7040 ■ RAL 7016
- RAL 8017 ■ RAL 8003 ■ RAL 9005 ■ RAL 1011

**It is possible to order sets in mixed colours, e.g. regulator - white, air intake - RAL 8003.

Slot dimensions [mm]

172	10	172	
172	10	172	8-12
172	10	172	15**

**Routing for 95 mm connecting channel ('muffle') for aluminium window

KEY FEATURES:

- ✓ Manual and automatic control of the airflow to the room
- ✓ Increased comfort thanks to connector and acoustic hood
- ✓ Can be fitted with NovaAir Standard anti-smog filter
- ✓ Suitable for all types of windows

ASSEMBLY:

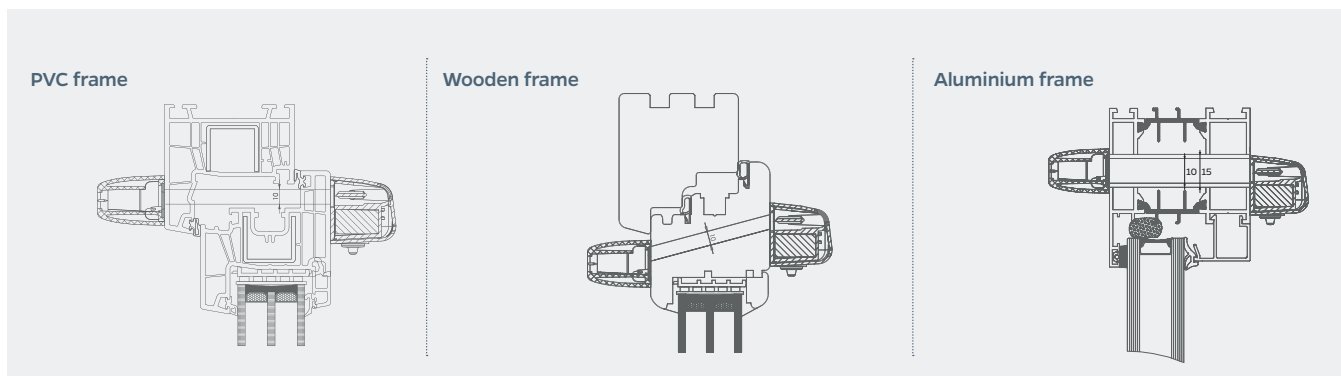
On the exterior side, a dB-R Press air hood is installed for increasing sound insulation. It consists of a drip cap, insect protection mesh and a stabiliser to limit the maximum flow. The Press Aqstic regulator is mounted on the inside part of the window.

AIR FLOW:

The amount of air supplied depends on the pressure difference.

- 10 Pa - 6-30 m³/h
- 20 Pa - 10-43 m³/h

CROSS SECTION:



ACOUSTIC INSULATION:

Acoustic Attenuation	open position		closed position		
	Vent	Dn, e, w (C, Ctr)	Dn, e, A2*	Dn, e, w (C, Ctr)	Dn, e, A2*
Press Aqstic + dB-R Press		42 (-1; -2) dB	40 dB	43 (0; -1) dB	42 dB
Press Aqstic + B PRO + dB-R Press		45 (-2; -3) dB	42 dB	47 (-2; -3) dB	44 dB

*Dn, e, A2: noise attenuation index where low tones dominate, e.g. urban traffic, disco music, low-speed rail traffic, jet aircraft at a distance.

airvent

SM Press Vent
SM Press Vent MINI



Colours

- White
- RAL 8003
- RAL 8017
- Bespoke RAL
- RAL 7040
- RAL 7016
- RAL 9005
- RAL 1011

* Sets with mixed colours are also available, e.g. hood - golden oak, vent - white.
**To be used with the long version SM Press Vent.

