

**USER MANUAL and
MAINTENANCE MANUAL**
of windows and doors



GENERAL RULES:

In order to ensure the long-term usage and safety of the window and door the following must be kept in mind:

- extra weights must not be hung on the window sash or door leaf,
- the window sash or door must not be pushed or pressed against the window reveal,
- extraneous objects must not be placed between the sash and the jamb,
- if small children have free access to the window, then the opening of the window must be prevented using the locking handle,
- in the case of a draft wind, neither the door nor the window should be left in an unfixed open position,
- in the case of a strong wind or storm, neither the window nor the door should be left in an open position,
- a fast-closing window or door can cause injuries,
- when closing the window or door make sure that your hand is not caught between the sash and the jamb.

1. OUTWARD OPENING WINDOWS

A. Side hung window

Opening the window:

The window opens when the handle is turned, afterwards push the window slowly away from yourself. An open position fixator is integrated into the locking scheme. The fixator functions either by friction or is fixable through the handle, depending on the type and measurements of the product. The handle open position fixator is activated by rotating the handle downwards (Figure 1.1).

Closing the window:

- Connecting the espagnolette hook with the inner hook of the catch shuts the window completely.
- The outer hook of the catch leaves the window in the micro ventilation position.

The window must not be left in an open position during a storm or strong winds.



Figure 1.1. Side hung window

B. Side guided (side projecting) window

Opening the window:

The window opens when the handle is turned, afterwards push the window slowly away from yourself. Using the handle push the window as far away as possible to open the window fully. The window is fully opened when it is rotated 90° in comparison to its original position. This moves the side of the sash nearest to the hinges to the centre of the window opening, leaving free space between the sash and the jamb for cleaning. The fully opened position is commonly used when cleaning the window (Figure 1.2).

Closing the window:

- Connecting the espagnolette hook with the inner hook of the catch shuts the window completely.
- The outer hook of the catch leaves the window in the micro ventilation position

The window must not be left in an open position during a storm or strong winds.



Figure 1.2. Side guided (side projecting) window

C. Top guided window

Opening the window:

The window opens when the handle is turned, afterwards push the window slowly away from yourself. The full opening of the window may be restricted for safety reasons (a stop is installed inside the track located in the side of the jamb) depending on the size of the window. (Figure 1.3).

Closing the window:

- Connecting the espagnolette hook with the inner hook of the catch shuts the window completely.
- The outer hook of the catch leaves the window in the micro ventilation position.

The window must not be left in an open position during a storm or strong winds.



Figure 1.3. Top guided window

D. Top swing window

Opening the window:

The window opens when the handle is turned, afterwards push the window slowly away from yourself (Figure 1.4).

Closing the window:

- Connecting the espagnolette hook with the inner hook of the catch shuts the window completely.
 - The outer hook of the catch leaves the window in the micro ventilation position
- If you wish to wash the outer surface of the window, then the window must be pushed using the handle until the outside glass surface rotates towards the room.¹

The window must not be left in an open position during a storm or strong winds.

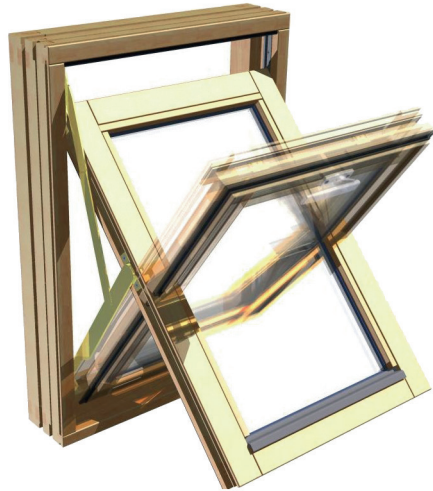


Figure 1.4. Top swing window

Viking21 top swing window opening restrictors:

The window jamb is equipped with an opening restrictor which initially allows the window to open approx. 10 cm. The window can be opened further when the restrictor is released from its clamp in the casement and then opened. The same lock acts as a position fixator when washing the outer surface of the window if the outside cheeks allow the window sash to rotate to the required extent (Figure 1.5).²



Figure 1.5. Outward opening top swing window in the so-called washing position with the sash flipped

¹ All outward opening top swing windows have a so-called dead-centre sash position where the sash is at approximately 90 degrees to the jamb and where turning it any further requires the application of greater force.

² Hinges for Viking12 Top swing windows are made as modules, as a result of which in the case of certain sash height dimensions the bottom edge of the window sash overlaps the top edge of the jamb. For further information, contact a sales outlet of Viking Window AS.

Opening a sash with opening restrictors the first position of the opening restrictor applies automatically when the sash is opened by approx. 10 cm, restricting the frame from opening further. Release the restrictor to open the sash further by pulling it towards yourself from the position shown with the arrow. Now the second position of the restrictor that is shown on the image is applied, to open the window further the restrictor must be pulled again so that the window will open fully. The opening restrictor may function as a position fixator when washing the outer surface of the window, preventing the window from returning on its own (Figure 1.6).

NB! The existence of this function depends on the height of the product and the mounting of the window in relation to the wall.

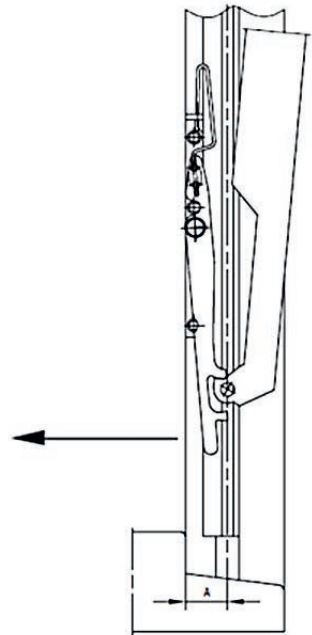


Figure 1.6. Viking21 top swing window opening restrictors

Catch for a triple glazed SW14 top swing window (initial opening restrictor): The window sash is provided with a built-in hinge system with a multi-stage catch (see Figure 1.7).

Secure position: open the window up to the first limited position (the catch is engaged with an audible snap) – in the first secured position, the window is open about 10 centimetres.

Open ventilation position: to open the window into the ventilation position, press the PRESS button (on the left jamb track) and at the same time slowly push the window away from yourself. On reaching the limited position, the built-in retainer is activated automatically (the catch is engaged with an audible snap).

To close the window: release the built-in retainer and close the sash slowly.

PLEASE NOTE: the built-in retainer is activated both in the open and in the security positions.



Figure 1.7. Catcher for an SW14 top swing window

Washing position of the outer surface: release the catch by pressing the PRESS button and push the sash until the outer glass pane turns toward the room. The sash will reach the secured position when the built-in retainer on the jamb track is secured with an audible snap.

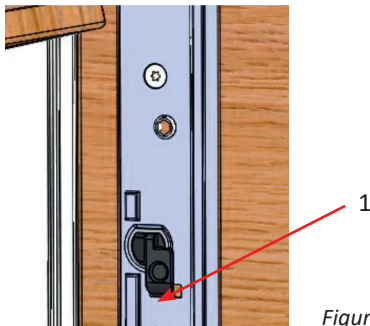
PLEASE NOTE: the availability of this function depends on how the window is installed in relation to the wall and on the height of the product⁴.

To turn back the window sash: release the built-in retainer and slowly turn the sash into the closed position. **PLEASE NOTE:** the built-in retainer is activated both in the open ventilation and in the security positions.

Opening restrictors for triple-glazed SW17 top swing window.

The window is equipped with an integrated opening limiter of the hinge system. The frame can be opened freely up to the limiter. In order to open the window fully, press on the opening limiter (figure 1.8, reference 1) and use the handle to push the frame out.

Opening limiters of triple glass SW17 top swing window. Window frame is equipped with an initial opening restrictor with the hinge system (Figure no 1.8, ref. 1). The frame opens freely up to the catch; for full opening, push in the opening limiter and push the frame towards outside (see Figure no 1.8)



Opening limiters of triple glass SW17 top swing window. Window frame is equipped with an initial opening restrictor with the hinge system (Figure no 1.8, ref. 1). The frame opens freely up to the catch; for full opening, push in the opening limiter and push the frame towards outside (see Figure no 1.8)

Figure 1.8. Catch for on SW17 top swing window

2. INWARD OPENING WINDOWS

A. Side hung (turn) window

To open the window (see Figure 2.1), turn the handle 90 degrees and pull the window toward yourself (see Figure 2.2).



Figure 2.1. Inward opening window with a side hung (turn) sash

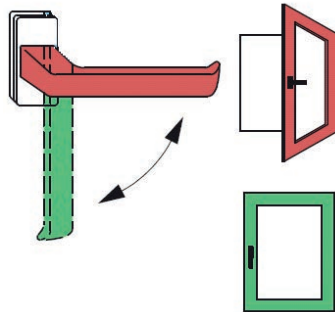


Figure 2.2. Positions of the handle and sash of a window with a side hung (turn) sash

B. Tilt and turn window

This window (see Figure 2.3) has two opening functions (see Figure 2.4).



Figure 2.3. Inward opening window with a tilt and turn sash

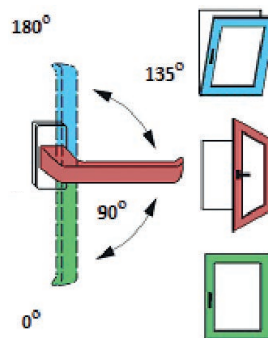


Figure 2.4. Positions of the handle and sash of a tilt and turn window

- To open the window as side hung (turn), turn the handle up from the closed position 90 degrees into the open position and pull the window toward you.
- To open the window as bottom hung (tilt), turn the handle up from the closed position 180 degrees into the open position and pull the window toward you.
- Furthermore, the tilt and turn window has built-in single-stage micro ventilation. To activate this, turn up the handle on the closed window 135 degrees (between the open and ventilation positions).

PLEASE NOTE: When the window is open in the side hung position (90 degrees) the handle must not be turned up to the ventilation position (180 degrees). First close the window and then move the handle to the ventilation position. Failure to do so may cause damage to the hardware

C. Tilt only (bottom hung) window

The window (see Figure 2.5) opens when you turn the handle on the top horizontal sash profile. Turn it by 90 degrees and then pull the sash toward you (see Figure 2.6).



