

Ivent **FLOW PG** is designed for efficient attic ventilation. The designed and precisely calculated vent shape allows the best-in-class ventilation opening on the market for airflow even with a very low vent profile. The unique and well-thought-out design allows Ivent FLOW to be used as an attic exhaust or intake vent. Our years-proven UV stable pure polypropylene and precise construction guarantee maximum hail toughness and weather resistance. The 4" collar around the base provides a great overhang for easy and reliable connection to the roofing.

## **Key Features**

- Net Free Area NFA 53 in<sup>2</sup> = 0,37 ft<sup>2</sup>.
- Roof pitch installation from 3:12 to 24:12
- Material UV stable pure polypropylene ensure toughness, durability, and performance of the product. Offers excellent thermal non-conductivity, effectively minimizing condensation and increasing overall efficiency. It does not rust.
- Double protection against birds, small animals or other debris to enter attic space.
- Our unique design allows the opening of the vent and possible inspection without interfering with the connection to the roof covering.
- The oval shape of the vent body ensures a smooth flow of water around. It does not allow water to accumulate over the product.

## **Benefits**

- Thanks to its design and calculated geometry, Ivent FLOW allows heated rising air to easily escape from the attic.
- Prevents overheating of the attic and accumulation of temperature in the structure of the roof and house.
- Prevents the accumulation of moisture, mold and bacteria in the attic or in the structure of the building.
- Effective attic ventilation not only helps reduce cooling or heating costs, but also plays a significant role in maintaining the structural integrity of the home's structure by preventing moisture damage. The growth of mold and bacteria can not only affect your health, but also lead to expensive repairs and maintenance in the long run.



iVent FLOW is the perfect choice for those who want and are looking for efficient and reliable attic ventilation.