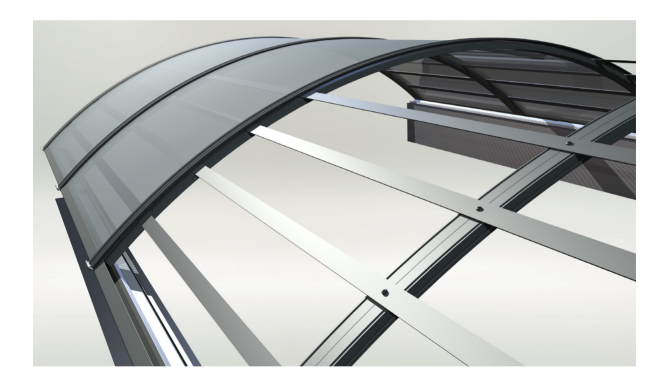
Light + Air



ID1200 plus integrated fall-through protection

Data sheet

Certified protection for basic and plus arcade rooflights



Daylighting Solutions Natural Ventilation Solutions Smoke Management Solutions Service & Maintenance Building Automation



Application

The ID 1200 plus integrated fall-through protection offers permanent fall-through protection even if the glass is removed – tested with loads of 1200 Joules.

Application areas

- retrofit (by Kingspan fitters only)
- new builds and renovation (by Kingspan fitters only)
- installation in apex vents by Kingspan only fall and fallthrough protection (EAD) required

Material

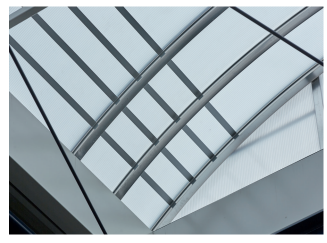
coil-coated steel (RAL 9006),
 other RAL coatings available on request

Features and benefits

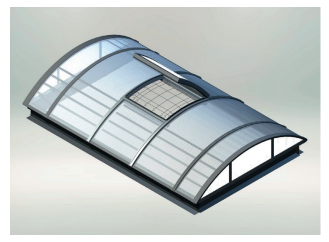
- easily retrofitted during skylight installation
- permanent fall-through protection tested with a fall height of 2.40 m and a impact load of 1200 J
- meets the primary requirements of ASR A2.1, category 1 (without glazing)
- complies with requirements to EN 4426
- certified to GS-BAU-18
- fall-through protection is still guaranteed by the independent ID1200 plus system even when replacing the glazing
- no netting required when replacing plates



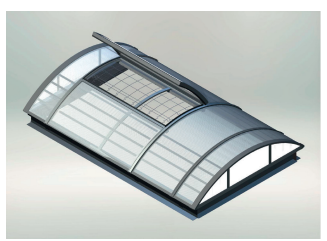
plus arcade rooflight with ID1200 plus and 1.50 x 2.00 apex vent, view from below



plus arcade rooflight with ID1200 plus, detail – view from below

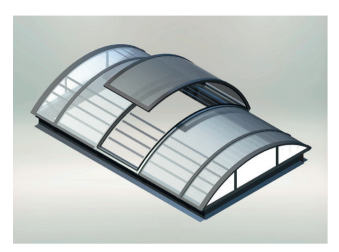


plus arcade rooflight with ID1200 plus, EAD and 1 m apex vent with ventilation function

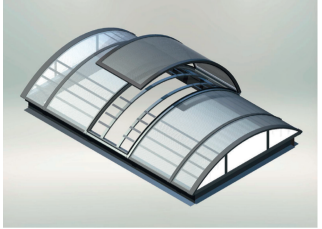


plus arcade rooflight with ID1200 plus, EAD and 2 m apex vent with ventilation function $% \left(1\right) =\left(1\right) \left(1\right)$

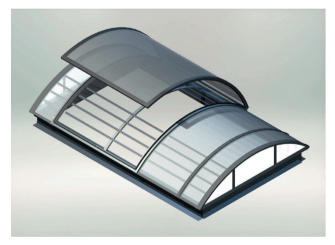
Technical specifications



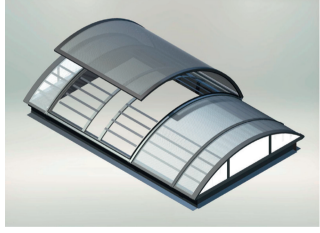
plus arcade rooflight with ID1200 plus and 1 m full flap with ventilation function $% \left(1\right) =\left(1\right) \left(1\right$



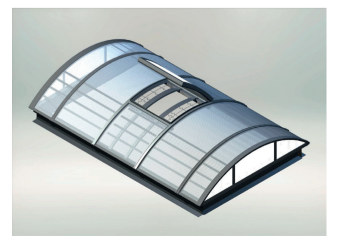
plus arcade rooflight with ID1200 plus and 1 m full flap, variant for NSHE $\,$



plus arcade rooflight with ID1200 plus and 2 m full flap with ventilation function $% \left(1\right) =\left(1\right) \left(1\right$



plus arcade rooflight with ID1200 plus and 2 m full flap, variant for NSHE



plus arcade rooflight with ID1200 plus, EAD and 1 m full flap, variant for NSHE $\,$



plus arcade rooflight with ID1200 plus, EAD and 2 m full flap, variant for NSHE $\,$

INTERNATIONAL

Kingspan Light + Air

E: kla.international@kingspan.com www.kingspanlightandairinternational.com

