AH60

(E





Horizontally sliding window for indoor or outdoor installations

Robust, horizontally sliding, electrically operated window for both indoor and outdoor installation. The sliding window has an aluminium frame and can be equipped with up to 20 mm thick safety or insulating glass. In its standard version, the sliding window is satin anodized and equipped with D4-12 double glazing. The frame can be finished by powder coating, anodizing in other colours or stainless steel cladding. The sliding window is automatically locked in closed position and at intervals across the entire opening width. Operated by control switch with hold to run buttons.





EXAMPLES OF VERSIONS



TECHNICAL INFORMATION

NAME AH60

DESCRIPTION Robust, horizontally sliding, electrically operated window for indoor and

outdoor* installation.

*Prior to mounting the unit in outer facade make sure that the installation is

provided with adequate drainage.

WIDTH Customers choice.
HEIGHT Customers choice.

FRAME THICKNESS 60 mm

WIDHT SIDE POSTS 50 mm (53 mm on windows with overhead light). HEIGHT TOP PROFILE 45 mm (50 mm on windows with overhead light).

HEIGHT OF BOTTOM PROFILE 5 mm plus a 6 mm guide.

GLASS FRAMES 30 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 entire opening width.

Options: key lock.

POWER SUPPLY 230 V AC transformer.

Options: battery backup.

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

justable speed, one-touch buttons, alarm closing and various control switches

are available as options.

OPENING SPEED Approx. 200 mm/sec.

GLASS D4-12 double glazing is standard. Other glass up to 20 mm thick is available

as an option, such as 14 mm, impact-resistant laminated glass, class P6B. 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 Safety AB, Sweden

Visit svalson.com for more information.

SURFACE COATING

Design and material subject to change without prior notice.



