

Gütegemeinschaft Schlösser und Beschläge e.V. (Quality Assurance Association: Locks and Hardware)

TRANSLATION OF THE ORIGINAL VERSION Directive: VHBH

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Directive VHBH

Hardware for windows and balcony doors

Guidelines/advice on the product and on liability (VHBH)

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Note

Technical details and recommendations in this directive are based on the state of knowledge at the time of going to press. The contents of the disclaimer on the abovementioned website apply.

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1 Area of application of this directive

This directive contains important information and binding instructions on handling the hardware during its installation. This directive further specifies binding guidelines on ensuring compliance with the instruction obligation all the way to the end user.

The information and instructions included in this directive are not based on specific products or product types, but are of general validity and go across products.

For particular products/product types, the following documents have precedence:

- Product catalogues
- Application diagrams (max. sash sizes and weights)
- Rebate instructions
- Operating/maintenance instructions

The following directives are also applicable:

- **TBDK** directive of the Quality Assurance Association: Locks and Hardware (Fixing load-bearing Tilt-Only and Tilt&Turn hardware components)
- VHBE directive of the Quality Assurance Association: Locks and Hardware (Window and balcony door hardware Guidelines and advice for end-users)
- Gütegemeinschaft Schlösser und Beschläge FPKF directive
 (Restrictor and cleaning stays for Tilt-Only sashes and Tilt-Only fanlights)
- Gütegemeinschaft Schlösser und Beschläge FBDF directive (sash brakes for variable rotational position of sashes)
- Information document ISAB of Gütegemeinschaft Schlösser und Beschläge (Quality Assurance Association: Locks and Hardware) (Information document on openable, fall-protection building elements)

In addition, it is recommended to comply with the following directives:

- TLE.01 of the VFF (Association of Window and Facade Manufacturers of Frankfurt (Verband Fenster + Fassade))
 The correct handling of ready-to-install windows and exterior doors during transport, storage and installation
- WP.01 of the VFF (Association of Window and Facade Manufacturers of Frankfurt (Verband Fenster + Fassade))
 Maintenance of windows, facades, and external doors maintenance, care, and inspection information for distributors
- WP.02 of the VFF (Association of Window and Facade Manufacturers of Frankfurt (Verband Fenster + Fassade))
 Maintenance of windows, facades, and external doors maintenance, care, and inspection measures and documentation
- WP.03 of the VFF (Association of Window and Facade Manufacturers of Frankfurt (Verband Fenster + Fassade))
 Maintenance of windows, facades, and external doors maintenance, care, and inspection maintenance
 agreement
- VOB.03 of the VFF (Association of Window and Facade Manufacturers of Frankfurt)
 Measures for the protection of windows, exterior doors and facades during the construction phase until acceptance

2 Explanation of symbols

2.1 Symbols in this directive

2.1.1 Safety information

In this directive, safety information is indicated by a symbol, and is introduced by a key word. Obey all safety instructions under all circumstances and act carefully in order to prevent accidents, personal injury, and material damage.



WARNING!

indicates a potentially dangerous situation, which can result in death or serious injuries, if it is not avoided.

2.1.2 Tips and recommendations



NOTE!

emphasises tips, recommendations, and information.

2.1.3 Descriptions of activities and lists

For descriptions of activities (handling directives) and lists, the following signs are used:

- → Handling directives
- List without a specified sequence

2.2 Symbols for windows and balcony doors

The following symbols can be attached to the windows and balcony doors for the protection of the end users. When attached, these symbols shall be executed in such a way that they are always in a legible condition.

With the provision of the VHBE directive, the end user must be advised to always observe all symbols shown here and their meaning, in order to avoid accidents, injuries and material damage.

As an alternative to providing the complete VHBE directive, the window manufacturer can provide user instructions adapted to their windows and balcony doors according to their design (window type). In doing so, the window manufacturer must ensure that all relevant information from the VHBE directive is included.

