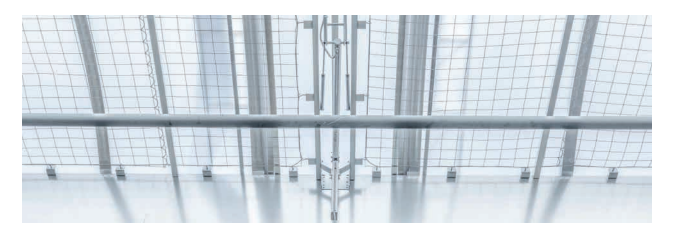
2.4.3

Continuous rooflight fall-through protection system type LB-DSL





Greater safety for installation and maintenance work on the roof After installation is complete, no temporarely safety nets are required any more

Continuous rooflight fall-through protection type LB-DSL

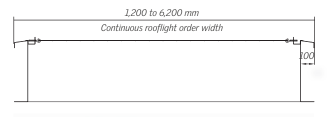
- galvanised steel safety net to be fitted during continuous rooflight assembly
- intricate structure with appealing design ensures high daylight penetration level
- retrofitting (third-party kerbs on request) possible (makes sense e.g. when replacing the glazing)
- for continuous rooflight order widths 1,200 to 6,200 mm
- complete fall-through protection underneath the continuous rooflight in the flap area
- patent pending

Note:

- fall-through protection according to GS-BAU-18, tested and certified at 600 J and 1200 J $\,$
- two types available: LB-DSL 600 J and LB-DSL 1200 J
- resistance to impact load (SB 1200) according to EN 14963

Area of application and order widths

- galvanised safety net with mesh width of 90 x 100 mm (LB-DSL 600 J) and 50 x 100 mm (LB-DSL 1,200 J) for direct installation while installing continuous rooflight
- attachment using retaining brackets at the kerb head
- \bullet for continuous rooflight order widths 1,200 to 6,200 mm
- $\ensuremath{\cdot}$ can be used with all types of steel kerb and on-site wooden kerbs
- retrofittable with structures when renovating a continuous rooflight
- patent pending connection technology





Type LB-DSL 600 J

LB-DSL 600 J

The continuous rooflight fall-through protections with permanent, collective protective effect for the creation of traffic route protection on roofs, tested in accordance with GS-BAU-18 certificates of the professional association to implement applicable standards and regulations (e.g. DIN 4426:2017-01, ASR A2.1, DGUV Regulation 38 and DGUV Regulation 101-016).

2.1.1	2.1.2	2.1.3
VARIO-THERM	VARIO-NORM	VARIO-THERM S



eluxcommercial.com



•IS0 9001 •ISO 45001 •installer SHEVS •approved products