Figure 2.5. Inward opening window with a tilt only (bottom hung) sash

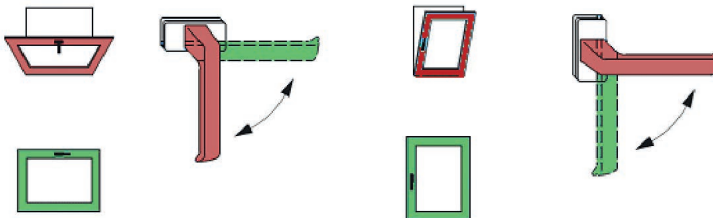


Figure 2.6. Positions of the handle and sash of a tilt only (bottom hung) window

D. Window with Tilt before Turn function (TBT Hardware)

A window with TBT function can first be opened for ventilation at the top (inclined position). In order to use the turn function, handle must be unlocked and turned to upwards position.

3. ENTRANCE AND TERRACE DOORS

A. Opening and closing the entrance door

To close the door, push or pull the door closed so that the (spring-operated) latch bolt locks into the opening in the strike and the door cannot be opened by pulling lightly. The seals of the door panel provide counter-pressure; thus, it is normal that the closing force of the door is up to 50 N (5 kg). It is advisable not to push the handle down when closing the door, as this may prevent locking of the latch bolt into the opening in the strike.

The door is provided with three locking points: the door will lock at the top, in the middle and at the bottom. To lock, the handle first needs to be raised up. Only then can the door be locked using a twist knob or key.

Firstly unlock the door with the key provided. The handle is then depressed and all locking points are released. To lock the door, pull the handle up which will activate all of the locks and then lock the door with the key.

Fix2002 doors provided with three point locks are opened and closed as above (see Figure 3.2). For convenience, the locking mechanism is complemented with the add-on twist knob function. At home, the door is conveniently locked and opened using a twist knob. On leaving, home the twist knob can be de-activated using the nipple on the end plate of the lock. The lock is in the secure position and can no longer be opened without a key, even from inside. Using a key to unlock the lock re-activates the function of the twist knob automatically.

The door must not be left in the open position in the event of a strong wind or a storm.

We recommend that a catch be used on either the wall or the floor (see Figure 3.3)

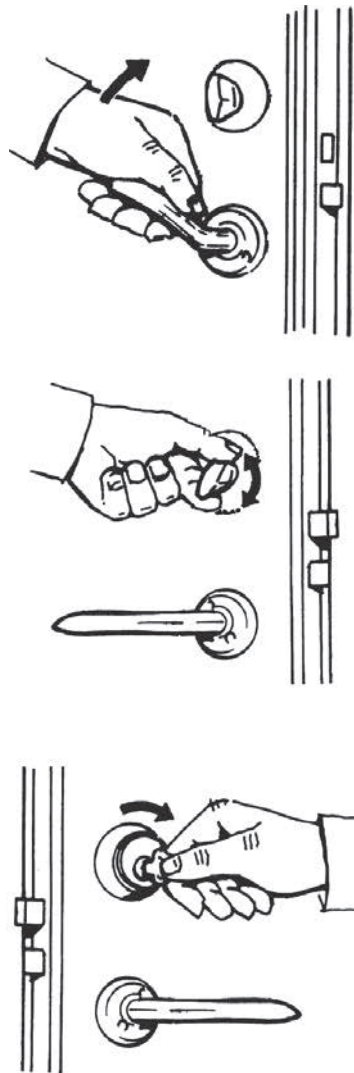


Figure 3.1. Locking the entrance door (Fix2151)

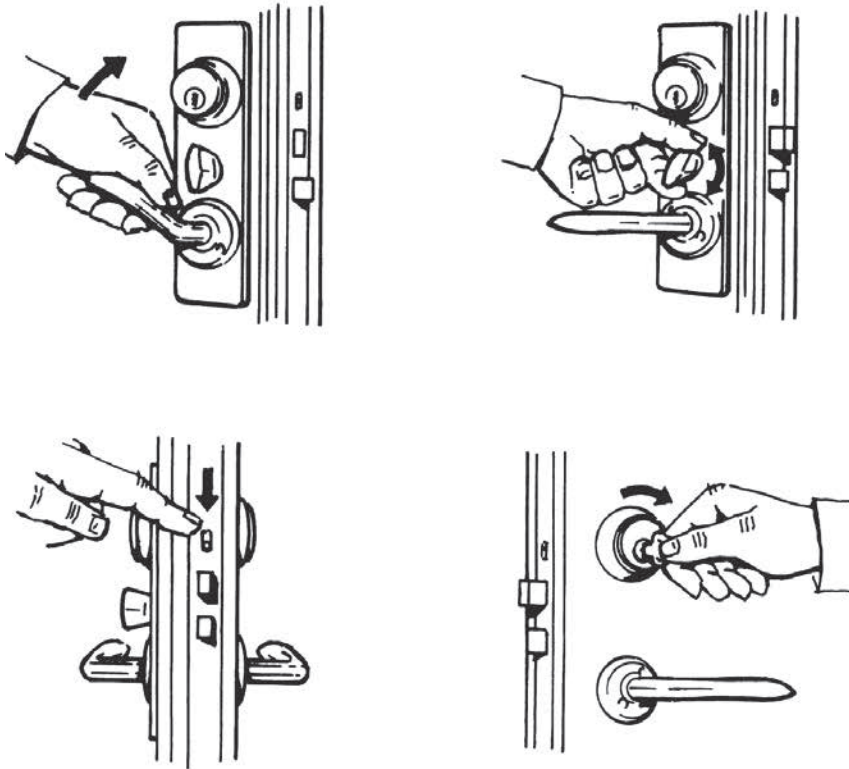


Figure 3.2. Locking the entrance door (Fix2002)

a)



b)



Figure 3.3. Catcher: a – floor mounted; b – wall mounted.

Opening and closing the external door (Europrofile core)

Lever-lever handle solution

The door is fitted with three locking points: the door is locked in the top, middle and bottom. For locking, first raise the handle up from the bottom (figure 3.4) and then the door can be locked with a twist knob or a key. When the handle is pushed down, all the locking points are released. This can be done when the door has been previously unlocked.

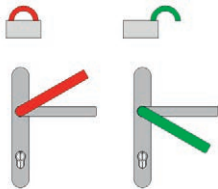


Figure 3.4. Exterior door with Europrofile core. Lever-lever handle solution

Solution with a pull

The door is fitted with three locking points: the door is locked in the top, middle and bottom. For locking, the core must be turned with a key or twist knob by 720 degrees. The reverse procedure is used for opening.

NB! A latch bolt is engaged when the door is closed. In order to release the latch bolt and open the door, the key or the twist knob must be turned 90 degrees. If a handle is installed on the interior side of the door, the latch bolt can be released by simply pushing down the handle

During heavy winds and storms the door must not be left open.



Figure 3.5. Exterior door with Europrofile core. Solution with a pull

B. Terrace doors

Opening and closing

The door is provided with three locking points. The door will lock at the top, in the middle and at the bottom. To open the door, the door handle needs to be turned into the horizontal position. To lock it, the handle needs to be turned downward.

By turning the handle down whilst open, the door can be secured in the desired position.

The door must not be left in the open position in the event of a strong wind or a storm.

C. Double leaf entrance door and terrace door – use of a passive door leaf

The double leaf door has an active leaf (with a handle and lock) and a passive leaf closed by means of sliding bolts (see Figure 3.4). The sliding bolts secure the door leaf in the dedicated sliding bolt slots in the top jamb and the sill.

Turn the bolt guide into the open position (Figure 3.4) to open the passive door leaf. To open the door leaf, both the top and the bottom sliding bolts need to be opened.

PLEASE NOTE: To avoid damage to the wood, replace the sliding bolt in its slot after.

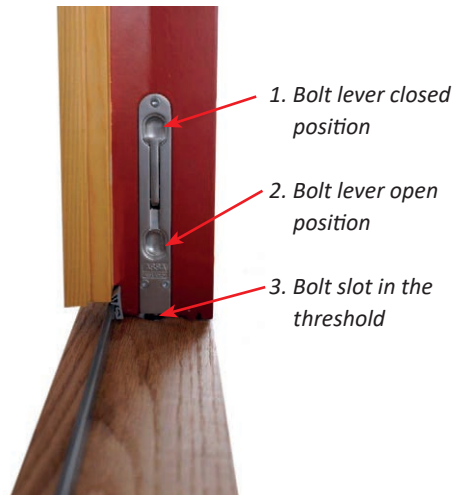


Figure 3.6. Bolt of the passive leaf of a double leaf door

4. SLIDING AND FOLDING DOORS

A. GU sliding door

Opening and closing:

In the closed position, the handle of the sliding door is pointed up (see Figure 4.1). The sliding door opens when the handle is turned 180° (downward from the top vertical position). The sash rises onto rollers, and then it may be slowly pushed toward the passive sash.

To open completely, push the door using the handle as far as possible. The door is completely open when the sash has slid up to the stopper. The sash can be secured in the open position by turning the handle up 180° (the sash will descend onto the track).

PLEASE NOTE: To avoid damage to the stopper ensure that the door is opened slowly. If the door moves too quickly it may damage the stopper and pull it away from the timber.

To close the door, pull the moving sash against the jamb and turn the handle back up into the vertical position.