With regard to the communication of this relevant information, sections 3, 6.2 and 6.3 must be observed.

2.2.1 Turn-Only and Tilt&Turn hardware

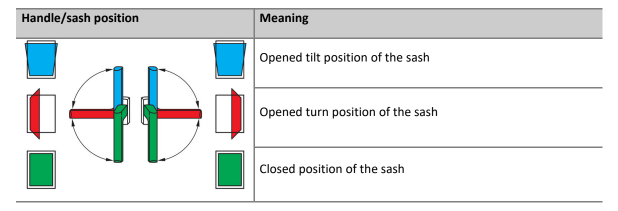
2.2.1.1 Safety relevant symbols

Symbol Meaning Danger of injury through trapping of body parts in the opening gap between sash and frame → When closing windows and balcony doors, never reach between sash and frame, and always act with care. → Keep children and people who cannot estimate the dangers away from the point of danger. Danger of injury from falling through open windows and balcony doors → Behave with care near to open windows and balcony doors. → Keep children and people who cannot estimate the dangers away from the point of danger. Danger of injury and material damage from pressing the sash against the opening edge, e.g. wall reveal, structural connectors, adjacent window sashes (especially in opening position), etc. → Do not press the sash against the opening edge. Danger of injury and material damage from insertion of obstructions into the opening gap between sash and frame Do not insert obstructions into the opening gap between sash and frame. Danger of injury and material damage from overloading the sash → Do not overload the sash. Danger of injury from the effect of wind → Prevent wind from acting on the open sash. → During wind and drafts, close and lock windows and balcony door sashes.

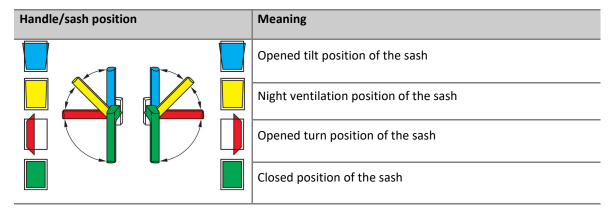
2.2.1.2 Illustrative symbols

The following symbols illustrate various handle positions and the resulting sash positions of the windows and balcony doors.

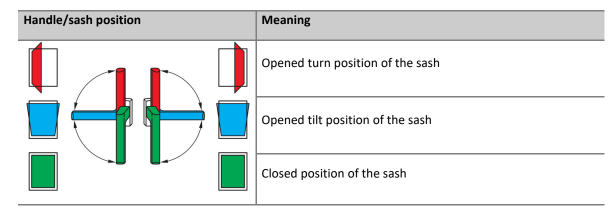
Tilt&Turn hardware



Tilt&Turn hardware with night ventilation opening



Tilt-First hardware



2.2.2 Lift&Slide/Lift&Slide&Tilt hardware

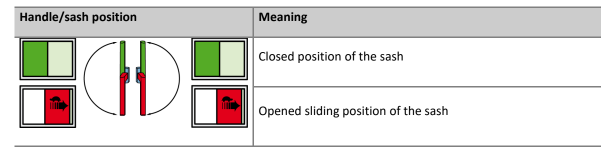
2.2.2.1 Safety relevant symbols

Symbol Meaning Danger of injury through trapping of body parts in the opening gap between sash and frame → When closing windows and balcony doors, never reach between sash and frame, and always act with care. → Keep children and people who cannot estimate the dangers away from the point of danger. Danger of injury from falling through open windows and balcony doors → Behave with care near to open windows and balcony doors. → Keep children and people who cannot estimate the dangers away from the point of danger. Danger of injury and material damage from uncontrolled closing and opening of the sash → Ensure that the sash is guided slowly by hand throughout the entire range of movement as far as the fully opened or closed position (). Danger of injury and material damage from insertion of obstructions into the opening gap between sash and frame → Do not insert obstructions into the opening gap between sash and frame. Danger of injury and material damage from overloading the sash → Do not overload the sash.

