# Insect screen system for continuous rooflight flaps





# Insect protection for ventilated and SHEV continuous rooflight flaps

- for increased hygiene requirements
- independent forced separation from the substructure in the event of SHEV triggering
- can be used for ventilated continuous rooflight flaps and SHEV continuous rooflight flaps according to EN 12101-2
- for ventilation strokes of 300 mm
- no deposits or later contamination of insect parts
- removable insect screen (e.g. for cleaning)

# Applications especially

- in food processing plants
- in the food and beverage manufacturing industry



Continuous rooflight flap in ventilation position with insect screen system

#### **Product advantages**

- no affect on the aerodynamic ventilation area (A<sub>a</sub> value)
- offers effective protection against intrusion of insects as well as from coarse soiling
- suitable for the retrofitting of continuous rooflight flaps or available as replacement set
- ideal for food-processing trade and industry, e.g. bakeries, fruit processing or beverage filling plants

### Application area

- ventable and SHEV side and beam flaps in VARIO-NORM continuous rooflight
- ventable and SHEV side and beam flaps in VARIO-THERM continuous rooflight



# Cleaning recommendations for the insect screen system







Do not bleach



Iron on lowest level



Dry clean using any solvent except Trichloroethylene.



Do not tumble dry

