# Hot Air Stop Skylight

# Installed in minutes - saves energy and costs

### Step 1:

Apply the self-adhesive Velcro tape to the inside of your window frame, on both the bottom and top of the bottom-hung window.

#### Step 2:

Attach the window seal to the Velcro tape.

#### Step 3:

Unzip and attach your air conditioning hose to the window seal.

#### Step 4:

Close the zip tightly around the hose.

## Application:

This Hot Air Stop is suitable for all tilting roof windows up to a total circumference of 400 cm (2x 200cm).

# Scope of delivery

- Hot Air Stop
- Velcro tape
- Instructions for use

# Warranty period

2 years

The energy-saving mounting solution for air conditioners!

The window seal is attached using the Velcro tape supplied.

The window seal can be removed at any time without leaving any residue.

## Technical data:

- Fits all common skylight constructions.
- Two seals are included, each with a 200 cm circumferential dimension. whereby one is attached to the lower and one to the upper opening of the bottom-hung window.
- Simple and quick installation
- The initial costs are paid off by themselves through the energy savings.
- Durable, water-repellent material.
- Bottom-hung windows can be opened and closed as usual.
- Hot Air Stop is washable at max. 40°C.



Beispiel 1



Beispiel 2