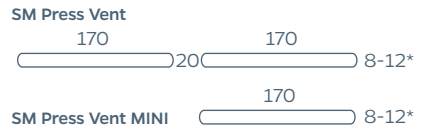
DIMENSIONS:
(width x height x depth)

Vent SM Press Vent: 430 x 23 x 21 [mm]
Vent SM Press Vent MINI: 249 x 23 x 21 [mm]

Hood SM Press Vent: 430 x 23 x 21 [mm]
Hood SM Press Vent MINI: 249 x 23 x 21 [mm]

SP400 flat grille (option): 399 x 28 x 4 [mm]
GPVM flat grille (option): 295 x 20 x 3 [mm]

Slot dimensions [mm]



*technical parameters presented for the slot 12mm

KEY FEATURES:

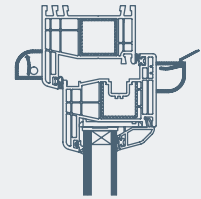
- ✓ Precise manual adjustment of two shutters
- ✓ Flow stabilizer (aerostat) P Air flow up to 35 m³/h
- ✓ Aesthetic, slim design
- ✓ Health friendly (PZH Hygienic Certificate)
- ✓ Air supply top and bottom
- ✓ Insect grill
- ✓ Possibility to install a flat grill instead of air intake (installation with external shutters)
- ✓ Manufactured from top quality material ABS

ASSEMBLY:

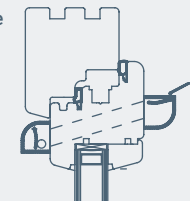
Press Vent vents are screwed to the joinery. The SM Press Vent hood or SP400 flat grill, in case of external shutter, is installed outside.

CROSS SECTION:

PVC frame



Wooden frame



AIR FLOW:

Vent	10 Pa	20 Pa
SM Press Vent	6-25 m ³ /h	9-35 m ³ /h
SM Press Vent MINI	3-12 m ³ /h	4-16 m ³ /h

ACOUSTIC INSULATION:

Vent	Open position		Close position	
	Dn, e, w (C; Ctr)	Dn, e, A2*	Dn, e, w (C; Ctr)	Dn, e, A2*
SM Press Vent	32 (0; 1) dB	33 dB	38 (-1; -1) dB	37 dB
SM Press Vent MINI	34 (0; 1) dB	35 dB	40 (0; -1) dB	39 dB

*Dn, e, A2: sound reduction index with the dominance of low register tones, e.g. city traffic, disco music, low speed rail traffic, jet aircraft at large distances

MANUAL OPERATED WINDOW VENTS

Manual operated window vents are manually adjustable air flow. The amount of air supplied depends on the position in which the aperture is located.

- The user controls the open-close position by himself
- Slim, compact shape
- Suitable for all types window frames
- Aluminum vents available
- with the possibility of powder coating to any RAL



airvent 
SM 1200 PRO



airvent 
SM 1000



airvent 
SM Tip Vent
SM Tip Vent MINI




airvent

SM 1200 PRO



SM 1200 colours:

- RAL 9910
- RAL 8003
-  Bespoke RAL
- RAL 8017
- RAL 7016
- RAL 9001
- RAL 9005

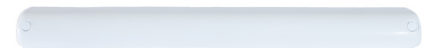
Colours of the air intake and acoustic connector:

- RAL 9003
- RAL 7012
-  Bespoke RAL
- RAL 8001
- RAL 7016
- RAL 8017

DIMENSIONS: (width x height x depth)



Vent SM 1200: 430 x 20 x 17,6 [mm] (25,2**)
** in open position



dB-X acoustic hood: 399 x 35 x 45 [mm]








X acoustic coupler: 399 x 42,14 x 40 [mm]

Slot dimensions [mm]



*technical parameters presented for the slot 10mm

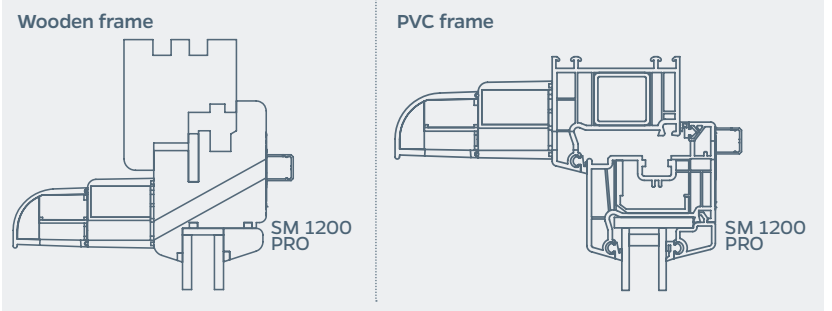
KEY FEATURES:

-  Possibility of smooth adjustment air flow
-  High acoustic comfort thanks to coupler and acoustic hood
-  Slim and aesthetically design
-  Vent made of high-quality aluminum, powder coated
-  Air vent and coupler made of high-quality plastic

ASSEMBLY:

SM 1200 vents are mounted to the joinery using screws. From the outside: an acoustic hood with acoustic coupler.

