Technical Information roda Daylight Systems

Intended use



For the intended and safe use of our daylight systems, the following installation conditions must be observed. Otherwise an individual risk analysis, e.g. according to FVLR guideline 09, is required. Details of the intended use and safety regulations can be found in the respective operating instructions. These must be made available to the operator

DAYLIGHT SYSTEMS WHICH OPEN AND CLOSE POWER-OPERATED IN VENTILATION AND / OR SMOKE EXTRACTION POSITIONS (ALL WITH OPENERS NOT COVERED BY THE FOLLOWING)

For the intended and safe use of the product it is necessary that the product

- is installed at least 2.5 m above the lower access level
- and is installed on a roof which is not freely accessible, or the free access* to the product from the roof is prevented by suitable structural measures.
 - *(Access for the purposes of assembly, maintenance, troubleshooting or dismantling requires certain personnel and certain safety measures, which can be found in the operating instructions).

MANUAL ROOF EXITS (POWER-OPERATED OPENING AND CLOSING IN VENTILATION AND MANUAL OPENING AND CLOSING IN EXIT POSITION)

(ALL WITH GAS SPRINGS AND VENTILATION OPENERS)

For the intended and safe use of the product it is necessary that the product

- is installed at least 2.5 m above the lower access level without permanently installed stairs or ladders
- is the only way to access the roof,
- and the ventilation function including any automatic functions (e.g. weather guard) can be deactivated.

POWER-OPERATED ROOF EXITS (WHICH OPEN AND CLOSE POWER-OPERATED IN VENTILATION AND SMOKE EXTRACTION POSITIONS)

For the intended and safe use of the product it is necessary that the product

- is operated exclusively with the supplied control unit with a key switch without self-holding and with view to the Roof Exit,
- is installed at least 2.5 m above the lower access level without permanently installed stairs or ladders
- and is the only way to access the roof.