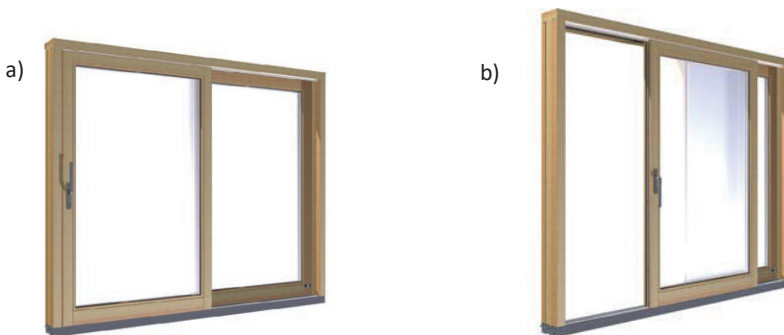


Figure 4.1. GU sliding door: a – closed position; b – open position

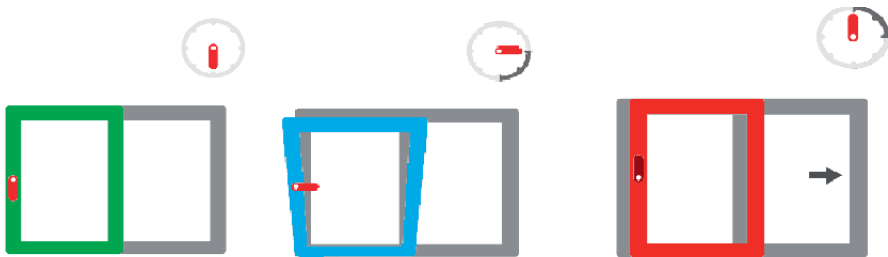
B. Tilt and slide door

The tilt and slide door is manufactured based on profiles for the inward opening window. The door employs two different sets of closing hardware depending on the weight of the moving leaf:

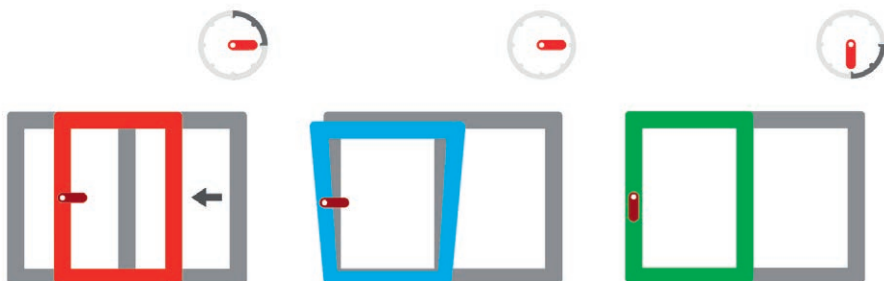
Roto Patio Alversa KS (tilt and slide door in the so-called lighter weight class). In the closed position, the handle points downwards.

Opening the door:

1. Turn the handle 90 degrees and pull the leaf into the tilt position, which also serves as the ventilation position.
2. To employ the slide function, turn the handle an additional 90 degrees upwards and pull the door towards yourself, only pushing sideways once the door has moved away from the frame completely. When closing the door from the outside, the frame will lock into the inclined position, and the door cannot be opened from the outside. Do not lock yourself on the balcony.



Drawing 4.2. Opening the Roto Patio Alversa KS tilt and slide door



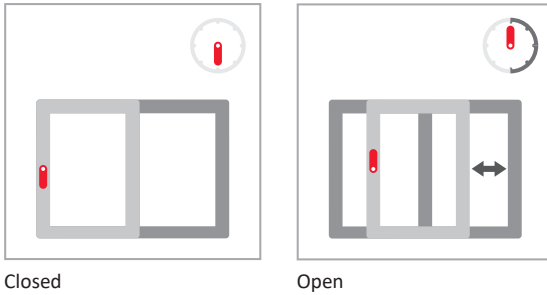
Drawing 4.3. Closing the Roto Patio Alversa KS tilt and slide door

C. Innova sliding door

Operation:

In the closed position, the handle of the Innova sliding door is pointed down. To open the door, turn the handle 180° degrees downwards – the frame of the door moves outwards. Then the frame can be pushed sideways (see Figure 4.6)

Slide hardware



Position of handle	Position of frame	Symbol	Meaning
			Frame in closed position
			Frame in opening position
			Frame in closing position

Figure 4.6. Käepideme asendid lükandsulustel

To open completely, push the door frame using the handle as far as possible. The door is completely open when the frame has slid up to the block. By turning the handle 180° degrees upwards on an open frame, the locking mechanism pulls the door frame back against the jamb. The pressure from the seals puts the door in a fixed position. **Important!** Do not use force to move the door sideways!

D. Folding door

The product has an active sash which, depending on the opening pattern (see Figure 4.4), may be opened as side hung (turn) or tilt and turn. The pattern and the options for opening are detailed in the annex to the contract. Open the active side hung (turn) or tilt and turn sash (see Figures 2.2 to 2.4, respectively). To open / fold up folding sashes, turn the handles on all the sashes 90 degrees. For some patterns release the sliding bolts on the sash opposite the active sash, and pull the sash using the handle toward the room.

Reverse the order of opening to close the sashes.

Sash coupling components are installed for some opening patterns (see Figure 4.6 – points marked in red). The door needs to be opened and closed as shown in Figure 4.7.

1. Open the active sash.
 2. Open the passive sash. Turn the sash until the coupling components have locked into one another.
 3. Release the other sashes, turning the handle 90 degrees, and fold up the sashes.
- Reverse the order of opening to close.

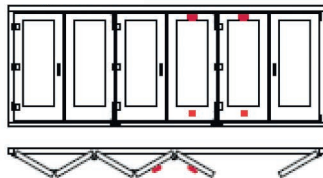
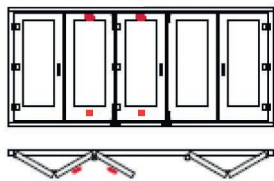
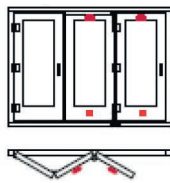
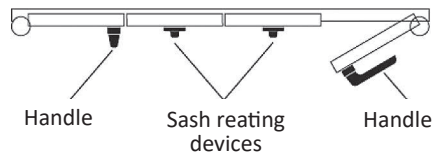
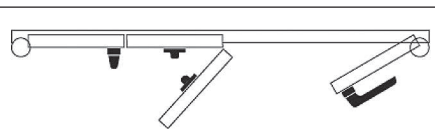


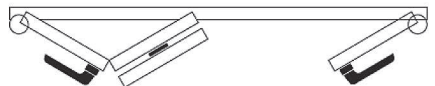
Figure 4.6. Examples of opening patterns for a folding door



1.



2.



3.

Figure 4.7. Example of opening a folding door

5. SPECIAL PRODUCTS

A. Vertical sliding sash window

A vertical sliding sash window has two sashes. To open the sashes, open the rotating locking device (see Figure 5.1, 1) and raise the bottom sash up. To open the sash, pull the sash down using the “ring” on the top sash board.

Washing. To wash the bottom sash, release the sliding bolts on the top sash board and tilt the sash toward the room.

To wash the top sash, pull the “ring” of the sash down until it passes the 2 top guides. Once past these release the sliding bolts on the top sash and tilt the sash toward the room.

PLEASE NOTE: When the top sash is tilted into the washing position, the bottom sash needs to be in the washing position first.

PLEASE NOTE: To prevent the sash opening into the washing position accidentally, lock the sliding bolts in the closed position (see prompt 2, Figure 5.2).

Reverse the order of opening to close. **The window must not be left in the open position in the event of a strong wind or a storm.**

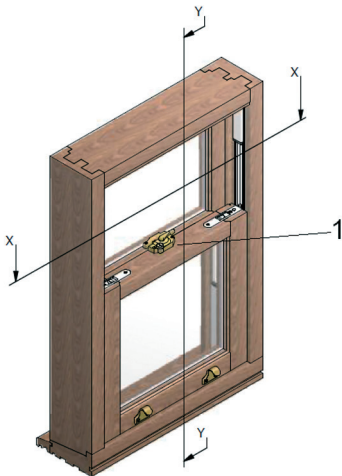


Figure 5.1. Vertical sliding sash window

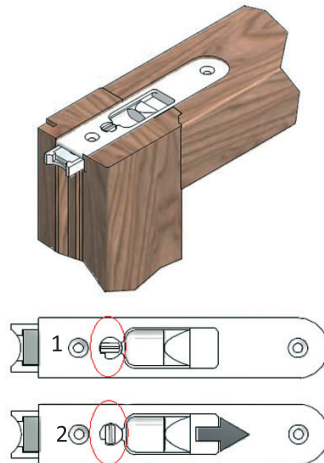


Figure 5.2. Sliding bolts of the bottom sash for a vertical sliding sash window:
1 – open; 2 – closed

B. Fireguard window

The fireguard window is a non-opening product provided with a glazing unit that meets the EI30 or EI60 fire resistance class. Fireguard windows need to be installed in accordance with the Viking Window AS instructions for the installation of a fireguard window

PLEASE NOTE: The fireguard glass is temperature sensitive. Below -10°C , the glass freezes, turning opaque. On thawing the glass won't return to its original condition but its fire resistant properties are preserved. Because of that, the fireguard pane in a glazing unit is always the pane nearest the room. Above 45°C , the fireguard pane begins to respond to heat. The glass turns opaque. After that, visual quality and fire resistance properties are impaired irreversibly, and a new glazing unit will need to be ordered.

1. MAINTENANCE OF THE PRODUCT DURING INSTALLATION AND CONSTRUCTION AND REPAIR WORKS

(See also Viking Window AS installation instructions)

GENERAL RULES

- Wooden and wooden-aluminium windows and doors should be installed in a later construction stage, to ensure that construction activities have only minimum effect on the products.
- Avoid letting the wood become damp (for humidity control, also see below).
- All finishing damage needs to be repaired immediately (sand the damaged area and cover it with the repair paint included).
- When working with a disc cutter, during cutting avoid chips from getting on the product, which may result in so-called rust dots appearing on the surface of the product; sparks may damage the surface of the glazing unit.
- When carrying out works that may stain the products or affect them in any other way (e.g. plastering walls, painting, etc.), the owner of the products or the conductor of the works must make sure that the products are covered to avoid damage, e.g. wrapping the products in plastic before starting the work. To tape up the surface, only tape suitable for water-based acrylic systems for painting wood may be used (in case of questions, consult Viking Window AS). Once the works have been completed, the protective film needs to be removed from the covered products as quickly as possible, or else the tape glue may damage the surface of the paint on the products.

For finishing products, Viking Window uses Teknos OY water-based acrylic paints created for finishing wooden windows industrially. The following masking and sealing tapes can be used with these paints:

- 1. GreenteQ painter's tape UV Contour, paper tape (dark yellow)
- Stokvis Tapes, sealing tape PS 1433 (transparent green)
- Stokvis Tapes, painter's tape, UV: d long-lasting (blue)
- Tesa 4334, Precision cover tape, painter's tape (yellow)
- Stokvis Tapes, paper tape PM 681542550 (pale orange)
- Tesa Precision Outdoor, 56250-00002 (light blue)

Use tape and plastic covers (incl. application, usage time and removal) according to the usage instructions of the manufacturer of the specific product. In any case, you should bear in mind that tape that has remained exposed to the sun and humidity for an extended period of time may damage finished surfaces. **The product warranty does not cover this type of damage!**

HUMIDITY CONTROL

Viking Window AS manufactures wooden windows and entrance doors finished with breathable, water-based wood paint designed for industrial use (including stains and varnishes). This means that the humidity of the wood under the finishing layer is adjusted in line with the environmental conditions. Excess interior humidity during construction has an adverse effect on wooden windows and doors.