CROSS SECTION:



AIR FLOW:

Vent	10 Pa	20 Pa
SM 1200 PRO	5-24 m ³ /h	8-35 m ³ /h

ACOUSTIC INSULATION:

Vent	Open position Dn,e,w (C; Ctr)	Dn, e, A2*	Close position Dn,e,w (C; Ctr)	Dn, e, A2*
SM 1200 PRO	41 (0; -1) dB	40 dB	43 (0; -1) dB	42 dB

*Dn, e, A2: sound reduction index with the dominance of low register tones, e.g. city traffic, disco music, low speed rail traffic, jet aircraft at large distances



DIMENSIONS:
(width x height x depth)



Vent SM 1000 4000: 460 x 16 x 16,6 [mm]
Vent SM 1000 2000: 260 x 16 x 16,6 [mm]



Hood SM 1000 4000: 450 x 16 x 19 [mm]
Hood SM 1000 2000: 250 x 16 x 19 [mm]



SP400 flat grille (option): 399 x 28 x 4 [mm]
GPVM flat grille (option): 295 x 20 x 3 [mm]

Slot dimensions [mm]

SM 1000 4000



SM 1000 2000



Colours:

- White
- RAL 8003
- RAL 8017
- RAL 7016
- Raw aluminum
- RAL 9005
- Bespoke RAL

* Sets with mixed colours are also available, e.g. hood - golden oak, vent - white.
**milling for a flat grille

KEY FEATURES:

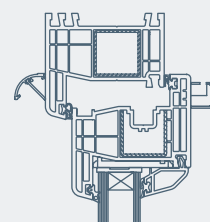
- ✓ Slimline vent
- ✓ Manual control
- ✓ Thermal foam seal (excl. Slot Trickle and Gas Option)
- ✓ Insect grill
- ✓ Manufactured from extruded aluminium
- ✓ Double action close position
- ✓ Polyester powder coated

ASSEMBLY:

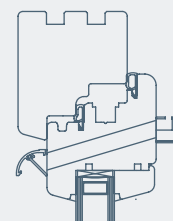
SM 1000 4000, SM 1000 2000 vents are screwed to the joinery. The SM 1000 4000, SM 1000 2000 hoods or GPVM/SP400, flat grilles, in case of external shutters, are installed outside.

CROSS SECTION:

PVC frame



Wooden frame



AIR FLOW:

Vent	10 Pa	20 Pa
SM 1000 4000	8-30 m ³ /h	11-43 m ³ /h
SM 1000 2000	4-16 m ³ /h	6-24 m ³ /h

ACOUSTIC INSULATION:

Vent	Open position		Close position	
	Dn, e, w (C; Ctr)	Dn, e, A2*	Dn, e, w (C; Ctr)	Dn, e, A2*
SM 1000 4000	32 (-1; 1) dB	33 dB	34 (-1; 0) dB	34 dB
SM 1000 2000	34 (-1; 1) dB	35 dB	37 (0; 0) dB	37 dB

*Dn, e, A2: sound reduction index with the dominance of low register tones, e.g. city traffic, disco music, low speed rail traffic, jet aircraft at large distances

airvent

SM Tip Vent
SM Tip Vent MINI



Colours:

- White
- RAL 8003
- RAL 8017
- Bespoke RAL
- RAL 7040
- RAL 7016
- RAL 9005
- RAL 1011

*Sets with mixed colours are also available, e.g. hood - golden oak, vent - white.
**For use with the long version - SM Tip Vent.

