Effective traffic ways securing - for the construction-related retrofitting of continuous rooflights

Product at a glance:

Traffic way securing system
**JET-VARIO-PROTECT-120-VWS:**
- Aluminium profiles as regularly arranged slats
- Float-installed and self-supporting
- Fixing to the eave structure
- For the retrofitting of continuous rooflights with sufficient bearing capacity, regardless of structure*  
- Optional powder coating if desired (standard RAL)
- Light weight

Safety at a glance:
- Eave-side installation of 5 slats with a distance of 120 mm
- "Fall-through protection" in accordance with GS-BAU 18 on the basis of Test Report No.: 56/14.5BE
- Additional securing of continuous rooflight flaps recommended (e.g. with slats or fall-through grids for ventilation flaps) according to possibility and assessment retrofitting of SHEV flaps not possible)
- Annual inspection/maintenance and documentation recommended

Advantages of the traffic ways securing system **JET-VARIO-PROTECT-120-VWS:**

- Permanently and collectively effective fall-through protection to create the traffic ways safety on flat roofs, tested in accordance with GS-BAU 18
- Permanently and collectively effective protection to implement the applicable standards and regulations (e.g. DIN 4426: 2017-01, ASR A2.1, DGUV Regulation 38 and DGUV Regulation 101-016)
- Low influence on daylight level
- External structure (ideal for assembly, maintenance and retrofitting)
- Possible to change individual slats

* assessment of the sub-structure/bearing capacity highly necessary
Traffic ways securing

Eave-side arrangement

Distance 120mm

Traffic ways securing

JET-VARIO-PROTECT-120-VWS (Traffic ways securing) on arched continuous rooflight

Application examples

Continuous rooflight arched

Continuous rooflight shed-shaped

Continuous rooflight saddle-shaped

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