Wood humidity depends directly on the ambient humidity. When it stays in a given environment for a long time, wood takes on the equilibrium humidity in line with that environment. The relative humidity indoors must not be at a level that water condenses on windows. $R_h = 40\text{...}60\%$ (25...45% during the heating period). If the ambient humidity changes, humidity in the wood also changes, until a new equilibrium humidity is formed. As humidity in the wood changes, changes occur in the volume of the wooden member (cross section and contraction).*

Windows and entrance doors are produced using wood intended for dry indoor conditions. Windows and entrance doors need to be installed in the final stages of building, in order to minimise construction humidity and other construction-related stresses, which may affect products.

The wooden sections of windows and entrance doors do not resist excessive humidity stress during construction, which is produced when, for example, floors are poured, masonry is laid, walls are plastered or any other wet construction materials are used.** Construction humidity causes the wooden sections of the window to expand resulting in members expanding crosswise, irregularities at joints, and cracked glued joints. As the wood dries and humidity levels change, cracks may appear at the joints of the window. This may cause pressure on the gaskets resulting in distortions and impairment of the product.***

To prevent humidity damage to windows, the following guidelines need to be adhered to on the construction site:

- The place for storing windows and entrance doors needs to be sufficiently ventilated during storage.
- Remember that the protective film on the packaging does not protect against humidity, only against major soiling and dust during transport, storage and installation.
- Once windows and entrance doors have been installed, the air inside the building needs to be sufficiently dry. If not, the air should be dried either by heating, ventilation, or using a condensation air drier.
- In winter, it is important to make sure that no water is condensed on the inside of doors or windows – constant exposure to water will subject wood to the same kind of damage as above. Moreover, if the sashes of the windows and doors freeze to the jamb this may result in further damage.
- The condition of windows and entrance doors needs to be checked regularly to detect and prevent humidity damage as early as possible.
- If windows and entrance doors are covered with film to prevent soiling, it is essential to check that no excess humidity accumulates between the film and the product. The room needs to be dried and the films need to be removed temporarily if humidity accumulates there.

It is important to remember that contemporary windows and doors are airtight. Thus, replacement of old windows and entrance doors may result in reduced ventilation. Faulty ventilation may cause humidity levels indoors to rise.

In naturally ventilated buildings, the following measures need to be implemented to ensure the quality of air indoors:

- Order windows with dampers that should be opened when the product is being used so that fresh air may enter the living premises.
- Open windows regularly to air the premises. Windows may also be left open in the ventilation position (also called micro ventilation).

Viking Window AS recommends that alongside the replacement of windows and doors, the ventilation and heating design of the property should also be considered.

Accumulation of excess humidity in a dwelling may cause mould to grow, which in turn may cause respiratory illness and damage to components of the building.

When new buildings are constructed, Viking Window AS recommends introducing a controlled ventilation design with exhaust, supply and heat recovery. This will result in good quality indoor air and heating energy savings.

CLEANING GLASS SURFACES AFTER INSTALLATION AND CONSTRUCTION WORKS

The installation, construction and repair works (and similar) of windows and doors may cause a larger than usual amount of dirt (dust, particles of construction materials, composite mixtures, etc.) settle on the glass surfaces. Dust created during construction and maintenance, composite mixtures, etc. can be abrasive. When cleaning the glass surfaces, make sure to avoid scratching the glass (e.g. composite mixtures must be removed before they harden, using large amounts of water). Such scratches are not covered by the sales warranty.

2. GENERAL MAINTENANCE INSTRUCTIONS (FOR THE END USER)

- Discharge channels need to be clear and, if necessary, cleaned.
- Check the joints between the window and the wall: if the joints are cracked they need to be filled to prevent humidity entering between the jamb and the wall.
- Remove any mould that appears on the product surface.
- Check the wooden surfaces of the product and perform any maintenance needed.
- Make sure that the screws of all hinges, latches, locks, lock cylinders, handles and other hardware elements are properly fastened and tighten, if necessary

We advise that any maintenance carried out be logged in the table at the end of the maintenance manual. For information on maintenance products, please contact sales outlets of Viking Window AS.

A. FINISHING

The function of finishing is to protect the wooden surface against adverse effects originating in the environment, e.g. humidity, UV radiation, environmental pollution, etc. Therefore, it is very important to check and maintain the wooden components of the products.

Washing wooden surfaces:

At least twice a year (preferably in spring and autumn), the wooden surfaces of windows and doors need to be washed with clean water containing an added neutral cleaning product to remove any dust and other impurities that over an extended period of time will damage the finished surfaces and therefore the functionality of the product. Do not use corrosive, abrasive or similar cleaning agents and solvents.

Effects of the weather and the environment on the finishing layer of the product vary depending on the location of the building and the degree of protection of the products. Any damage detected during maintenance should be repaired immediately in order to prevent the wood turning grey/blue or the paint bleeding.

Treatment with maintenance products:

Wooden surfaces of windows and doors shall be washed with clean water at least twice a year (preferable in spring and autumn) (if necessary, liquid soap with neutral pH may be added into the water, not more than 1/10 ratio), in order to remove dust and other contaminants. At least once a year, preferably immediately after the above mentioned cleaning, the wooden parts shall be treated with maintenance agent (eg TEKNOCARE 4250) according to the instructions supplied with the product. First perform any checks and all necessary repairs outlined in item 2. Oak elements of the product (without surface finishing, e.g. threshold, etc.) must be treated once a year with suitable oil (eg Holzöl floor oil).

Inspect the corner joints of the members on the outside of the product. If there are cracks, sand and fill with a joint protection product that is neutral and suitable for exterior wooden surfaces as well as for finishing.

Repairing damage:

Damage detected on finished surfaces needs to be repaired as follows:

- Remove loose paint/varnish and sand the damaged area with fine sandpaper (such as P180...280) as needed. Clean and wash the sanded spot to remove any dust and dry it properly. Apply a layer of repair varnish or paint of suitable colour, using a high-quality synthetic brush designed for applying water-based acrylic paint. Once the first layer has dried, apply another layer to the surface.
- Repairs should only be made if the temperature exceeds 8°C and relative humidity is below 85%, otherwise the coating systems may cure poorly and performance may diminish. It is also not advisable to perform repairs in intensive sunlight.
- When carrying out repairs, make sure that sash gaskets are not painted over.
- It is important for minor damage to be repaired quickly. Over time, minor damage may develop extensively and become difficult or impossible to repair. If there has been major damage, the manufacturer needs to be notified immediately.

Resin:

Pinewood is a natural material containing resin which helps it better resist the effects of the

weather. On hot summer days the temperature on the outer surface of the product may be quite high and this in turn may activate the excretion of resin. As a result, tiny dots of resin may appear on the surface of the wood. These may be removed carefully, using turpentine, white spirit or another suitable product.

PLEASE NOTE: Until the layer of paint cracks and comes loose from the surface of the wood, any excretion of resin is not a defect of finishing for the purposes of the warranty.

B. MAINTENANCE OF ALUMINIUM CLADDING

Aluminium cladding is not maintenance free.

- The aluminium cladding on the outside of the product renders windows and doors much more resistant to the effects of its surroundings and atmospheric pollution.
- It is advisable to clean aluminium cladding twice a year (more frequently in areas with heavy atmospheric pollution). To clean aluminium use a soft sponge and water, adding detergent if needed. Cleaner paste may also be used as long as it does not contain abrasive particles and/or solvent.

C. HARDWARE

Sash gaskets:

All opening sashes are provided with a durable and weather-proof rubber sash gasket. The gasket is installed in the groove in the profile of the sash.

The gasket needs to be cleaned as needed using a regular window cleaning product. Do not use solvent (such as white spirit) to clean the gasket as this will do permanent damage.

Paint or wood protection products need to be prevented from getting on the surface of the gasket.

Lever bolts:

Espagnolettes and multi-point locks have been lubricated by the manufacturer. To ensure the smooth operation of the mechanisms, espagnolettes and multi-point locks need to be oiled once or twice a year, or more frequently if necessary (see figure 6.1)

Hinges:

The hinges of the window need to be lubricated with non-freezing oil that does not accumulate dust (such as Teflon oil) preferably twice a year (more frequently, if needed).

Before any surfaces are lubricated they need to be cleaned.

The tracks need to be clean and clear of physical obstacles. The tracks must not be painted over, however they do need to be oiled, preferably twice a year.

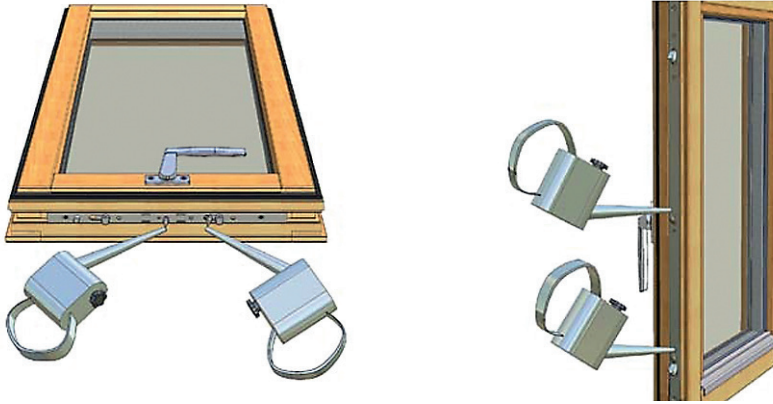


Figure 6.1. Lubricating espagnolettes and multi-point locks

Maintenance of threshold:

The oak parts of the threshold are treated with wood oil. Compared to the other details, the threshold is exposed to harsher environmental conditions and is more likely to come into contact with water, snow, ice, dirt, etc. The threshold is also stepped on with shoes worn outdoors and may be subject to other mechanical contact (e.g. a wheelchair). The oak parts of the threshold are cleaned as needed – i.e. kept sufficiently clean to avoid damage to the wooden, metal, etc. parts. In the case of any signs of wear, the oak parts of the threshold must be re-coated with special-purpose wood oil (e.g. HOLZÖL DECK-OIL). If necessary, consult the manufacturer!

D. GLAZING UNIT

Washing panes

Glass panes are mostly washed in spring or autumn (minimum temperature +5 °C). Use a proper window washing kit and suitable glass cleaning product to wash the glass panes. A good window washing kit consists of a window washer, a stand to attach the washer to, a squeegee and a rod (if needed, a telescopic rod of adjustable length).

