## Fireslide SV-E60

# 





### Fire-resistant vertically sliding window

Fire-resistant, vertically sliding, electrically operated window. The sliding window has a frame made in powder coated steel. The SV-E60 model is specially designed for installations in which demands are made on fire resistance class E15-E60 and it is provided with 6 mm Pyran S fire resistant glass. It is automatically locked in the closed position and at 50 mm intervals across the opening. Operated by control switch with hold to run buttons.





### **DESIGN**



Window with one sliding section

#### **TECHNICAL INFORMATION**

NAME Fireslide SV-E60

DESCRIPTION Fire-resistant, vertically sliding, electrically operated window.

WIDTH 600 - 1160 mm. HEIGHT 800 - 2120 mm.

FRAME THICKNESS 80 mm.
WIDHT SIDE POSTS 60 mm.
HEIGHT TOP PROFILE 70 mm.

HEIGHT OF BOTTOM PROFILE U-profile 25 x 25 x 25 mm.

GLASS FRAMES 40 mm.

CONSTRUCTION Motor, transmission and automatic locking are integrated within the frame.

LOCKING Mechanical lock which automatically locks the window in the closed position

and at 50 mm intervals across the opening.

POWER SUPPLY

CONTROL SYSTEM

Battery backup PS2460. Ensures power supply in case of power failure.

S3 control system with soft start/stop and hold-to-run buttons as standard.

Connection for alarm closing (fire-alarm) and control switch D3.DP1.

Adjustable speed, one-touch buttons and various control switches are available

as options.

GLASS 6 mm Pyran S, fire resistance classification E60.

SURFACE COATING Powder coating in white is standard. Powder coating in other RAL-colours are

optional.

PROTECTION AGAINST FIRE Fire resistance classification E 60. The sliding window is certified by RISE,

Research Institutes of Sweden AB.

Please contact our sales personnel for country specific information.

MANUFACTURED BY Svalson Safety AB, Sweden

Visit www.svalson.com for more information.

Design and material subject to change without prior notice.



