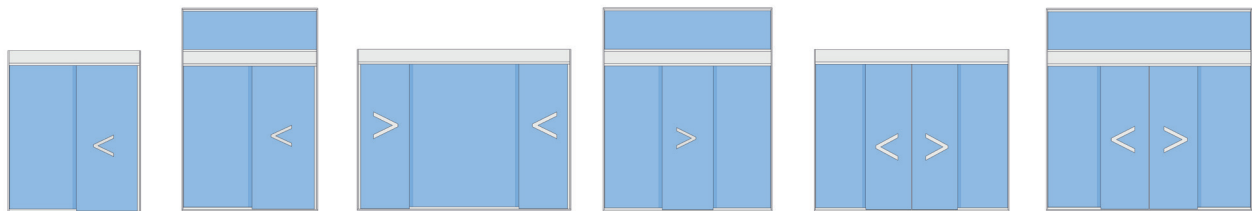


## Electrically operated sliding window H80RG



### Example of possible design



<b>Material</b>	Extruded natural aluminium profile.
<b>Glass</b>	6 mm laminated glass, as standard, safety glass. Special glass <9 mm.
<b>Construction</b>	Horizontally sliding window with a top edge hinge. The window rolls on wheels with bearings in the top profile. The window is implemented in our H80RG profile system intended for indoor use.
<b>Electrical Sliding Window</b>	As standard, the window is equipped with a 24 Volts 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.
<b>Standard Functions</b>	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.
<b>Surface treatment</b>	Natural anodised aluminium as standard. Can be lacquered or anodised in other colours.
<b>Options</b>	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.
<b>Safety</b>	Our Electrical sliding windows are CE-labelled in accordance with the Machinery Directive and the EMC directive.
<b>Manual Sliding Window</b>	A manual sliding window lacks a drive unit. Manual sliding windows come standard with a pull handle for operating and a key lock.