Clean the glazing unit, starting on its outer side, as soiled areas are easier to detect when seen against light. To remove dirt or cleaning product fluid, use a dedicated squeegee. To dry the surface of glass it is not advisable to use newspaper, since printing ink soils and may damage the surface of the glass. If needed, improve the drying result with a piece of microfibre glass cloth, chamois or no-fuzz paper. Pay particular attention to the corners and edges of the glass surface.

PLEASE NOTE: when installing a glazing unit with a self-cleaning glass pane (for example SGG Bioclean) or when washing glass panes, it is important to adhere to these specific handling requirements:

- Never attempt to remove an individual stain from the surface without using water.
- Always use non-aggressive glass cleaning products.
- Do not use glass maintenance products containing silicone or abrasive particles.
Do not use commercial cleaning products designed for a purpose other than cleaning glass.
- Do not use the following chemical cleaning products: sodium carbonate, bleach, detergent or spirit.
- Avoid contact between glass and any other sharp or abrasive objects, including jewellery, buckles, measuring tapes, razor blades, knives, sandpaper, etc.

Scratches. Avoid objects with sharp edges coming into contact with the glass surface. Glass is strong but not scratch resistant. Only light scratches may be removed from the surface of glass using cerium oxide.

Thermal stress. A rapid increase in the temperature of glass or a great difference in temperatures in glass creates thermal stress, as a result of which the glass may break.

Thermal fracturing occurs when the temperature difference between the centre and edge areas exceeds a certain critical limit. The following temperature differences should be used as guiding values:

- Reinforced glass, rolled glass and laminated glass: 20-30°C
- Float glass: 40-50°C
- Tempered glass: 80-100°C.

When changing windows the thermal fracturing risk must be assessed according to glass type, glazing surface and orientation in terms of cardinal direction but also according to the glazing unit's internal and external sun protection means (lamellae, roll-up shutters, etc.) and frame colour.

Thermal fracturing is related to the physical properties of glass and therefore is not considered a defect that is subject to warranty rights or obligations. To avoid critical thermal stress:

- do not direct a stream of air or radiation from a heat source onto the glass,
- avoid direct contact between objects and the glazing unit.

The manufacturer is responsible for the glazing unit meeting the customer's specifications; the customer and/or designer is responsible for the glass being suitable for the conditions at the place of use. We recommend using tempered glass where there is risk of thermal fracturing (e.g. deep shadows from external structures on the southern elevations of buildings).

Additional information on thermal stress in glass: <https://www.viking.ee/en/info/useful-information/thermal-stress-in-glass>

3. OUTWARD OPENING WINDOWS

A. Side hung window

The hinges of the window must be lubricated (Figure 7.1, a) The ventilation fixator in the top groove of the sash (if applicable) and the espagnolettes must also be lubricated with non-acidic lubricants (Figure 7.1, b). All lubrications must be done at least twice a year. Additionally, the profile must be kept clean of dust and sand. The window can be adjusted to height with a screw that is located under the bottom hinge by using a 4 mm hex key.

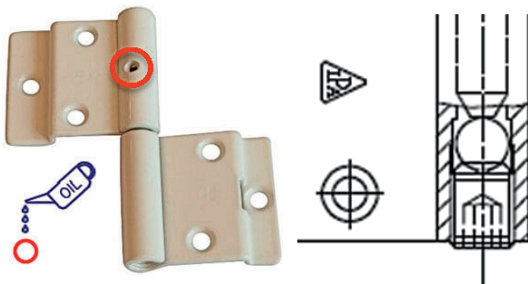


Figure 7.1, a Lubricating a butt hinge and adjusting to height

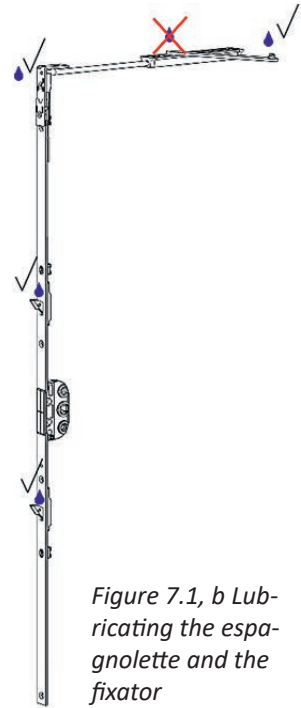
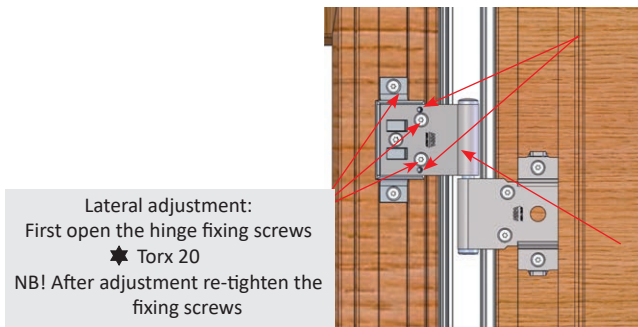


Figure 7.1, b Lubricating the espagnolette and the fixator



Lateral adjustment:
First open the hinge fixing screws
★ Torx 20
NB! After adjustment re-tighten the fixing screws

Lateral adjustment:
★ Torx 10
• To increase the gap towards hinge turn clockwise ↻
• To decrease the gap towards hinge turn anti-clockwise ↻

For oiling spray anti-dirt lubricant into the slot at the side of the upper part of the hinge

Figure 7.2. SW17 side hung hinge

Adjustment to height:
★ Torx 15
To raise the frame turn clockwise ↻
To lower the frame turn anti-clockwise ↻

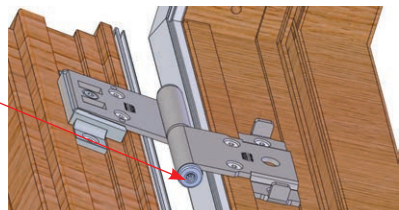


Figure 7.3 SW17 side hung hinge

SW17 side hung window with concealed hinges – see adjustment of a German window with concealed hinge! (p 32 in operation and maintenance manual)

B. Side projecting window

The rotation points of windows that have sliders, the sliding surface of the aluminium track and the moving parts of the espagnolette must be lubricated. The slide stopper and the section of the track which the slide stopper uses must not be lubricated and must be kept clean (Figure 7.4). All lubrications must be done at least twice a year with non-acidic lubricants.

Friction intensity can be adjusted with the slide stopper screw in the track of the top jamb by turning the screw with the appropriate spanner. The screw is shown with the arrow (Figure 7.5). In case of the narrowest module, adjustment is not possible.

To adjust the Viking21 sash horizontally the screw in the shown location must be released and afterwards the eccentrics must be turned, and the sash can be adjusted by +/-1,5 mm. (Figure 7.6)

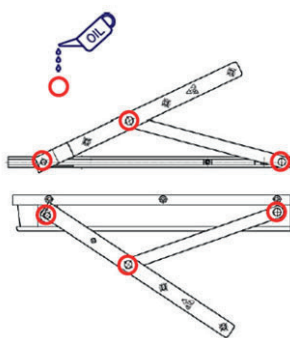


Figure 7.4. Lubricating the side projected gearing

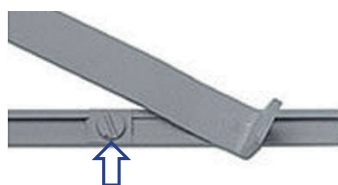
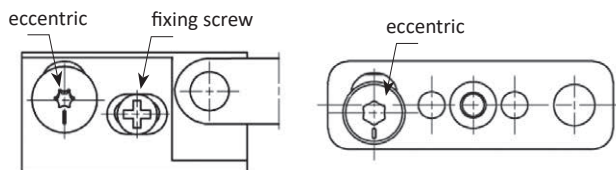


Figure 7.5. Top slide stopper screw



Adjusting the bottom hinge

Adjusting the top hinge

Figure 7.6. Adjusting the side projected gear

C. Top hung window

The rotation points of windows that have sliders and the moving parts of the espagnolette which are indicated on the figure with red circles must be lubricated. The slide stopper that is shown with the blue arrow must not be lubricated. All lubrications must be done at least twice a year with non-acidic lubricants and must be kept clean (Figure 7.7).

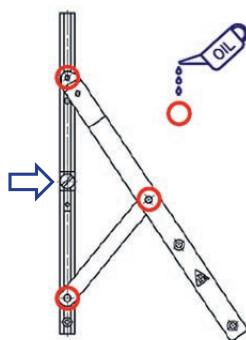


Figure 7.7. Lubricating a top guided gearing

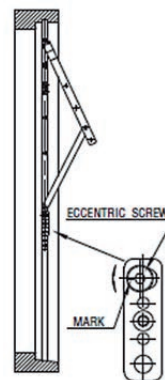


Figure 7.8. Adjusting a top guided gearing

Friction intensity can be adjusted with the slide stopper screw in the track of the jamb by turning the screw with the appropriate spanner. The screws are adjusted correctly when the position of the window can be freely changed, and the window remains in the desired position when doing so.

Adjusting the Viking21 sash in a vertical direction is done as indicated in Figure 7.8, by turning the eccentric screws that are on both sides of the casement with a Torx 20 screwdriver. The hinges of the window can be adjusted from both sides by +/-1.5 mm. Both sides must be adjusted equally to lift the entire sash.

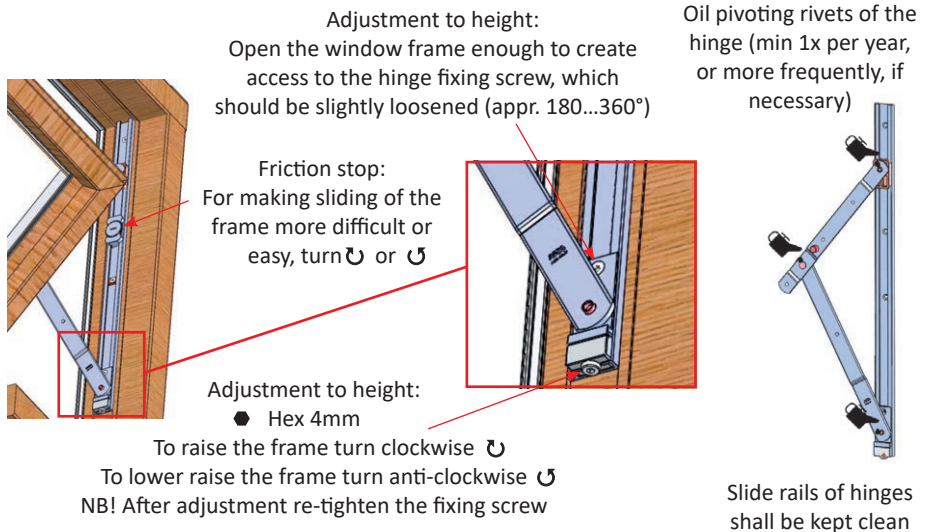


Figure 7.9. SW17 top guided window. Adjusting and lubricating

D. Top swing window

The rotation points (Figure 7.10), slide surface of the aluminium track, opening restrictor, and the moving parts of the espagnolette on the top swing window must be lubricated. The slide stopper and the section of the track which the slide stopper uses must not be lubricated and must be kept clean.

