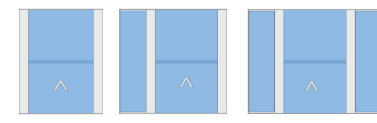


Electrically operated sliding window V80RG



Example of possible design



Material	Extruded natural aluminium profile. aluminium profile.
Glass	6 mm laminated glass, as standard, safety glass. Special glass <9 mm.
Construction	Vertically sliding window, with counterweight. The window is controlled by wheels with bearings in the side profile. The window is implemented in our V80RG profile system intended for indoor use.
Electrical Sliding Window	As standard, the window is equipped with a 24 Volt DC motor with the associated control electronics and software. The opening/closing of the window is done using an operation button. The power supply to the window and transformer which connection to a 230 V wall outlet.
Standard Functions	The window has a built-in pinch guard. When the window is in a closed state, it is not possible to open by hand. The hatch is equipped with a braking feature at the outer positions to provide smooth operation and to increase the useful life of the motor.
Surface treatment	Natural anodised aluminium as standard. Can be lacquered or anodised in other colours.
Options	As an option, an electric sliding window can be supplied with a key lock or electric lock. Fixed glass sections can be provided for the sliding door.
Safety	Our Electrical sliding windows are CE-labelled in accordance with the Machinery Directive and the EMC directive.
Manual Sliding Window	A manual sliding window lacks a drive unit. Manual sliding windows come standard with a pull handle for operating and a key lock.

ErgoSafe AB | Reparatörgatan 1 | SE-302 62 Halmstad | +46 (0)10-480 47 00 | www.ergosafe.se