

AIR INLET IN OKPOL WINDOWS

Ventilation in a loft space is a primary factor in determining comfort of living. Proper ventilation ensures balanced in-flow of fresh air, should work quietly and not require constant control. The best solution to maintain a clean, fresh environment in the attic space is the use of air inlets in roof windows. To meet different customers requirements we offer two solutions of air inlets:

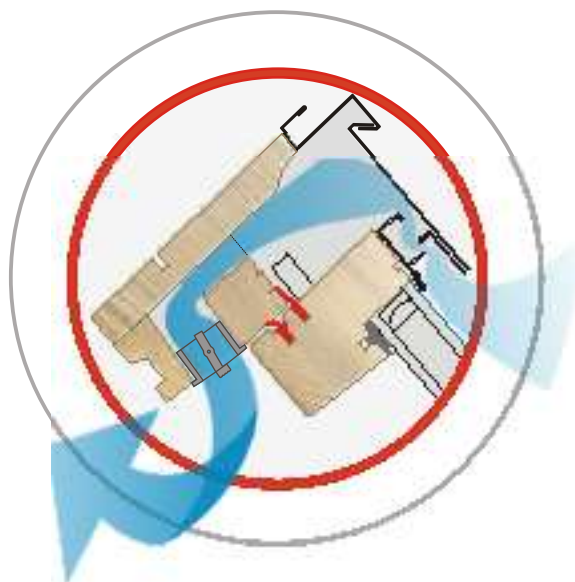
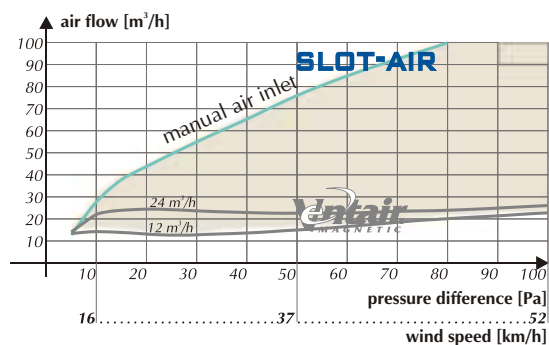
automatic air inlet - VENTAIR MAGNETIC

manual air inlet - SLOT-AIR

They allow a flow of fresh air when windows are closed and also enables the room to remain heated. In OKPOL roof windows the air inlet is installed in the frame or the sash which does not reduce the glazing area.

MANUAL AIR INLET **SLOT-AIR**

- ▶ Used in roof window PERFECT_H and TERMO V_{BH}
- ▶ Manual control
- ▶ With control flap
- ▶ Air stream is pointed up and down
- ▶ With grid securing against insects
- ▶ Accurate control of air flow
- ▶ Installed in the sash of TERMO V_{BH} window or in the frame in PERFECT_H window
- ▶ Does not reduce glazing area



SLOT-AIR

PERFECT_H



SLOT-AIR

TERMO V_{BH}

AUTOMATIC AIR INLET VENTAIR MAGNETIC

AUTOMATIC AIR INLET VENTAIR MAGNETIC

- ▶ It is used in PERFECT PLUS and COMFORT roof windows
- ▶ Unique and patented solution
- ▶ Controlled by magnetic field
- ▶ Can achieve the replacement of
 - ✓ 24 m³/h
 - ✓ 12 m³/h
 - ✓ Air inlet can be closed
- ▶ Air inlet will control the air flow despite different roof angles or changing weather conditions
- ▶ Great sensitivity to external weather conditions
- ▶ Works silently
- ▶ Very good thermal insulation
- ▶ Replaceable unwoven fabric filter
- ▶ Installed in the frame.
- ▶ Does not reduce the glazing area

