



Technical Data



Input voltage

24 V DC

ARTICLE INFO

The wind direction and weather-independent smoke extraction element SHEV-Flap consists of a straight, heat-insulated GRP upstand as well as an integrated louvre window with attached weatherproof louvre hood. It is delivered as a finished flat roof element and is equipped with a bird screen (if required insect screen). If there is regular passenger traffic below the installation location of the SHEV Flap, the use of special glazing (overhead - LSG) may be required. Please check the installation location with regard to this installation rule and, if necessary, order the SHEV Flap with VSG glazing.

Opening also possible after installation

The SHEV-flap can also be opened for inspection purposes after installation from the roof. This makes the element ideal for closing SHE openings in lift shafts. The louvre cover also makes the SHEV-Flap **watertight**, protecting the electrical components from damage by water - a requirement that comparable technology such as rooflight domes cannot fulfil!

On request, special sizes are possible.

SHEV-Flap at a glance:

- for wind direction and weather-independent ventilation of lift and smoke extraction shafts as well as for pressure ventilation systems
- optionally available with insect repellent
- three standard sizes available
- Opening for inspection purposes possible

TECHNICAL DATA

Matchcode	SHEV Flap
Article name	Entrauchungseinheit SHEV® Flap-1000
Part number	X8-1793-1000
Input voltage	24 V DC
Weight	140
Environment temperature range	-5 °C - 40 °C

ACCESSORIES

Part no.	Matchcode	
X8-1793-1000-G	Insektenschutzgitter zu SHEV Flap-1000	