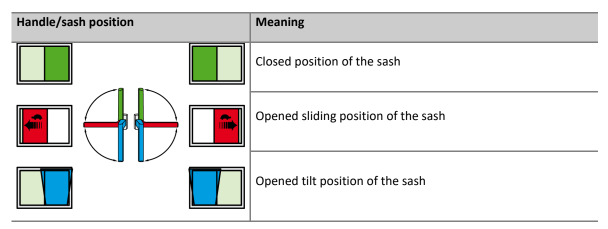
2.2.2.2 Illustrative symbols

The following symbols illustrate various handle positions and the resulting sash positions of the windows and balcony doors.

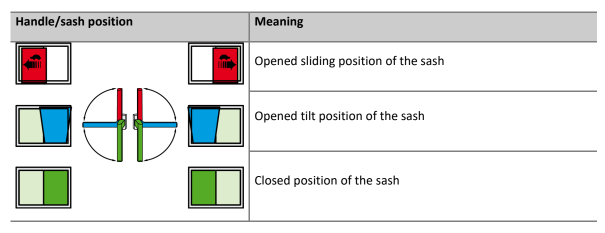
Lift&Slide hardware



Lift&Slide&Tilt hardware



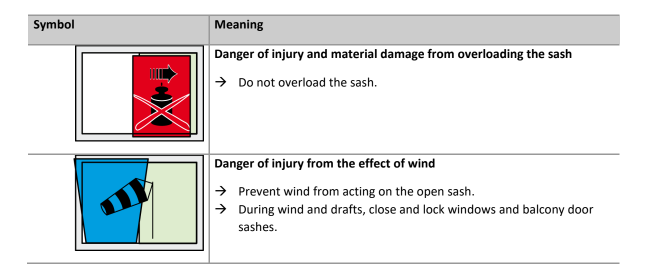
Alternative



2.2.3 Tilt&Slide hardware

2.2.3.1 Safety relevant symbols

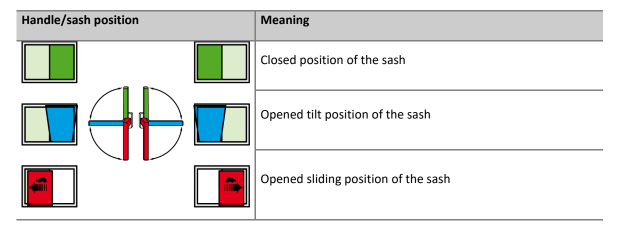
Symbol Meaning Danger of injury through trapping of body parts in the opening gap between sash and frame → When closing windows and balcony doors, never reach between sash and frame, and always act with care. → Keep children and people who cannot estimate the dangers away from the point of danger. Danger of injury from falling through open windows and balcony doors → Behave with care near to open windows and balcony doors. → Keep children and people who cannot estimate the dangers away from the point of danger. Danger of injury and material damage from uncontrolled closing and opening of the sash Ensure that the sash is guided slowly by hand throughout the entire range of movement as far as the fully opened or closed position **(** ---). Danger of injury and material damage from insertion of obstructions into the opening gap between sash and frame → Do not insert obstructions into the opening gap between sash and frame.



2.2.3.2 Illustrative symbols

The following symbols illustrate various handle positions and the resulting sash positions of the windows and balcony doors.