DIMENSIONS:
(width x height x depth)



Vent SM Tip Vent: 430 x 23 x 21 [mm]
Vent SM Tip Vent MINI: 249 x 23 x 21 [mm]



Hood SM Tip Vent: 430 x 23 x 21 [mm]
Hood SM Tip Vent MINI: 249 x 23 x 21 [mm]



Flat grille SP400: 399 x 28 x 4 [mm]
GPVM flat grille (option): 295 x 20 x 3 [mm]

Slot dimensions [mm]

Vent SM Tip Vent



Vent SM Tip Vent MINI



*technical parameters presented for the slot 12mm

KEY FEATURES:

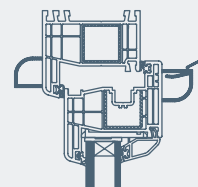
- ✓ Precise manual adjustment of two shutters
- ✓ Aesthetic, slim design
- ✓ Health-friendly – PZH certified
- ✓ Two air streams – air intake at the top or bottom
- ✓ Installation in aluminium windows with sleeves
- ✓ Possibility to install a flat grill instead of air intake (for installation with exterior blinds)
- ✓ Air intake with an insect grill

ASSEMBLY:

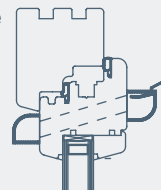
As a standard, the SM Tip Vents are screwed to the joinery. For installation in windows with exterior blinds, use the GPE2A flat grill.

CROSS SECTION:

PVC frame



Wooden frame



AIR FLOW:

Vent	10 Pa	20 Pa
SM Tip Vent	6-30 m ³ /h	9-40 m ³ /h
SM Tip Vent MINI	3-15 m ³ /h	4-20 m ³ /h

ACOUSTIC INSULATION:

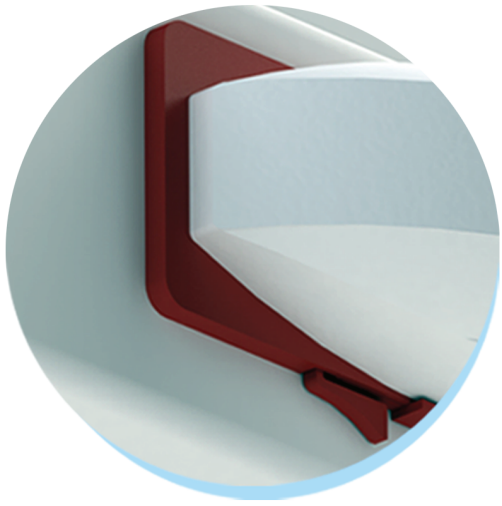
	Open position		Close position	
	Dn, e, w (C; Ctr)	Dn, e, A2*	Dn, e, w (C; Ctr)	Dn, e, A2*
Vent				
SM Tip Vent	32 (0; 0) dB	32 dB	37 (0; -1) dB	36dB
SM Tip Vent MINI	34 (0; 1) dB	35 dB	39 (0; 0) dB	39 dB

*Dn, e, A2: sound reduction index with the dominance of low register tones, e.g. city traffic, disco music, low speed rail traffic, jet aircraft at large distances


NOVA AIR

Filtration PM 2.5
90%

Unique
**ANTI-SMOG
FILTER**
FOR WINDOW VENTS



Universal application NovaAir is compatible with the majority of window vents available on the market;



Protection against air pollution caused by smog, pollen, dust, fumes, fungi, and bacteria;



Protection against insects application of a filter eliminates the necessity to use insect screens;



Easy installation and maintenance;



Long-term durability of the material;



Wide range of colours - available in six colours: white, RAL8003, RAL8017, RAL7040, RAL7016, RAL9005



Available in two sizes: slim and standard (430x45,5x5mm)



The application of products that restrict penetration of allergens and smog into building interiors, **we may enjoy healthy and clean air throughout the year.**

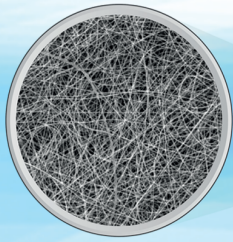


Smog, dust, allergens, spores...

