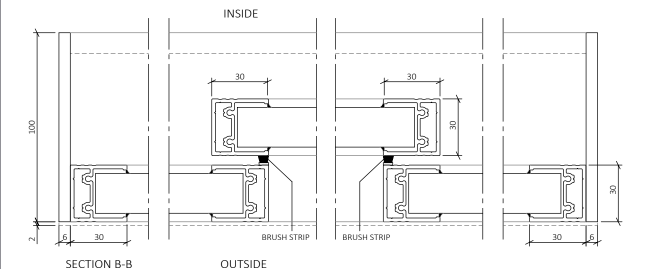
B WIDTH = OPTIONAL

SCALE 1:20

SCALE 1:2



EXPLANATIONS

ELECTRICALLY OPERATED SLIDING
WINDOW, ERGOSAFE SLIDEITUP 3-PANEL.
WINDOW OPENS HORIZONTALLY.
DESIGNED FOR USE IN CLIMATE
BOUNDARIES WITH A STAINLESS
ELECTRICALLY HEATED BASE PLATE. ALL
DIMENSIONS GIVEN IN MILLIMETERS.

WALL OPENING, WIDTH: FOD+ 10 MM
WALL OPENING, HIGHT: FOD+ 5 MM

OPERATION

WINDOW IS EQUIPPED WITH ELECTRIC LOCK AND IMPULSE CONTROL WITH SAFETY BUFFERS. AUTOMATIC LOCK IN CLOSED POSITION. MOTOR AND DRIVE ARE INTEGRATED IN THE WINDOW DESIGN. CONNECTS TO 230 V WALL OUTLET. POWER ADAPTER AND PUSH BUTTON KEYPAD WITH 2 METER CORD INCLUDED.

SURFACE FINISH

NATURAL ANODIZED ALUMINIUM AS STANDARD. CAN BE PAINTED OR ANODIZED IN OTHER COLOURS (RAL/NCS).

<u>GLASS</u>

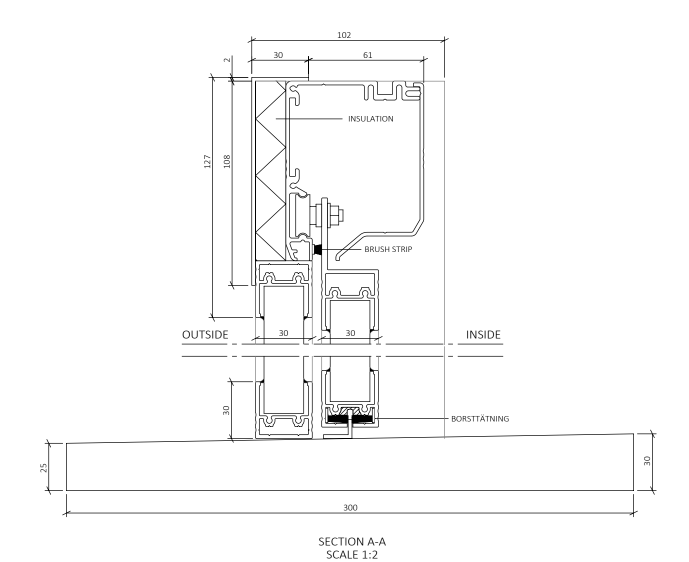
D4-12 TEMPERED INSULATING GLASS AS STANDARD (SAFETY GLASS). CUSTOMIZED UP TO 24 MM THICKNESS, DEPENDING ON LOCATION AND REQUIREMENTS.

OPTIONS

AVAILABLE IN DIFFERENT DESIGNS AND IN MANUAL VERSION. PLEASE CONTACT ERGOSAFE FOR FURTHER INFORMATION.

ErgoSafe®
FLEXIBLE GLASS SOLUTIONS
www.ergosafe.se

'	Category ELECTRICALLY OPERATED SLIDING WINDOW	Date 2023-10-30	
	Description SLIDEITUP 3-PANEL	Scale 1:2 (A4)	
	Drawn By	Drawing number 20070-0010	Rev -



Category
ELECTRICALLY OPERATED SLIDING WINDOW

Description

Drawn By

ΕI

FLEXIBLE GLASS SOLUTIONS

www.ergosafe.se

SLIDEITUP 3-PANEL

Date 2023-10-30

Drawing number 20070-0010

Rev

Scale 1:2 (A4)