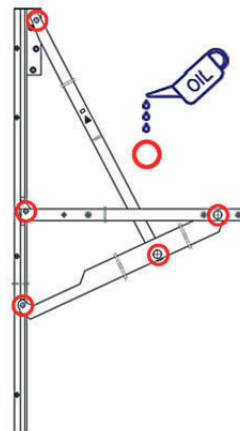




Figure 7.10. Lubricating a top swing gearing

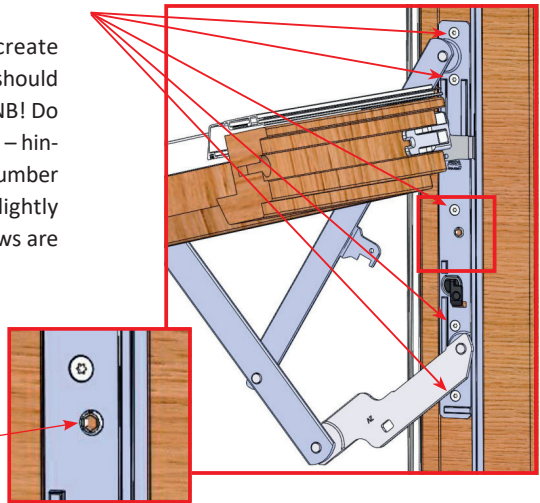
SW17 adjustment to height:

Open the window frame enough to create access to the hinge fixing screws, which should be slightly loosened (appr 180...360°) – NB! Do not remove the screws. Loosen all screws – hinges with different height have different number of screws. Open and close the frame slightly repeatedly, to ensure that no more screws are hidden behind the hinge.

- Hex 6 mm.

For raising or lowering the frame, turn  or  – movement of hinge on the jamb indicates direction. Opposite jambs have hinges in mirror. (Hinge may be slightly stuck to the paint – initial adjustment may require more force to move the hinge.)

NB! After adjustment re-tighten the fixing screws.



Oil pivoting rivets of the hinge (min 1x per year, or more frequently, if necessary). Slide rails of hinges shall be kept clean

Figure 7.11. SW17 top swing window. Hinge adjustment and lubricating

4. INWARD OPENING WINDOWS

Window hinges and the ventilation position retainer (see Figure 8.1) need to be lubricated. To retighten the handle screws carefully turn the handle cover 90 degrees, releasing the head of the screw. Using a suitable screwdriver, tighten the screws of the handle and turn the handle cover back into the vertical position.

The sash is adjusted vertically or horizontally according to Figure 8.2. If needed, the pressure of the sash gasket may be adjusted.

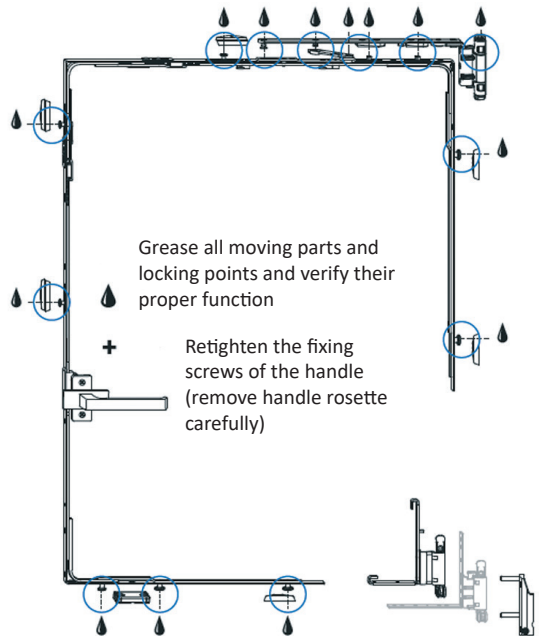
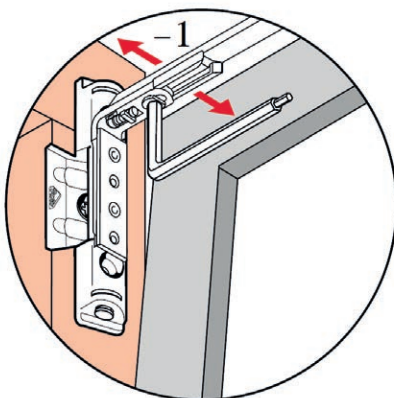
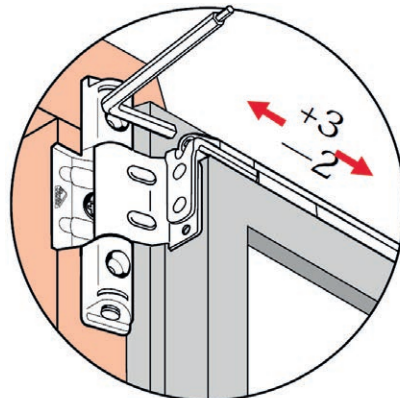


Figure 8.1. Lubricating retainers for hinges, espagnolettes and ventilation positions.

When adjusting the “mushroom pin” on the espagnolette, make sure that all closing points are lined up. To adjust the pressure of the gasket using the (a) top sash hinge shown in Figure 8,2, the handle on the open window sash needs to be turned into the tilt and open position, after which the adjuster screw is released. **PLEASE NOTE:** use help to support the sash – danger of injury.

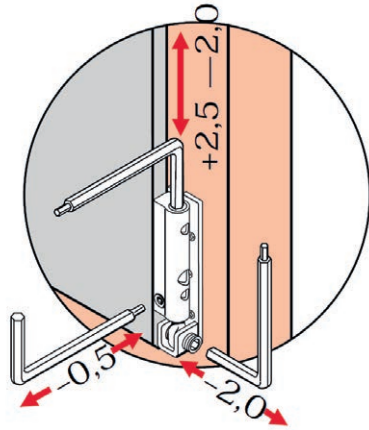


a) Gasket pressure adjustment – stay arm

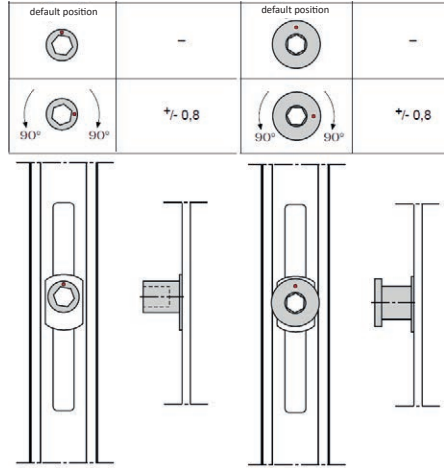


b) Horizontal sash adjustment – saty arm

Figure 8.2.1. Adjusting an inward opening window



c) Vertical and gasket pressure adjustment



d) Gasket pressure adjustment

Horizontal and gasket pressure adjustment (product with concealed hinges)

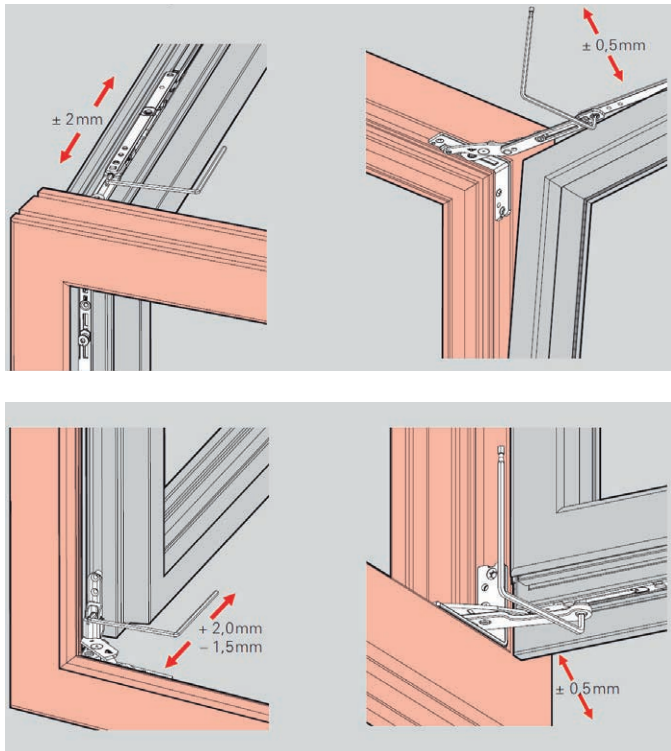
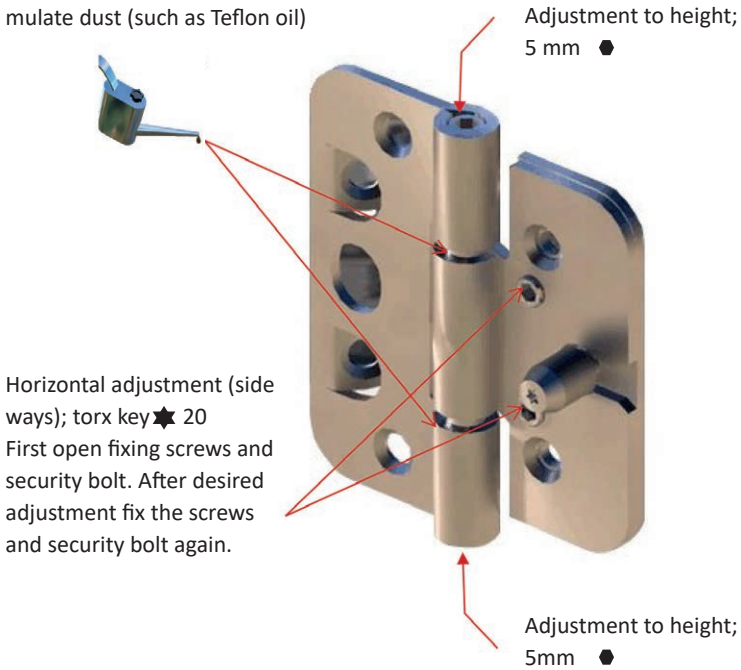


Figure 8.2.2. Adjusting an inward opening window

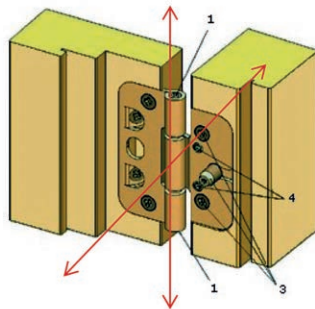
5. ENTRANCE AND TERRACE DOORS

The hinges, lock, locking points and ventilation retainer need to be lubricated with non-freezing oil (such as silicone oil) preferably twice a year (more frequently if needed). Use a lubricant approved by the manufacturer of the cylinders to lubricate the cylinders (i.e. Abloy lock spray).

