



WE SUPPLY FLEXIBLE GLASS SOLUTIONS

CRYSTAL CLEAR

ErgoSafe AB is a forward-thinking company that develops, manufactures, and sells flexible products in glass and aluminium. Electrically operated sliding windows, both as Drive Thru and for public environments, as well as glass balustrades, are included in our product range. The company was formed in 1996 and has more than 25 years of experience in putting glass into motion in order to create added value to the customer. Through our continual cooperation with our customers and suppliers, we generate new knowledge and innovative drive that we actively process to transform into better products and processes. We find it to be crystal clear that we must always focus upon the end user!

SWEDISH AND SUSTAINABLE

We are a Swedish company with our own factory in Halmstad where all our production and development takes place. This guarantees products of the highest quality that is manufactured by our own highly trained staff. We work in modern, well-equipped premises and in a working environment of the highest quality. Here we produce sustainable products made of fully recyclable materials with the utmost respect for our natural resources. Our ambition is to do things better, more efficiently and to have sustainability running through our every-day decision-making. For us, sustainability is a journey towards constantly becoming more resource efficient and making better and more environmentally friendly choices. We take responsibility for the environment and humankind.

QUALITY AND SAFETY

As a forward-thinking company, we constantly focus on quality and safety. We have a great number of customers who place high demands on us as a supplier. We find it obvious that we should live up to such demands. This requires that our products be tested and verified. The legal requirements and tests required depend on the products being sold and where they are installed. All of our Electrical Sliding WIndows are CE-labelled in accordance with the Machinery Directive. We conduct product and life-cycle tests using our own test equipment. For third-party verifications, we collaborate with accredited test institutes, such as RISE.

For more information about us and our products, please go to **ergosafe.se**



WORKING WITH THE SPECIAL IS STANDARD FOR US.

We manufacture and supply electrically operated sliding window to receptions, agencies, municipal councils and restaurants in Sweden Denmark, Norway and Finland. Over the years, a number of various customised solutions have been developed, and today we have a product portfolio containing six models of electrically operated sliding window, where each model is tailored to the customer. The models are H80, H80RG, H100, V80, V80RG and V100. The first letter in the model designation indicates whether the sliding window operates horizontally (H) or vertically (V) when it opens. The number describes the depth of the sliding window. RG stands for clean glass edge. Our seventh model is the DT-sliding window SlideitUp, which is specifically designed to work for all customers in vehicles. In the picture, we see SlideitUp at McDonald's McDrive.

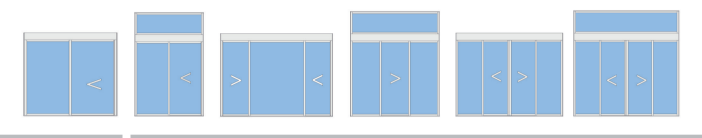
If you would like to improve the working environment for your staff, we are the right company to contact. Each day, our sliding windows help thousands of people in giving them a simpler and safer working environment. An Electrical Sliding Windows reduces the risks of repetitive strain injury in the back and shoulders. We have more than 25 years of experience in finding the right type of sliding door for each unique workplace. It makes no difference whether it is about making working procedures more efficient, protecting staff and products or creating a better working environment, without draughts and noise. We know sliding windows.

Ever since we began in 1996, our windows have given us the benefit of working together with by far the largest players in order to produce the perfectly adapted product for their very business operations. We regularly work together with architects and client in order to make the reception environment within the public sector as safe and good as possible. We work closely with our subcontractors, which gives us the means to create installations built on-site. We supply all of the major fast-food chains with an optimum drive-through window allowing them to serve all of the car-bound customers in a quick and safe manner. We supplied the first Electrical Sliding Windows in Sweden to McDonald's restaurant in Kungens Kurva, and today we supply all of their windows for the Scandinavian market. Of course, manually operated sliding windows are also available. All of our Electrical sliding windows are CE-labelled in accordance with the Machinery Directive and the EMC directive.

Read more about our various sliding windows at **ergosafe.se**



Electrically operated sliding window H80



Material Extruded natural aluminium profile.

