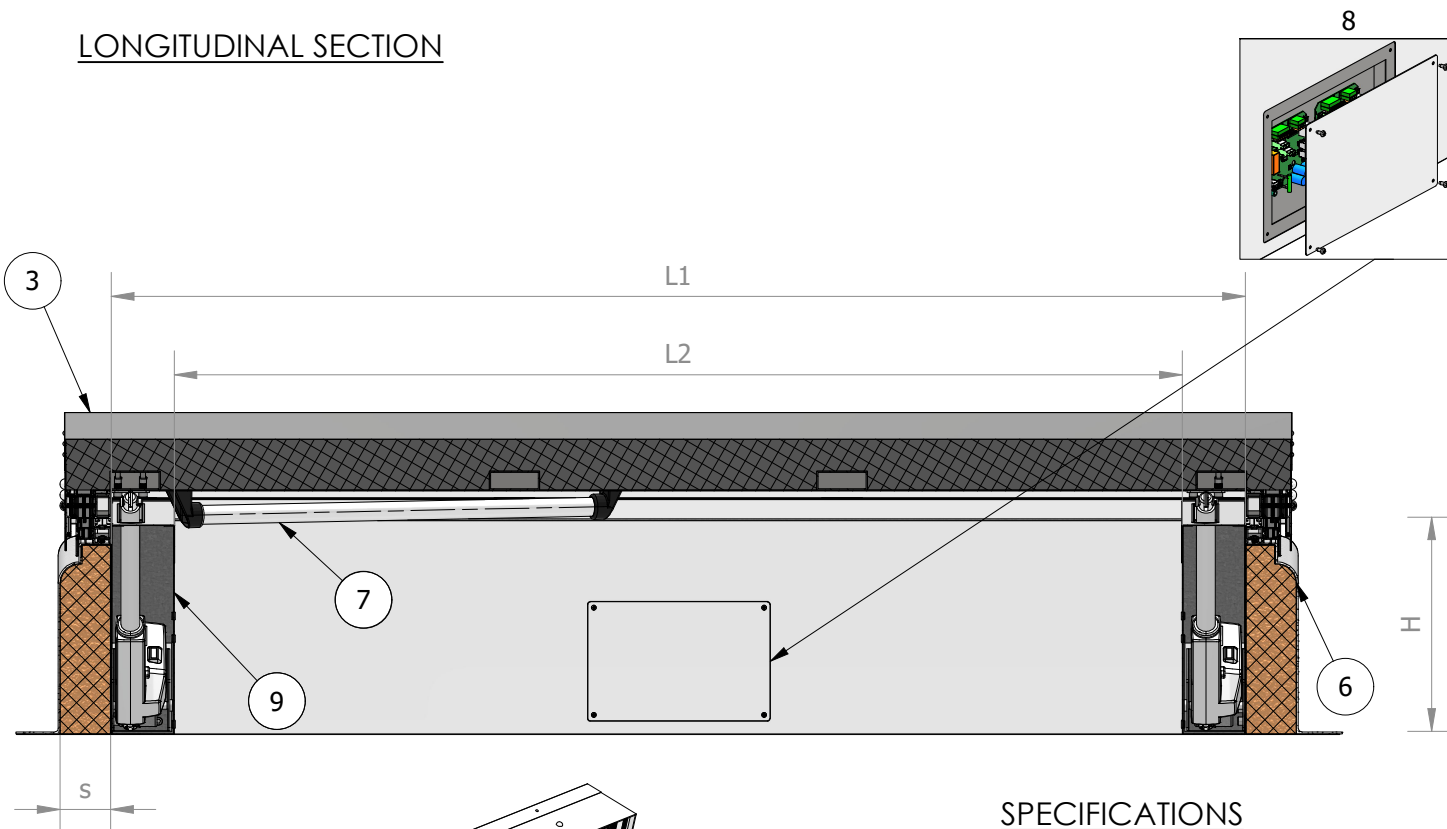
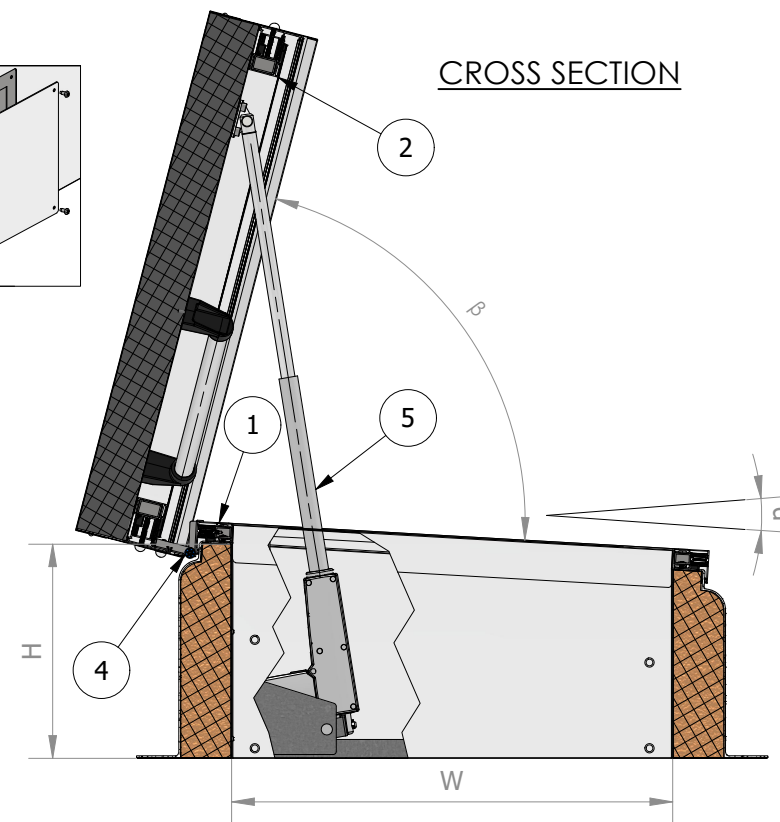