Hinges need to be lubricated with non-freezing oil that does not accumulate dust (such as Teflon oil)



Horizontal adjustment (side ways); torx key ★ 20
First open fixing screws and security bolt. After desired adjustment fix the screws and security bolt again.



All hinges: open top bolt; use the bottom bolt to adjust door leaf to desired height; fix the top bolt again.

Figure 9.1. Adjusting the height of the door sash and sideways

Adjusting Simonswerk hinges on SW17 outward opening doors:

Simonswerk hinges are fitted with maintenance-free bearings and do not require lubrication. The hinges must be regularly cleaned with suitable cleaning agents, e.g. products by 3M and Stahlfix. Sandpaper, wire brushes or any other tools damaging the metal surface must not be used for cleaning. Damage of the coating may cause the hinges to rust.

Height adjustment:

Loosen screws (1) with $\frac{1}{4}$ turn > turn (2) in opposite direction > Move the door leaf to the correct position with (3) > Tighten (1) (10–12 Nm).

NB! You need to equally adjust all hinges to avoid tension between hinges.

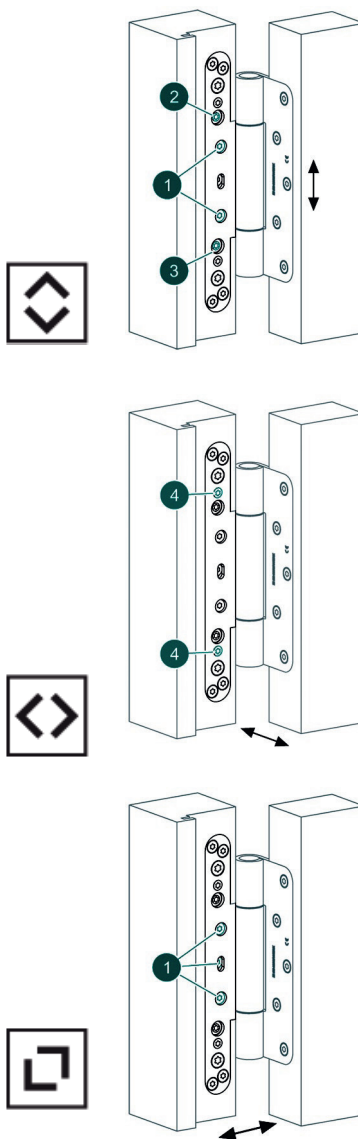
Sideways adjustment:

Move the door leaf to the correct position uniformly with 4. Avoid any strain on the axis!

Depth adjustment:

Loosen (1) with $\frac{1}{4}$ turn.

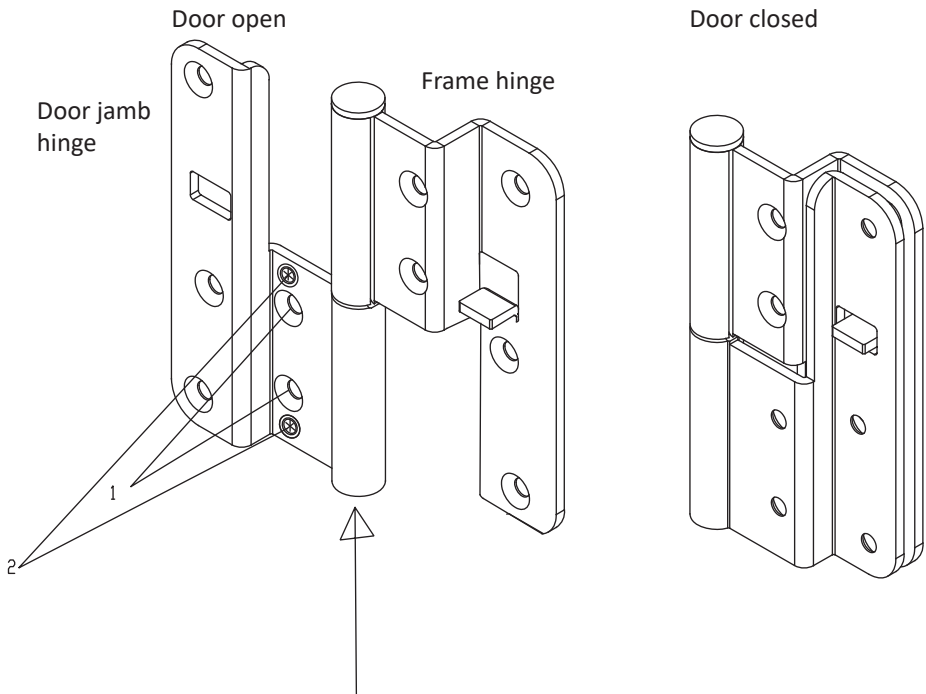
NB! The middle screw is the hinge fixator - avoid the door leaf falling out from frame!
> Move the door part manually pushing/pulling into the correct depth uniformly > Tighten (1) (10–12 Nm).



Figures 9.3 Adjusting the height and lateral placement of the aluclad door leaf with SIMONSWERK VX hinges

Adjustment of SW17 door hinge DW121

In order to adjust in the horizontal direction, first loosen the fastening screws of the hinge (1). Please note! Do not remove them – turn the screws counter-clockwise so that the hinge plate can move by a few mm. Then screw in (clockwise) the alignment pins (2) counter-clockwise to adjust the door leaf towards the hinges. To finish the adjustment, fasten the fastening screws of the hinge (1).



For vertical adjustment, there is an alignment pin in the bottom cylinder of the hinge. Use a 5 mm hex key. To raise the door leaf, turn the pin clockwise. To lower the door leaf, turn the pin counter-clockwise.

Maintenance of exterior door (Eroprofile cylinder)

The lock and the locking points must be cleaned at least 2 times each year.

Examine the lock, striker bolts, handle and the tension of the fastening screws of the hinges at least once a year, re-tension if necessary.

Lubricate the locking points of the lever bolt with lockoil Ruko, preferably 2 times per year. Silicone-based sprays and other similar products are not suitable lubricants.

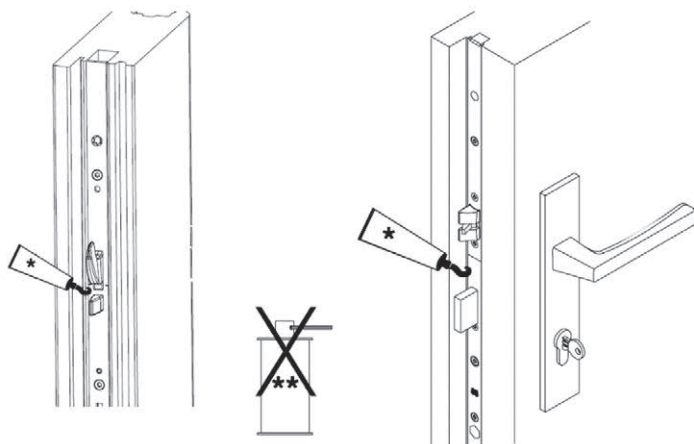


Figure 10.5 Lubricating the lever bolt

The doors are fitted with adjustable locking points and striker latch bolts. If necessary, adjust the strikers by turning the eccentric screws seen in figure 9.6 in the desired direction

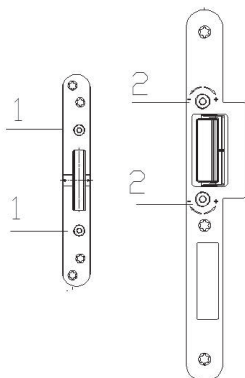


Figure 10.6 Locking point and striker latch bolt

6. SLIDING AND FOLDING DOORS

A. GU sliding door

All moving parts and locknuts need to be lubricated with non-freezing oil (such as Teflon lubricant) preferably twice a year (more frequently if needed). Use a lubricant approved by the manufacturer of the cylinders to lubricate the cylinders (i.e. Abloy lock spray).

The espagnolette catch can be adjusted by being turned inward or outward (see Figure 11.1).

For cleaning and lubrication, only use suitable products that do not damage the anticorrosive protection of the hardware.



Figure 11.1. GU sliding door
1 – espagnolette strike

B. Tilt and slide door

On a tilt and slide patio door, the height of the sash may be adjusted if needed:

- Remove hinge covers from the sash (Figure 11.2).
- Remove the security cover by pulling it toward you.
- Using the screw under the security cover, the sash may be adjusted as follows:
 - to raise the sash +4 millimetres, turn the screw counter-clockwise
 - to lower the sash -1 millimetre, turn the screw clockwise
- After adjustment, push the security cover back into its original position.
- Replace hinge covers (e and f) on the sash.

