Fireslide El30

(€ **廿** EI 30 **월**





Fire-resistant sliding window in aluminium

Fire-resistant, electrically operated window, certified for fire resistance class El 30. The sliding window is manufactured in aluminium and fitted with 18 mm Pyrostop fire-rated glass. Interior and exterior lining in painted knot-free pine.

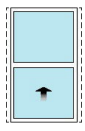
Fireslide El30 is available in both horizontal and vertical performance. It is provided as standard with S3 control system with alarm closing that automatically closes the window if the alarm is activated. The window is automatically locked in the closed position and operated by control switch with one-touch buttons.

Fireslide El30 is tested according to EN 1634-1:2014 and ready for CE marking according to European standard EN 16034.

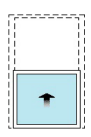




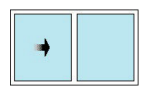
DESIGN



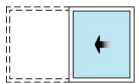
Vertically sliding opening upwards.



Vertically sliding opening upwards, integrated into wall.



Horizontally sliding XO (O=fixed glass, X=Sliding glass).



Horizontally sliding OX, integrated into wall.

TECHNICAL INFORMATION

NAME Fireslide El30

DESCRIPTION Fire-resistant, electrically operated window in aluminium.

SIZE VERTICALLY SLIDING Width: 800-1140 mm.

Height: 1000-2600 mm. SIZE HORIZONTALLY SLIDING Width: 1000-2600 mm.

Height: 500-1140 mm.

FRAME THICKNESS 70 mm.

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

Interior and exterior lining in painted knot-free pine.

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

POWER SUPPLY Battery backup. Ensures the function in case of a power outage.

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

and alarm closing.

GLASS 18 mm Pyrostop 30-20 (El 30).

FIRE CLASSIFICATION EI 30.

MOUNTING STRIPS/LINING White (NCS S 0502-Y) mounting strips/lining in knot-free pine are included.

Other colours and materials are available as options.

MANUFACTURED BY Svalson Safety AB, Sweden

CERTIFIED BY RISE – Research Institutes of Sweden PRODUCTION CONTROL RISE – Research Institutes of Sweden

Visit www.svalson.com for more information.

Design and material subject to change without prior notice.