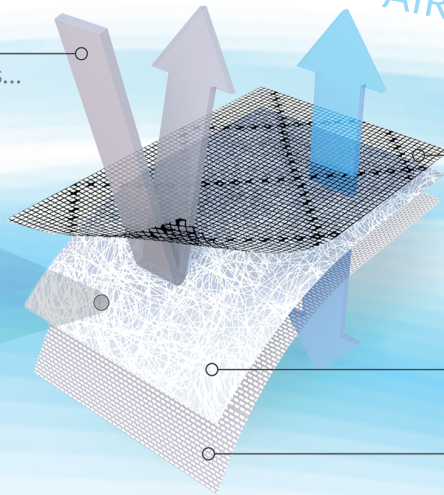
AIR



LIFE'S WORTH IT



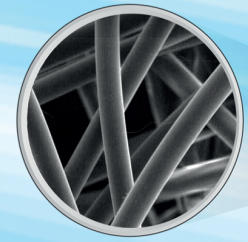
10 µm



Breathable mesh

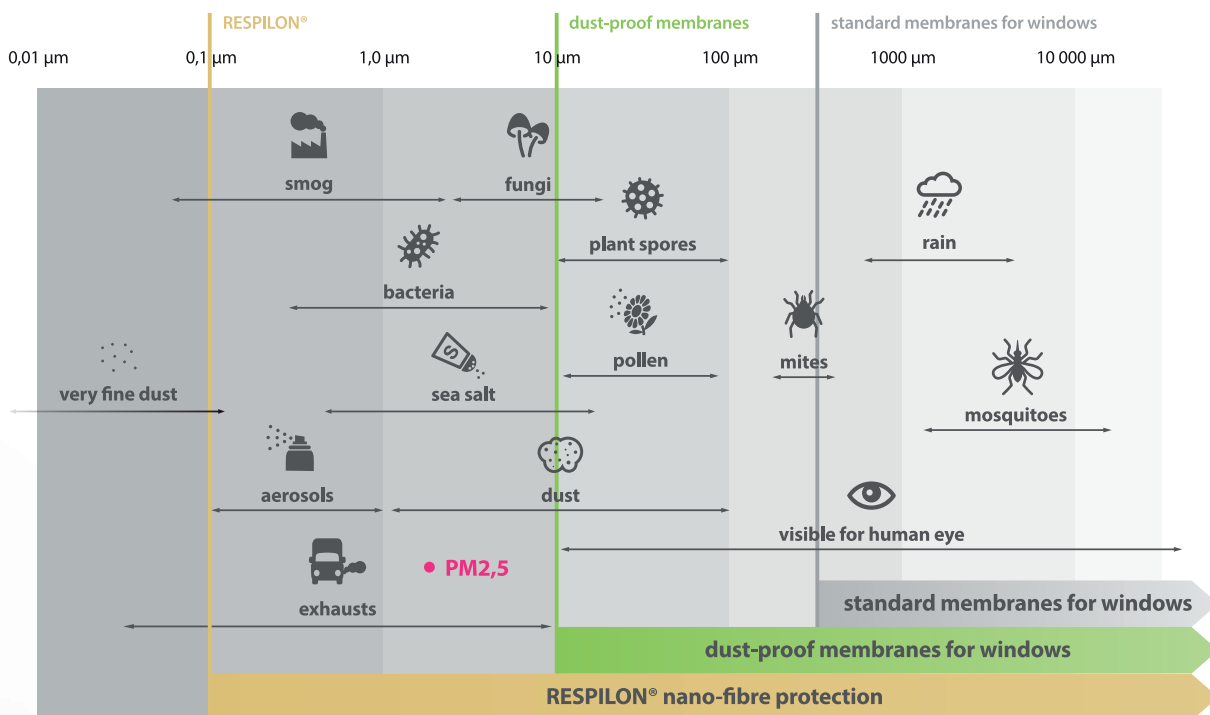
Nano-fibre membrane

Breathable mesh



RESPILON® - The fabric used in **NovaAir** filter has properties that limit penetration of allergens and smog into building interiors, allowing us to breathe healthy and clean air. Membrane made of layers of nanofibres protects against smog, pollution and allergens, at the same time ensuring the supply of clean air.

RESPILON® is a very dense weave of material, containing fibres of 50-150 nanometres in diameter. Due to their exceptional durability, nanofibres create a strong structure. RESPILON® stops even the smallest solid and liquid particles. What does that mean in practice? Viruses, bacteria, dust, smog, pollen, mould, or mites – none of these are able to penetrate through its pores. RESPILON® ensures efficient protection against air pollution, infections, allergies, at the same time maintaining perfect air permeability.



Source of information: Aerosol Technology – Properties, Behavior, and Measurement of Airborne Particles. William C. Hinds, 1999.

NovaAir filter is intended for people, who want to breathe clean air indoors.

The filter is recommended to those living in polluted areas, families with children and the elderly, pregnant women, people suffering from allergies or asthma, or people with weakened immune system.