Tilt&Slide hardware



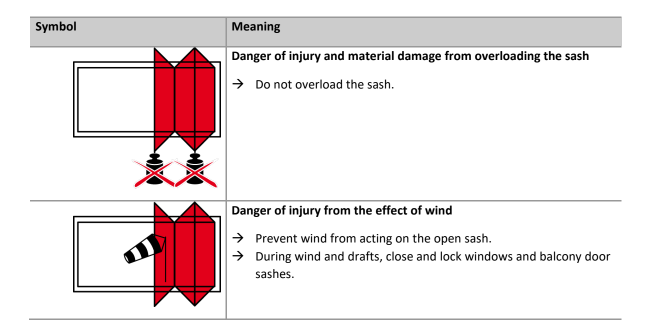
Alternative

Handle/sash position	Meaning
	Opened tilt position of the sash
	Opened sliding position of the sash
	Closed position of the sash

2.2.4 Fold&Slide hardware

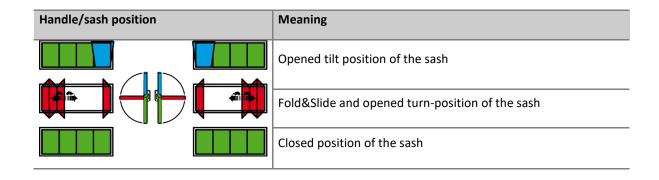
2.2.4.1 Safety relevant symbols

Symbol Meaning Danger of injury through trapping of body parts in the opening gap between sash and frame → When closing windows and balcony doors, never reach between sash and frame, and always act with care. Keep children and people who cannot estimate the dangers away from the point of danger. Danger of injury from falling through open windows and balcony doors → Behave with care near to open windows and balcony doors. → Keep children and people who cannot estimate the dangers away from the point of danger. Danger of injury and material damage from pressing the sash against the opening edge, e.g. wall reveal, structural connectors, adjacent window sashes (especially in opening position), etc. and uncontrolled closing and opening of the sash Do not press the sash against the opening edge. → Ensure that the sash is guided slowly by hand throughout the entire range of movement as far as the fully opened or closed position (--). Danger of injury and material damage from insertion of obstructions into the opening gap between sash and frame ightarrow Do not insert obstructions into the opening gap between sash and frame.



2.2.4.2 Illustrative symbols

The following symbols illustrate various handle positions and the resulting sash positions of the windows and balcony doors.



2.2.5 Fanlight openers

2.2.5.1 Safety relevant symbols

Symbol	Meaning
	Danger of injury through trapping of body parts in the opening gap between sash and frame → When closing windows, never reach between sash and frame, and always act with care. → Keep children and people who cannot estimate the dangers away from the point of danger.
	Danger of injury from falling through open windows and balcony doors → Behave with care near to open windows and balcony doors. → Keep children and people who cannot estimate the dangers away from the point of danger.
	Danger of injury and material damage from insertion of obstructions into the opening gap between sash and frame → Do not insert obstructions into the opening gap between sash and frame.
	Danger of injury and material damage from overloading the sash → Do not overload the sash.
	 → After cleaning, carefully hinge and engage the sash according to the manufacturer's guidelines.
	Danger of injury through disabling the safety stays → Ensure that the safety stays are operating safely.
	Danger of injury from the effect of wind → Prevent wind from acting on the open sash. → During wind and drafts, close and lock windows.

2.2.5.2 Illustrative symbols

The following symbols illustrate various handle positions and the resulting sash positions of the windows and balcony doors.

Tilting sashes

Handle/sash position	Meaning
	Closed position of the sash
	Opened tilt position of the sash

Alternative

Handle/sash position	Meaning
	Opened tilt position of the sash
	Closed position of the sash

Top-hung sashes

Handle/s	ash position	Meaning
		Closed position of the sash
		Opened top-hung position of the sash