Glass

Construction

Surface treatment

Options

Safety

6 mm laminated glass, as standard, safety glass. Special glass < 9 mm.

is implemented in our H80 profile system intended for indoor use

Horizontally sliding window with a top edge hinge. The window rolls on wheels with bearings in the top profile. The 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 window is equipped with a braking feature at the outer positions to provide smooth operation and to increase the useful life of the motor

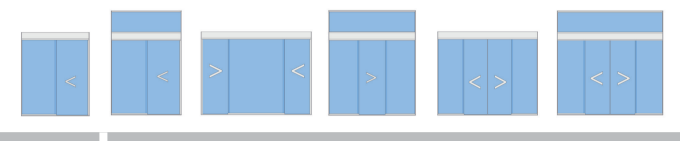
Natural anodised aluminium as standard. Can be lacquered or anodised in other colours

As an option, an electrically operated sliding window can be supplied with a key lock or electric lock. Fixed glass sections can be provided for the sliding door

Our electrically operated sliding window are CE-labelled in accordance with the Machinery Directive and the EMC directive



Electrically operated sliding window H80RG



Material Extruded natural aluminium profile.

Electrical sliding windows

Standard functions

Surface treatment

Options

Safety

Glass 6 mm laminated glass, as standard, safety glass. Special glass < 9 mm.

Horizontally sliding window with a top edge hinge. The window rolls on wheels with bearings in the top profile.

provided for the sliding door.

Construction

The window is implemented in our H80RG profile system intended for indoor use.

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.

The window has a built-in pinch quard. 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.

Natural anodised aluminium as standard. Can be lacguered or anodised in other colours.

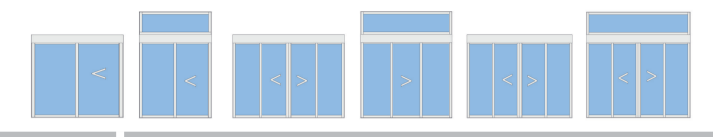
As an option, an electrically operated sliding window can be supplied with a key lock or electric lock. Fixed glass sections can be

Our electrically operated sliding window are CE-labelled in accordance with the Machinery Directive and the EMC directive

Our electrically operated sliding window are CE-labelled in accordance with the Machinery Directive and the EMC directive.



Electrically operated sliding window H100



Material Extruded natural aluminium profile.

Standard functions

Surface treatment

Options

Safety

Glass D4-12 tempered insulating glass as standard, safety glass. Max thickness 24 mm.

provided for the sliding door.

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 H100 profile system intended for outdoor and indoor use. When located in climatic boundaries where there is a risk of driving rain, the window should be protected with a canopy or overhang to avoid water penetration.

As standard, the window is equipped with a 24 Volt DC motor with the associated control electronics and software. The opening/closing

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.

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.

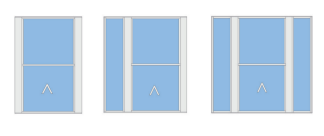
Natural anodised aluminium as standard. Can be lacquered or anodised in other colours.

As an option, an electrically operated sliding window can be supplied with a key lock or electric lock. Fixed glass sections can be

Our electrically operated sliding window are CE-labelled in accordance with the Machinery Directive and the EMC directive.



Electrically operated sliding window V80



Material Extruded natural aluminium profile.

Surface treatment

Options

Glass 6 mm laminated glass, as standard, safety glass. Special glass < 9 mm.

Vertically sliding window, with counterweight. The window is controlled by wheels with bearings in the side profile.

Construction

The window is implemented in our V80 profile system intended for indoor use.

As standard, the window is equipped with a 24 Volt DC motor with the associated control electronics and software. The opening/closing of Electrical sliding window

The window has a built-in pinch quard. When the window is in a closed state, it is not possible to open by hand. The window is Standard functions

equipped with a braking feature at the outer positions to provide smooth operation and to increase the useful life of the motor.

Natural anodised aluminium as standard. Can be lacquered or anodised in other colours.

As an option, an electrically operated sliding window can be supplied with a key lock or electric lock. Fixed glass sections can be

provided for the sliding door.

