## **Technical Information**

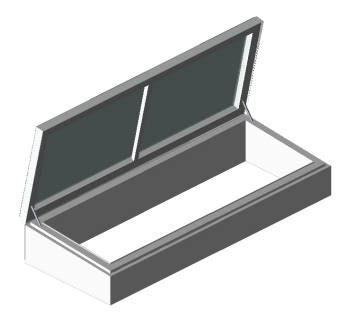
FLAT ROOF EXIT COMFORT SWING

Product Datasheet
Product-ID: FE5° SwingRECHTS 0.6 Clima ESG 100/300 RAL9016 K40-5 LS S 0.68 LOD500



## 3D-View

Turnable and zoom can be activated in Adobe Acrobat Reader under Windows



# **Edit configuration**

This configuration can be edited using the following link:

Open in configurator

#### FLAT ROOF EXIT COMFORT SWING

Product Datasheet
Product-ID: FE5° SwingRECHTS 0.6 Clima ESG 100/300 RAL9016 K40-5 LS S 0.68 LOD500

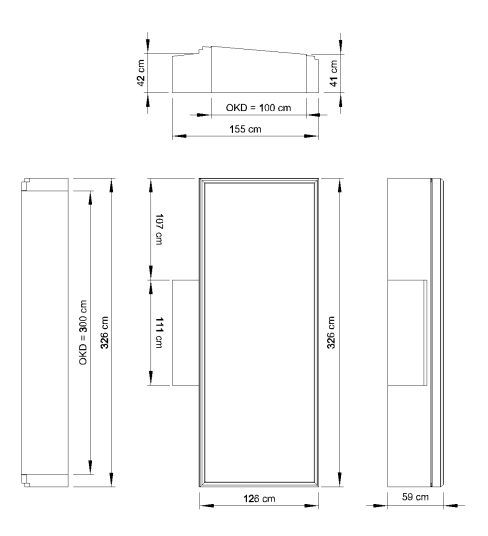


## **Product Features**

| Attribute   | Value  |
|---|--|
| FLAT ROOF EXIT COMFORT SWING                          |  |
| product ID  | FE5° SwingRECHTS 0.6 Clima ESG 100/300 RAL9016<br>K40-5 LS S 0.68 LOD500 |
| lovel of datail                                       |  |
| level of detail                                       | LOD 500  |
|   | lower LOD value = simplified selection and reduced geometry              |
| show upper part open                                  | yes  |
| UPPER PART  |  |
| open side   | right open   |
| order size, top roof edge size (OKD) [cm]             | 100 / 300  |
| emergency power supply                                | no   |
| note!   | Emergency power supply for second escape route, no SHEV!                 |
| glazing   | ·  |
| type of glazing                                       | heat insulant glass  |
| transparency  | clear  |
| alarm loop  | no   |
| shading   | no   |
| color selection                                       | •  |
| colour assignment outside                             | selection  |
| colour range  | standard (RAL 9016)  |
| internal colour deviant                               | no   |
| DRIVE   |  |
| type of drive   | 24 V   |
| YOUR CONFIGURATION HAS THE FOLLOWING                  | QUALITIES  |
| OKD length  | 300 cm   |
| OKD width   | 100 cm   |
| voltage   | 24 V   |
| thermal transition Ug                                 | ca. 0.6 W/(m²K)  |
| noise insulation level Rw,p                           | ca. 39 dB  |
| light transmission τ                                  | ca. 72 %   |
| energy transmission g                                 | ca. 51 %   |
| snow load   | 0.68 kN/m² (assumption and basis of interpretation)                      |
| product standard                                      | EN 1873-2  |
| fall-through protection                               | fall-through proof (according to GS BAU 18)                              |
| construction material class upstand                   | E (according to EN 13501-1)  |
| construction material class glazing                   | A1 (according to EN 13501-1)   |
| hail resistance class                                 | HW5 (according to VKF standard)  |
| NOTE! After checking the local conditions, the design | gn of the glazing and the drive may have to be adjusted.                 |



# **Dimensional Drawing**



## **Attachments**

Double-click a paperclip icon to open a file, or right-click to save it.