2.2.6 Horizontal and vertical pivoting hardware

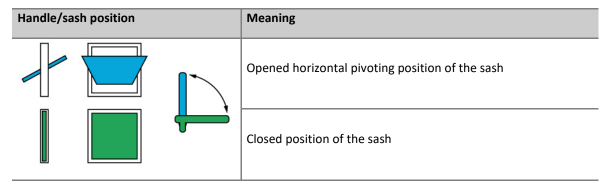
2.2.6.1 Safety relevant symbols

Symbol	Meaning	
Syllibol		
	 Danger of injury through trapping of body parts in the opening gap between sash and frame → When closing windows and balcony doors, never reach between sash and frame, and always act with care. → Keep children and people who cannot estimate the dangers away from the point of danger. 	
E	Danger of injury from falling through open windows and balcony doors → Behave with care near to open windows and balcony doors. → Keep children and people who cannot estimate the dangers away from the point of danger.	
	Danger of injury and material damage from pressing the sash	
	 against the opening edge (reveal) → Do not press the sash against the opening edge (reveal). 	
	Danger of injury and material damage from insertion of	
	 → Do not insert obstructions into the opening gap between sash and frame → sash and frame. 	
П	Danger of injury and material damage from overloading the	
	 ⇒ Do not overload the sash. ⇒ Do not overload in restricted opening positions. 	
	Danger of injury from the effect of wind	
	 → Prevent wind from acting on the open sash. → During wind and drafts, close and lock windows and balcony door sashes. 	

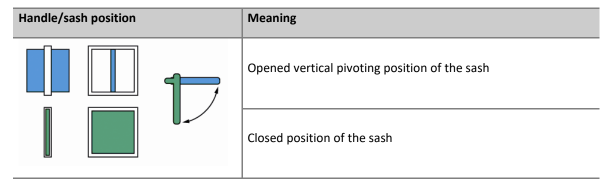
2.2.6.2 Illustrative symbols

The following symbols illustrate various handle positions and the resulting sash positions of the windows and balcony doors.

Horizontally pivoting sash hardware



Vertically pivoting sash hardware



Horizontally pivoting sash hardware, night ventilation position

Handle/sa	ash position		Meaning
4		:():::20000	Night ventilation position of the sash
		diranee	Closed position of the sash

Night ventilation position for vertically pivoting sash hardware

Handle/sash position			Meaning
			Night ventilation position of the sash
		•	Closed position of the sash

2.2.7 Hardware for openable, fall-protection building elements

The following symbols are only to be understood as examples of a possible design of an openable, fall-protection building element; shown here is a tilt&turn window with an opening limitation that can be deactivated.

However, the operating method of openable, fall-protection building elements can be designed very differently, whereby the type of opening and also the lever position may vary greatly.

These symbols (or symbols of this type) may only be used to mark openable, fall-protection building elements meeting all requirements of the ISAB information document issued by Quality Assurance Association: Locks and Hardware.

2.2.7.1 Illustrative symbols

Symbol	Meaning
	the opening limitation is activated the window sash can be opened only up to the agreed gap dimension this prevents falling out

2.2.7.2 Safety relevant symbols

Symbol Meaning Danger of injury due to non-observance of the safety concept and/or the product information read the product information before deactivating the opening limitation \rightarrow observe all specifications of the safety concept deactivation only by instructed persons Danger to life and limb due to falling out of open windows and balcony doors after deactivation, approach the window opening only when using temporary safety fences or personal protective equipment (PPE) only instructed persons are allowed to stay near the window opening

3 Target groups description

The information in this document is aimed at the following target groups:

3.1 Hardware dealers

The "hardware dealers" target group includes all companies/persons who purchase hardware from the hardware manufacturer to resell it without the hardware being modified or subject to further work.

3.2 Manufacturers of windows and balcony doors

The "manufacturers of windows and balcony doors" target group includes all companies/persons who purchase hardware from the hardware manufacturer or the hardware dealer and build it into windows and balcony doors.

3.3 Building element dealers/Installation company

The target group "building element dealers" includes all companies/persons who purchase windows and/or balcony doors from the manufacturer of windows and balcony doors in order to resell them (and possibly install them in a construction project) without modifying the windows or balcony doors.

The "Installation company" target group includes all companies/persons who purchase windows and balcony doors from the manufacturer of windows and balcony doors, or from a building element dealer, in order to sell these and to install them into a building development, without the windows or balcony doors being modified.

