

7007

CE



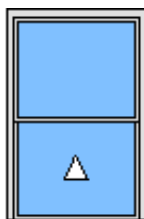
2009.67 (eng)

## Vertically sliding window for indoor installations

Vertically sliding, electrically operated window for indoor installation. The sliding window has an aluminium frame and can be equipped with glass up to 6,5 mm thick. Model 7007 can be produced with one or two moving sections to maximize the free opening size. In its standard version, the sliding window is satin anodized and equipped with 6 mm float glass. The frame can be finished by powder coating, anodizing in other colours or stainless steel cladding. The sliding window is equipped with an anti-fall device and it is automatically locked in closed position. Operated by control switch with hold to run buttons.



## EXAMPLES OF VERSIONS



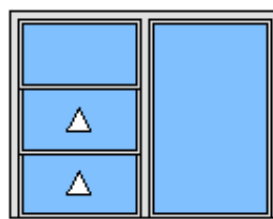
Window with one sliding section



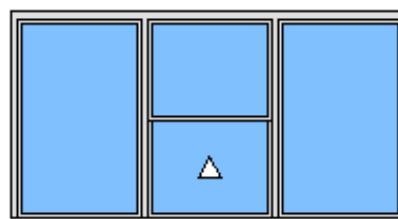
Window with two sliding sections



Fixed aluminium section below the window



Window with fixed light to the right



Window with fixed light on each side

## TECHNICAL INFORMATION

NAME	7007
DESCRIPTION	Vertically sliding, electrically operated window for indoor installations.
WIDTH	Customers choice. For window exceeding 1600 mm we recommend model 9018 or Njord instead.
HEIGHT	Customers choice.
FRAME THICKNESS	70 mm with one movable section and 90 mm with two movable sections.
WIDTH SIDE POSTS	50 mm
HEIGHT TOP PROFILE	70 mm
BOTTOM PROFILE	No
GLASS FRAMES CONSTRUCTION	20 mm
	Motor, transmission, anti-fall device and automatic locking are integrated within the frame.
LOCKING	Mechanical lock which automatically locks the window in closed position. Options: interval locking, key lock.
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 float glass is standard. Other glass up to 6,5 mm thick is available as an option, such as 6 mm hardened or 6 mm laminated glass.
SURFACE COATING	Satin anodized aluminium is standard. Other surface coatings available as an option are powder coating, anodizing in various colours and stainless steel cladding.
MANUFACTURED BY	Svalson AB, Sweden

Visit [www.svalson.com](http://www.svalson.com) for more information.

*Design and material subject to change without prior notice.*