DIMENSIONS:
(width x height x depth)

NovaAir Slim 430 x 30 x 5,10 [mm]



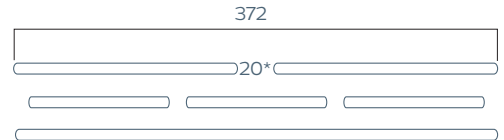
NovaAir Standard 430 x 45,50 x 5,10 [mm]



Colours:

- White
- RAL 8003
- RAL 8019 Standard
- RAL 7016
- RAL 8017 Slim

Slot dimensions [mm]



*max. distance between double cutters

KEY FEATURES:

- ✓ Maximum protection against air pollutants harmful to health: smog, pollen, dust, exhaust fumes, bacteria and fungi
- ✓ Easy and intuitive to use filter removal system for maintenance or replacement

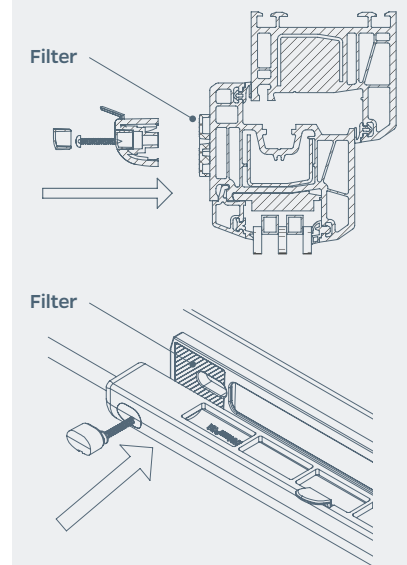
ASSEMBLY:

The filter is compatible with most air vents available on the market. Use the diffuser's mounting holes using longer screws.

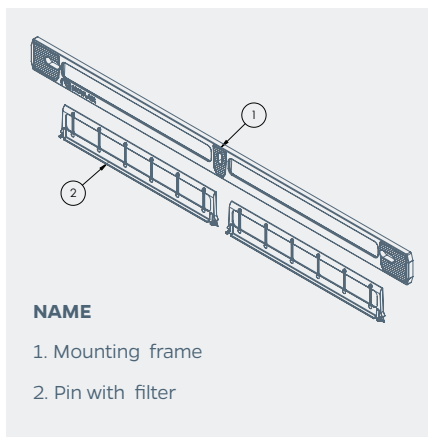
Maximum dimensions of cutters that NovaAir fits:

- max. width: 372 mm
- max height: 15 mm
- max distance between double milling cutters: 20 mm

CROSS SECTION:

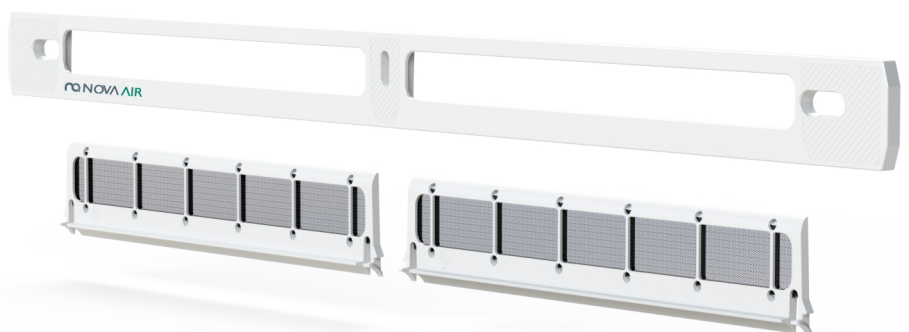


CONSTRUCTION:



NAME

- 1. Mounting frame
- 2. Pin with filter



BRL VENTILATION LOUVRES

Doors - Windows

Based on many years of experience in the ventilation industry, we are enriching our offer with innovative ventilation louvres*.

*For use with PTAC - Packaged Terminal Air Conditioner

GLAZED-IN VENTILATION LOUVRES (GL)



Features

Adapted for installation in a window or door frame;

Thanks to a special frame, we can adjust the thickness of the glazing packet starting from 20 mm;

Louvres can be placed in transformer station doors, serve as an air intake in a window frame or simply have a decorative function as shutters.