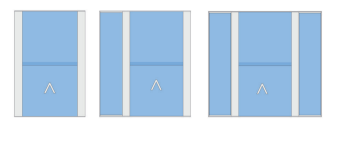
the window is done using an operation button. The power supply to the window and transformer which connection to a 230 V wall outlet.

Our electrically operated sliding window are CE-labelled in accordance with the Machinery Directive and the EMC directive.

Safety A manual sliding window lacks a drive unit. Manual sliding windows come standard with a pull handle for operating and a key lock. Manual sliding window



Electrically operated sliding window V80RG



Material Extruded natural aluminium profile.

Glass 6 mm laminated glass, as standard, safety glass. Special glass < 9 mm.

Vertically sliding window, with counterweight. The window is controlled by wheels with bearings in the side profile.

Construction

The window is implemented in our V80RG profile system intended for indoor use.

As standard, the window is equipped with a 24 Volt DC motor with the associated control electronics and software. The opening/closing of Electrical sliding window

the window is done using an operation button. The power supply to the window and transformer which connection to a 230 V wall outlet. 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 window is equipped with

Standard functions

a braking feature at the outer positions to provide smooth operation and to increase the useful life of the motor.

Natural anodised aluminium as standard. Can be lacquered or anodised in other colours.

Surface treatment As an option, an electrically operated sliding window can be supplied with a key lock or electric lock. Fixed glass sections can be **Options**

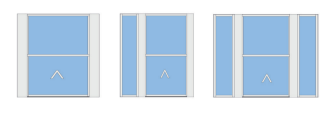
provided for the sliding door.

Our electrically operated sliding windoware CE-labelled in accordance with the Machinery Directive and the EMC directive.

Safety



Electrically operated sliding window V100



Material Extruded natural aluminium profile.

D4-12 tempered insulating glass as standard, safety glass. Max thickness 24 mm.

Glass

Options

Vertically sliding window, with counterweight. The window is controlled by wheels with bearings in the side profile.

Construction

The window is implemented in our V80RG profile system intended for indoor use.

As standard, the window is equipped with a 24 Volt DC motor with the associated control electronics and software. The opening/closing of

Electrical sliding window the window is done using an operation button. The power supply to the window and transformer which connection to a 230 V wall outlet.

The window has a built-in pinch quard. When the window is in a closed state, it is not possible to open by hand. The window is

Standard functions 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.

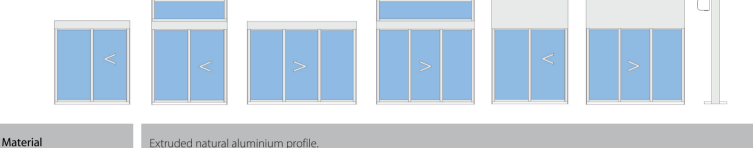
As an option, an electrically operated sliding window can be supplied with a key lock or electric lock. Fixed glass sections can be

provided for the sliding door.

Safety Our electrically operated sliding window are CE-labelled in accordance with the Machinery Directive and the EMC directive.



Drive Thru - SlideitUp



Glass

D4-12 tempered insulating glass as standard, safety glass. Max thickness 24 mm.

Horizontally sliding window with a top edge hinge. The window rolls on wheels with bearings in the top profile. The window is imple-

Construction mented in our H100 profile system intended for outdoor and indoor use. When located in climatic boundaries where there is a risk of driving rain, the window should be protected with a canopy or overhang to avoid water penetration.

As standard, the window is equipped with a 24 Volt DC motor with the associated control electronics and software. The opening/closing of

Electrical sliding window the window is done using an operation button. The power supply to the window and transformer which connection to a 230 V wall outlet.

The window has a built-in pinch quard. When the window is in a closed state, it is not possible to open by hand. The window is equipped with Standard functions

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.

As an option, an electrically operated sliding window can be supplied with a key lock or electric lock, as well as an electrically

heated stainless-steel bottom plate and curtain fan with the associated equipment. Fixed glass sections can be provided.

Options

Our electrically operated sliding window are CE-labelled in accordance with the Machinery Directive and the EMC directive. Safety

A manual sliding window lacks a drive unit. Manual sliding windows come standard with a pull handle for operating and a key lock, Manual sliding window





