## **SV-E60**

## C ₹ E60





## Fire-resistant vertically sliding window

Fire-resistant, vertically sliding, electrically operated window which is suitable for indoor or outdoor installation. 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 closed position and at 50 mm intervals across the opening. Operated by control switch with hold to run buttons. S3 control system is optional.





#### **DESIGN**



Window with one sliding section

#### **TECHNICAL INFORMATION**

NAME SV-E60

DESCRIPTION Fire-resistant, vertically sliding, electrically operated window for indoor or

outdoor installation.

WIDTH 600 - 1165 mm. HEIGHT 800 - 2100 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 closed position and

at 50 mm intervals across the opening.

POWER SUPPLY 230 V AC transformer.

Options: battery backup.

CONTROL SYSTEM Electromechanical control system with hold to run buttons.

Options: S3 control system (with soft start/stop, adjustable speed, optional push-and-release buttons, optional alarm closing, etc) and various

control switches.

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 E60. The sliding window is certified by SITAC.

Please contact our sales personnel for country specific information.

MANUFACTURED BY Svalson AB, Sweden

Visit www.svalson.com for more information.

Design and material subject to change without prior notice.





## Fireslide El30

# C ← ★ EI30







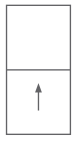
### Fire-resistant sliding window in aluminium

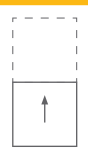
Fire-resistant, electrically operated window, cetified for fire resistance class El30. The sliding window has an aluminium frame and is equipped with 18 mm Pyrostop 30-20. The Fireslide model is available in both horizontal and vertical performance and in vertical performance it can be opened either upwards or downwards. It can also be integrated into the wall with no glass in the fixed part. Fireslide El30 is as standard provided with S3 control system with alarm closing that automatically close the window if the alarm is activated. It is automatically locked in the closed position and operated by control switch with hold to run buttons.

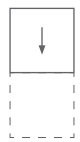


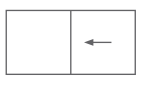


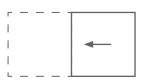
#### **DESIGN**











Vertically sliding opening upwards.

Vertically sliding opening upwards, integrated into wall.

Vertically sliding Horizontally sliding OX opening downwards, (O=fixed glass, integrated into wall. X=Sliding glass).

Horizontally sliding OX, integrated into wall.

#### **TECHNICAL INFORMATION**

NAME Fireslide El30

DESCRIPTION Fire-resistant, electrically operated window in aluminium.

WIDTH Maximum widht horizontally sliding: 2600 mm. Maximum widht vertically sliding: 1140 mm.

HEIGHT Maximum height horizontally sliding: 1140 mm.

Maximum height vertically sliding: 2600 mm.

FRAMETHICKNESS 70 mm.

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

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

POWER SUPPLY 230 V AC transformer.
Options: battery backup.

CONTROL SYSTEM S3 control system with soft start/stop, push-and-release buttons (press and

release) and alarm closing.

GLASS 18 mm Pyrostop 30-20, fire resistance classification El30.

SURFACE COATING Satin anodized aluminium is standard. Powder coating in other RAL-colours

are optional.

PROTECTION AGAINST FIRE Fire resistance classification El30.

MANUFACTURED BY Svalson AB, Sweden

CERTIFIED BY SP Technical Research Institute of Sweden
QUALITY CHECKED BY SP Technical Research Institute of Sweden

Visit www.svalson.com for more information.

Design and material subject to change without prior notice.



