Technical Information

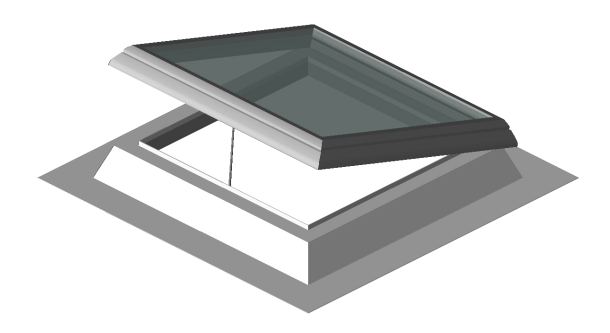
GLASS SKYLIGHT F100

Product Datasheet Product-ID: F100SG W102 100/100 K15 KSA SS 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

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Product Features

Attribute	Value
GLASS SKYLIGHT F100	
product ID	F100SG W102 100/100 K15 KSA SS S 0.68 LOD500
level of detail	LOD 500
	lower LOD value = simplified selection and reduced
	geometry
UPPER PART	
order size, top roof edge size (OKD) [cm]	100 / 100
clear dimension (LM) [cm]	82 / 82
exit hatch	no exit hatch
glazing	
heat transition coefficient	1.1
colouring	clear
glazing type	heat insulation glass
shading	no
UPSTAND	
type of upstand	GRP upstand
height [cm]	15
features	
better heat insulation upstand	no
suspension lip for storage of the roof line	no
PVC rail	no
DRIVE	
type of drive	230 V
type of drive	chain thrust motor
lifting height of the drive [mm]	300
YOUR CONFIGURATION HAS THE FOLLOWING QUALITY	TIES
OKD width	100 cm
OKD length	100 cm
LM width	
1	82 cm
LM length	82 cm 82 cm
LM length	82 cm
LM length height of upstand	82 cm 15 cm
LM length height of upstand thermal transition Ug	82 cm 15 cm ca. 1.1 W/(m²K)
LM length height of upstand thermal transition Ug noise insulation level Rw,p	82 cm 15 cm ca. 1.1 W/(m²K) ca. 38 dB
LM length height of upstand thermal transition Ug noise insulation level Rw,p light transmission τ	82 cm 15 cm ca. 1.1 W/(m²K) ca. 38 dB ca. 80 %
LM length height of upstand thermal transition Ug noise insulation level Rw,p light transmission τ energy transmission	82 cm 15 cm ca. 1.1 W/(m²K) ca. 38 dB ca. 80 % ca. 57 %
LM length height of upstand thermal transition Ug noise insulation level Rw,p light transmission τ energy transmission opening devices	82 cm 15 cm ca. 1.1 W/(m²K) ca. 38 dB ca. 80 % ca. 57 % chain thrust motor
LM length height of upstand thermal transition Ug noise insulation level Rw,p light transmission T energy transmission opening devices lifting height	82 cm 15 cm ca. 1.1 W/(m²K) ca. 38 dB ca. 80 % ca. 57 % chain thrust motor 300
LM length height of upstand thermal transition Ug noise insulation level Rw,p light transmission τ energy transmission opening devices lifting height voltage	82 cm 15 cm ca. 1.1 W/(m²K) ca. 38 dB ca. 80 % ca. 57 % chain thrust motor 300 230 V
LM length height of upstand thermal transition Ug noise insulation level Rw,p light transmission T energy transmission opening devices lifting height voltage snow load	82 cm 15 cm ca. 1.1 W/(m²K) ca. 38 dB ca. 80 % ca. 57 % chain thrust motor 300 230 V 0.68 kN/m² (assumption and basis of interpretation)
LM length height of upstand thermal transition Ug noise insulation level Rw,p light transmission τ energy transmission opening devices lifting height voltage snow load product standard	82 cm 15 cm ca. 1.1 W/(m²K) ca. 38 dB ca. 80 % ca. 57 % chain thrust motor 300 230 V 0.68 kN/m² (assumption and basis of interpretation) EN 1873-2
LM length height of upstand thermal transition Ug noise insulation level Rw,p light transmission τ energy transmission opening devices lifting height voltage snow load product standard fall-through protection	82 cm 15 cm ca. 1.1 W/(m²K) ca. 38 dB ca. 80 % ca. 57 % chain thrust motor 300 230 V 0.68 kN/m² (assumption and basis of interpretation) EN 1873-2 fall-through proof (according to GS BAU 18)

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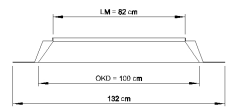
Attribute Value

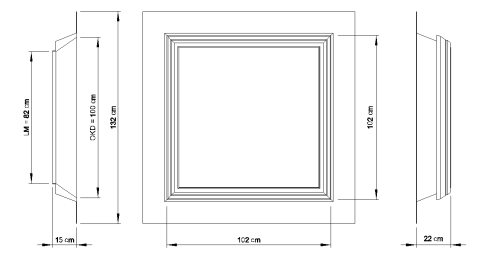
NOTE! After checking the local conditions, the design of the glazing and the drive may have to be adjusted.

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Dimensional Drawing





Attachments

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