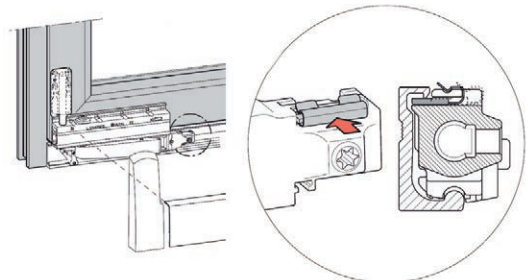
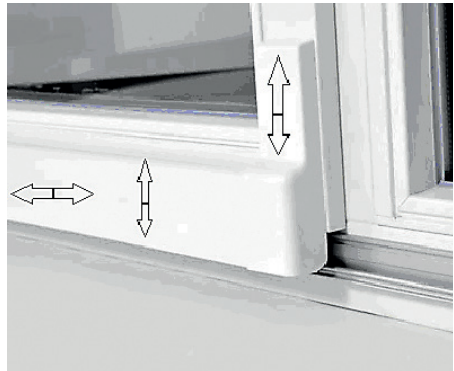


Figure 11.2. Adjusting a tilt and slide door

C. Sliding door

Maintenance:

- For cleaning and lubrication, only use suitable products that do not damage the anticorrosive protection of the blocking.
- Make sure that there are no objects hindering the movement of the product on the lower sliding tracks, such as leaves, sand and other solid particles, dirt accumulated over time, snow, ice and the like.
- The components of the sliding track and fitting should be cleaned as necessary.
- All moving parts and attachments need to be lubricated with non-freezing oil (such as Teflon lubricant) preferably twice a year (more frequently if needed).
- The core of the lock should be lubricated with the lubricant permitted by the manufacturer.
- For cleaning and lubrication, only use suitable products that do not damage the anticorrosive protection of the blocking.

Adjustment:

The compressive strength of seals can be tightened and loosened: there are “mushrooms” of the lever bolt on the handle side of the frame which, when turned, adjust the compressive strength by ± 0.8 mm (Figure 11.4)

Adjusting the mushroom bolt keeps on mullion is demonstrated and explained on Figure 11.5

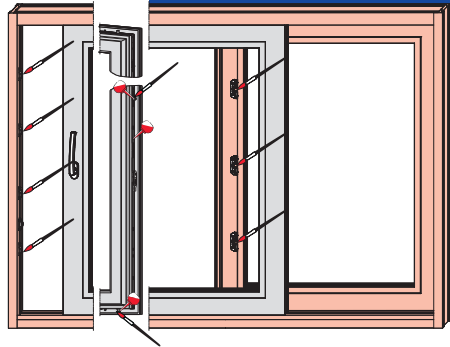
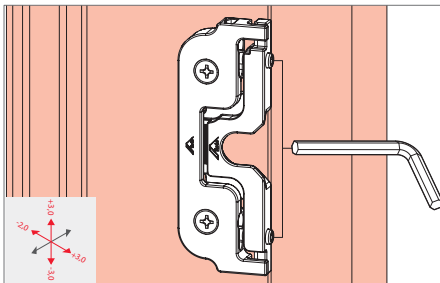


Fig 11.3. Points of lubrication

	Adjusting	Gasket pressure	Measurement
	 90° 90°	+ / - 0.8 mm	+ / - 0.2 mm
	 180° 180°	-	+ / - 0.4 mm
	 270° 270°	+ / - 0.8 mm	+ / - 0.6 mm
	 360° 360°	-	+ / - 0.8 mm

Joonis 11.4. V-type mushroom bolt adjustment

Sideward adjustment of the frame by adjusting the mushroom bolt engagement.

Figure 11.5

1. Close the window frame (handle position: open)
2. Sideward adjustment of the mushroom bolt by adjusting two threaded pins in the holding plate. Tool: Allen key SW2,5.

NOTE: The engagement detail of the bolt can be adjusted from top to bottom that gives ± 3 mm tolerance for the installation of the bolt.

D. Folding door

To adjust the position of folding sashes on a folding door, it may be necessary to adjust the sash hinges (both outer and inner) and the roller mechanism of the sash.

To adjust the horizontal position:

- Fold the sashes into a suitable position
- Turn the middle screw (Figure 11.6)

To adjust the vertical position:

- Remove the cover from the adjuster screw.
- Open the lock nut.
- Adjust the adjuster screw using a box spanner (figure 11.7)
- Secure the lock nut and replace the cover for the adjuster screw.

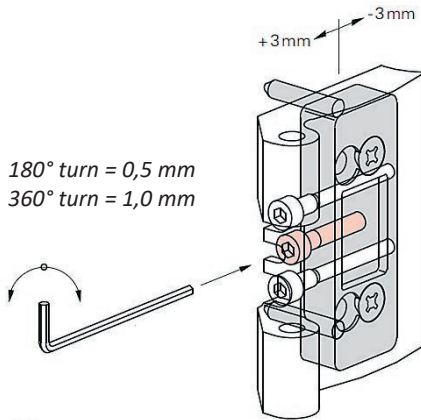


Figure 11.6. Folding window hinge, adjustment

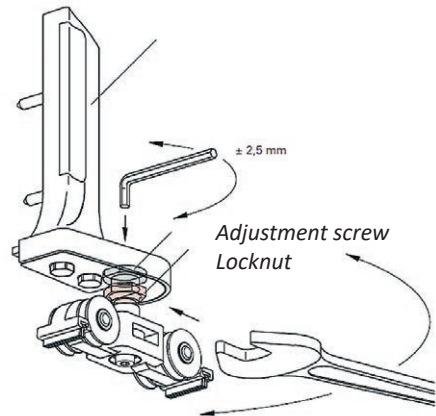


Figure 11.7. Folding window's support roller, adjustment



Figure 11.8. Folding door

7. SPECIAL PRODUCTS

A. Vertical sliding sash window

The hinge pivots of the vertical sliding sash window need to be lubricated. Similarly, the tracks and the opening restrictor (if any) require lubricating.

8. TFACT SHEET for TEKNOL AQUA 1410-01 treated items

This item has been treated with wood preservative: (Regulated by the Biocides Regulation 528/2012, PT8)
a) Items treated with TEKNOL AQUA 1410-01 contain:
b) Items treated with TEKNOL AQUA 1410-01 are protected against:
c) Items treated with TEKNOL AQUA 1410-01 contain the following biocides:
d) Items treated with TEKNOL AQUA 1410-01 contain the following nanomaterials:
The wood preservative TEKNOL AQUA 1410-01 is produced by:
e) Special precautions for items treated with TEKNOL AQUA 1410-01:
The surface of the wood must be coated with e.g. varnish or paint. Coating of the surface must be carried out at regular intervals.

Viking Window AS/01.09.2013/Factsheet according European Biocidal Products Directive

Sources:

* E. Just. Puitkonstruksioonid [Wooden structures] (Tallinna Tehnikaülikool, EEP0011; EEK0050; <http://www.tud.ttu.ee/material/epi/Elmar%20Just/Puit%202012.pdf>)

** Wooden and aluminium windows and their installation (RT 41-10947-et)

*** Wooden and aluminium windows and their installation (RT 41-10947-et)

9. FACT SHEET for AQUAPRIMER 2907-63 treated articles

This article has been treated with wood preservative: (Regulated by the Biocides Regulation 528/2012, PT8)	AQUAPRIMER 2907-63								
Articles treated with AQUAPRIMER 2907-63 contain:	Biocides approved for product type 8								
Articles treated with AQUAPRIMER 2907-63 are protected against:	Wood discolouring fungi								
Articles treated with AQUAPRIMER 2907-63 contain the following biocides:	IPBC								
Articles treated with AQUAPRIMER 2907-63 contain the following nanomaterials:	-								
Articles treated with AQUAPRIMER 2907-63 should not be used for:	food feeding stuff or for any use that may come in direct contact with livestock animals								
The wood preservative AQUAPRIMER 2907-63 is produced by:	<table border="0"> <tr> <td>Teknos A/S</td> <td>Teknos Oy</td> </tr> <tr> <td>Industrivej 19</td> <td>Takkatie 3,</td> </tr> <tr> <td>DK-6580 Vamdrup</td> <td>FI-00371 Helsinki</td> </tr> <tr> <td>Tel.: +45 76 93 94 00</td> <td>Tel: +358 9 506 091</td> </tr> </table>	Teknos A/S	Teknos Oy	Industrivej 19	Takkatie 3,	DK-6580 Vamdrup	FI-00371 Helsinki	Tel.: +45 76 93 94 00	Tel: +358 9 506 091
Teknos A/S	Teknos Oy								
Industrivej 19	Takkatie 3,								
DK-6580 Vamdrup	FI-00371 Helsinki								
Tel.: +45 76 93 94 00	Tel: +358 9 506 091								

Special precaution for articles treated with AQUAPRIMER 2907-63:

A surface treatment must be applied to treated wood. The surface treatment must be maintained regularly.

CONTENTS

USER MANUAL	3	General rules	19
GENERAL RULES	3	Humidity control	19
1. OUTWARD OPENING WINDOWS	3	Cleaning glass surfaces after installation and construction works	21
A. Side hung window	3	2. GENERAL MAINTENANCE INSTRUCTIONS (FOR THE END USER)	21
B. Side guided (side projecting) window	4	A. Finishing	21
C. op guided window	4	B. Maintenance of aluminium cladding	23
D. Top swing window.....	5	C. Hardware	23
2. INWARD OPENING WINDOWS	8	D. Glazing Unit	24
A. Side hung (turn) window	8	3. OUTWARD OPENING WINDOWS	26
B. Tilt and turn window	8	A. Side hung window	26
C. Tilt only (bottom hung) window	9	B. Side guided (side projecting) window	27
3. ENTRANCE AND TERRACE DOORS	10	C. Top guided window	27
A. Opening and closing the entrance door	10	D. Top swing window	28
B. Terrace doors	13	4. INWARD OPENING WINDOWS	30
C. Double leaf entrance door and terrace door – use of a passive door leaf	13	5. ENTRANCE AND TERRACE DOORS	32
4. SLIDING AND FOLDING DOORS	14	Maintenance Baka4000 ja VX hinges	
A. GU sliding door.....	14	Adjusting Simonswerk hinges	33
B. Tilt and slide door.....	15	Adjustment of SW17 door hinge	34
C. Innova sliding door.....	16	6. SLIDING AND FOLDING DOORS	36
D. Folding door.....	17	A. GU sliding door.....	36
5. SPECIAL PRODUCTS	18	B. Tilt and slide door.....	36
A. Vertical sliding sash window.....	18	C. Sliding door	37
B. Fireguard window	18	D. Folding door.....	38
MAINTENANCE MANUAL	19	7. SPECIAL PRODUCTS	39
1. MAINTENANCE OF THE PRODUCT DURING INSTALLATION AND CONSTRUCTION AND REPAIR WORKS	19	Vertical sliding sash window.....	39
		8. TFACT SHEET for TEKNOLO AQUA 1410-01 treated items	39
		9. FACT SHEET for AQUAPRIMER 2907-63 treated articles	40
		Performed maintenance works	42



MAIN OFFICE AND PRODUCTION UNIT

Mäo, 72751, Järvamaa, ESTONIA

tel: +372 384 8900

fax: +372 385 3027

viking@viking.ee

February 2024