Advantages

Brookvent Louvres are made of durable and water-resistant extruded aluminium;

They are an ideal addition to the ventilation system and a decorative element for buildings;

Thanks to their subtle, non-invasive design, they can be easily integrated into different architectural styles.

airlouvre 
BRL



BRL 20 V GL

- Physical cross-section 30%
- Inverted 'Y' shaped lamella.
- Used, among others, in transformer station



BRL 34 V GL

- Physical cross-section 50%
- Inverted 'Y' shaped lamella



BRL 34 Z GL

- Physical cross-section 35%
- Z-shaped lamella



BRL 50Z GL

- Physical cross-section 48%
- Z-shaped lamella
- High transparency



BRL 60Z GL

- Physical cross-section 76%
- Z-shaped lamella
- High transparency



BRL34Z GL HF*

- Physical cross-section 48%
- Z-shaped lamella
- BRL 34Z GL louvre with high airflow



BRL34Z GL EWR**

- Physical cross-section 21%
- Z-shaped lamella
- Increased resistance to precipitation



BRL 50Z GL EWR**

- Physical cross-section 16%
- Z-shaped lamella
- Increased resistance to precipitation



BRL 60Z GL EWR**

- Physical cross-section 33%
- Z-shaped lamella
- Increased resistance to precipitation with high air flow

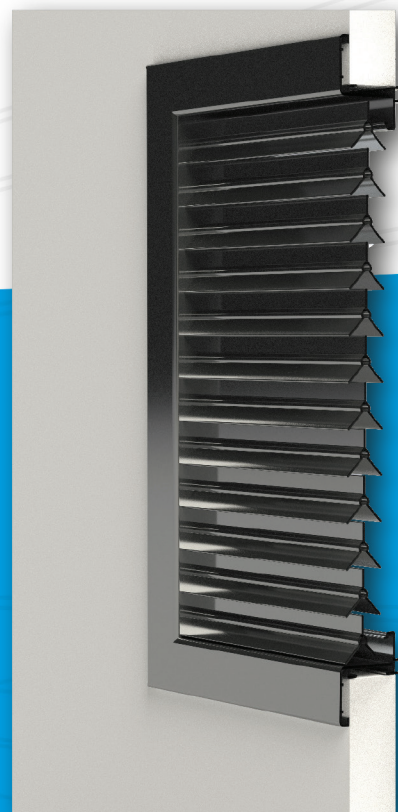
*HF - High Flow

**EWR - Extreme Water Resistant

We invite you to find out more about the different variants of the louvres and other ways of installation:



SURFACE MOUNTED (SM)



FLANGED WALL MOUNTING (FL)

SIMPLY... WE DO VENTILATION

Brookvent was founded in 1984, since then, our ethos has been to invest heavily in R&D and continuously supply the construction industry with innovative energy-saving ventilation systems.

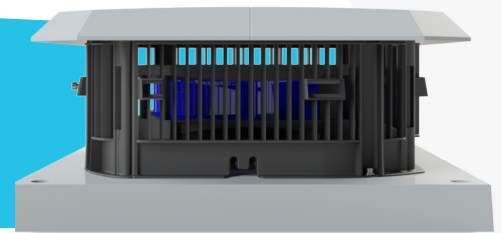
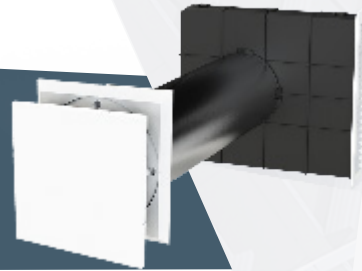
Every day, we help contractors, consultants, specifiers and architects find the best ventilation solutions for their residential projects.

We provide a full service that stretches from initial technical proposals and schematic designs to product supply and aftersales.

By consistently producing top-quality products, Brookvent has become a **leading ventilation systems supplier** throughout **Northern Ireland, Great Britain & Poland**. We also have a global reach across **North America, Australia & New Zealand**.

WE OFFER:

- ✓ HRV/FTX
- ✓ Roof Fans
- ✓ In line Fans
- ✓ Window Vents
- ✓ Wall Vents
- ✓ Acoustic Solutions
- ✓ Complete Ventilation Systems



WE OPERATE IN THE AREAS OF:



RESIDENTIAL BUILDINGS



APARTMENTS



SHOPPING MALLS



WAREHOUSES



SELFBUILDING



PARKING SPACES

40 years of experience

All rights reserved.

This material is for information purposes only and does not constitute a commercial offer. Brookvent Polska sp. z o.o. assumes no responsibility for errors in the publication and reserves the right to make changes.

