GLASS SKYLIGHT F100 CIRCULAR

Product Datasheet Product-ID: F100SG-R W801 100 rund K30 ZB 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

GLASS SKYLIGHT F100 CIRCULAR

Product Datasheet Product-ID: F100SG-R W801 100 rund K30 ZB LOD500



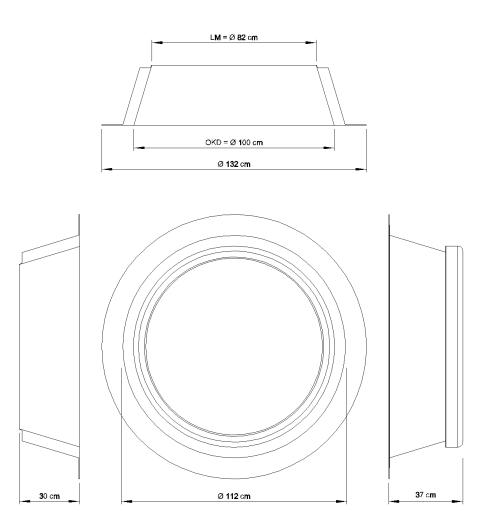
Product Features

Attribute	Value
GLASS SKYLIGHT F100 CIRCULAR	
product ID	F100SG-R W801 100 rund K30 ZB 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
clear dimension (LM) [cm]	82
glazing	
heat transition coefficient	1.1
transparency	clear
glazing type	heat insulant glass
UPSTAND	
height [cm]	30
type of upstand	GRP upstand
DRIVE	
Concealed chain drives (230 V) are just possible at size Ol	KD 120 cm or 150 cm and in combination with a upstand
height of 50 cm or 50 cm-5°.	
type of drive	without
YOUR CONFIGURATION HAS THE FOLLOWING QUALIT	TIES
OKD	100 cm
LM	82 cm
height of upstand	30 cm
thermal transmission Ug	ca. 1.1 W/(m²K)
noise insulation level	ca. 38 dB
light transmission τ	ca. 79 %
total energy transmission g	ca. 62 %
snow load	0.68 kN/m² (assumption; basis for dimensioning)
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.	

07/09/2021 2/3



Dimensional Drawing



Attachments

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