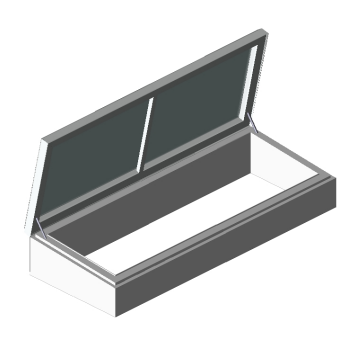
#### **Technical Information** FLAT ROOF EXIT COMFORT SWING

Product Datasheet Product-ID: FE5° SwingLINKS 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



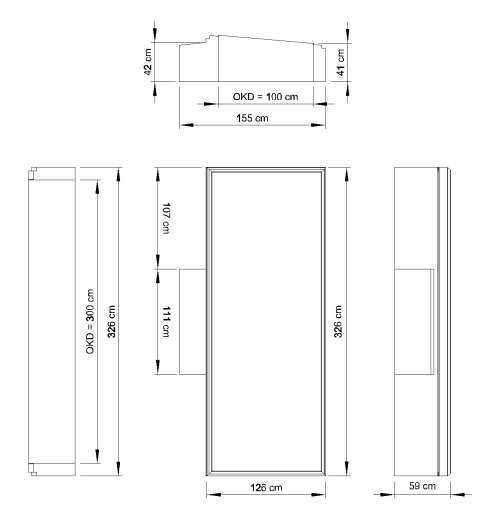
# **Product Features**

Attribute	Value
FLAT ROOF EXIT COMFORT SWING	
product ID	FE5° SwingLINKS 0.6 Clima ESG 100/300 RAL9016 K40- 5 LS S 0.68 LOD500
level of detail	LOD 500
	lower LOD value = simplified selection and reduced
	geometry
show upper part open	yes
UPPER PART	
open side	left 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 т	ca. 72 %
energy transmission g	ca. 51 %
snow load	0.68 kN/m <sup>2</sup> (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 of	the glazing and the drive may have to be adjusted.

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



## **Dimensional Drawing**



#### Attachments

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