## LONGITUDINAL SECTION



## CROSS SECTION

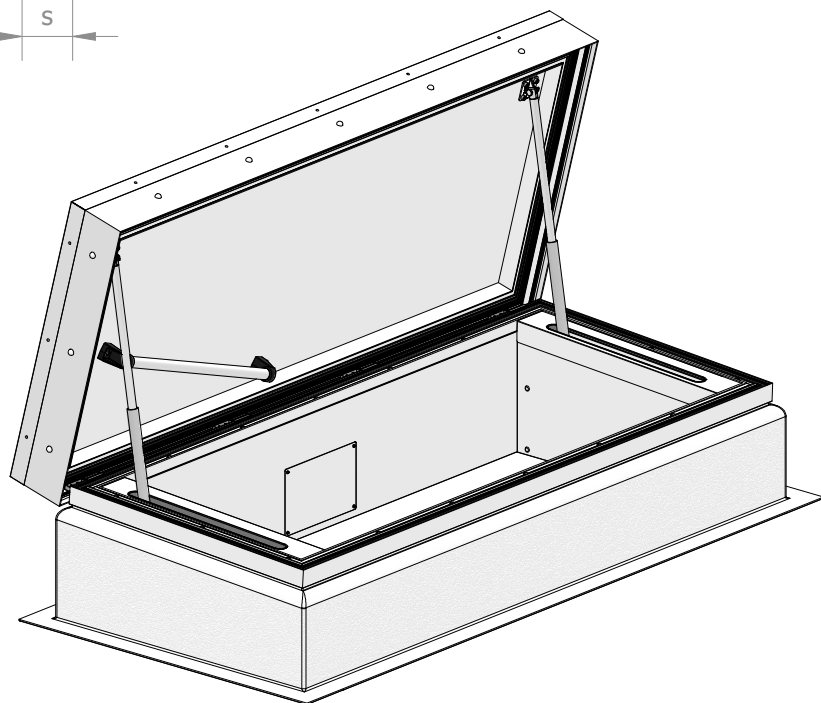


## SPECIFICATIONS

1. THERMALLY BROKEN ALUMINIUM INTERNAL FRAME; 2. THERMALLY BROKEN ALUMINIUM COUNTER-FRAME;
3. ALUMINIUM EXTERNAL COVER, INSULATED THROUGH MINERAL WOOL (CUSTOMIZABLE THICKNESS);
4. STAINLESS STEEL HINGES; 5. DC ACTUATOR (24 V, MAX PUSH FORCE 5000 N);
6. UPSTAND (STANDARD THICKNESS 60 mm, CUSTOMIZABLE OPTIONS AVAILABLE); 7. OPTIONAL: HANDRAIL
8. OPTIONAL: CONCEALED ELECTRONICS BOX (230 V AC CONVERSION KIT AVAILABLE).
9. OPTIONAL: ACTUATOR CASING.

## PARAMETERS

L1 = DAYLIGHT OPENING, LONG SIDE (MAX 350 cm IN THIS CONFIGURATION)  
 L2 = L1 - 20 cm IN CASE OF CARTERIZED ACTUATORS: NET DAYLIGHT OPENING, LONG SIDE  
 W = DAYLIGHT OPENING, SHORT SIDE (MIN 70 cm ; MAX 120 cm)  
 $\alpha$  = ABOUT 3° SLOPE FOR WATER OUTFLOW  
 $\beta$  = ABOUT 80° OPENING ANGLE  
 H = UPSTAND HEIGHT (MIN 34 cm)  
 s = CUSTOMIZABLE INSULATION THICKNESS



# R<sup>2</sup>DACH

## ROOF ACCESS - DARK COVER

Scale	Format	Description:
1 : 12	ISO A4	SIDE ACTUATORS

This drawing is the property of Tageslichttechniken and incorporates information which is proprietary. Publication and/or public distribution in whole or in part is expressly prohibited without the prior written consent of Tageslichttechniken. The information contained herein remains the property of Tageslichttechniken. All rights reserved.