3.4 Builder

The "builder" target group includes all companies/persons who order windows and/or balcony doors for installation into their building project. The builder can also be the operator and/or the end user at the same time.

3.5 Operator

The target group "operator" includes all companies/persons who operate the building and have to ensure safety in the building.

3.6 End-users

The "end-users" target group includes all persons who operate the installed windows and/or balcony doors.

Note on 3.4 to 3.6

Irrespective of the specific constellation of the involved "builder", "operator" and "end user", communication in the information chain according to 6.2 must ensure that the specifications/instructions for end users (VHBE) or alternatively the user instructions adapted by the window manufacturer to their windows and balcony doors according to their design (window type) (see 2.2) are made available.

4 General functionality and application range of hardware

4.1 Turn-Only and Tilt&Turn hardware

Turn-Only and Tilt&Turn hardware is hardware for turnable and/or tiltable sashes of windows and balcony doors in building construction.

It is used to bring sashes of windows and balcony doors, by activation of a handle, into a turning position or into a tilting position restricted by means of the scissor stay version.

When a sash is closed, and the hardware is locked, the resistance of a gasket usually needs to be overcome.

4.2 Sliding hardware

Sliding hardware is used for sliding sashes of windows and balcony doors which are principally used as barriers to the outside, and which are mostly glazed.

In combination with the sliding sashes, fixed fields and other sashes can be arranged in a window element.

Sliding hardware is equipped with a closure which locks the slidable sash. In addition, sliding hardware has running rollers which are generally positioned on the lower horizontal profile-piece of the sliding sash.

In addition, projecting scissor stays for tilting, and mechanisms for raising or parallel positioning of the sash may be provided. The hardware is used to lock the sash, bring it into the ventilation position, and push it to the side

4.3 Fanlight openers

Fanlight openers are hardware for opening and closing tilt or top-hung windows which open inwards or outwards.

Their purpose is to apply sufficient force, by operating a handle, to open and close window sashes which are outside a person's reach. The handle is connected by linkage bars to an opener stay and is positioned on the frame or on masonry.

The opener stay may be operated either by a crank mechanism or an electric motor.

For the various window opening types, and according to the various installation options for the construction, opener stays with various scissor stay systems are used. These can be adapted to the current circumstances. The opener stays bring the window sashes into the various ventilation positions, and close the sashes.

4.4 Horizontal and vertical pivoting hardware

Horizontal and vertical pivoting hardware refers to devices for opening and closing windows in building construction. Their purpose is to bring window sashes into a ventilation position though the operation of a handle. The ventilation position can be limited by the handle, by a stop in the horizontal or vertical pivoting bearing, or by additional hardware. When a sash is closed, and the hardware is locked, the resistance of a gasket usually needs to be overcome.

4.5 Hardware for openable, fall-protection building elements

Hardware for openable, fall-protection building elements is used to limit the opening width of the sashes of windows and balcony doors installed below the parapet/breastwork height or at floor level so that additional fall-protection devices (e.g. fencing or railings) can be omitted.

Additional information on the use of hardware for openable, fall-protection building elements can be found in Sections 2 on liability, in 6.1.5 on safety and in 6.1.6 on misuse.

4.6 Related types of hardware

The information in this document applies correspondingly to related types of hardware.

5 Limitation of liability

5.1 General limitations of liability

All details and instructions in this document were compiled taking into account the relevant standards and regulations, the state of the art, and also many years of knowledge and experience.

The hardware manufacturer accepts no liability for damages resulting from:

- Failure to comply with this document and all product-specific documents and related applicable directives (see section 6.1 on page 24)
- Operation other than that stipulated/misuse (see section 6.1.6 on page 26)

Claims by third parties against the hardware manufacturer on the ground of damages resulting from misuse or failure to follow the instruction obligation on the part of the hardware dealer, the manufacturer of windows and balcony doors, and of the building element dealer or the builder are transferred accordingly.

The undertakings agreed in the delivery contract, the general conditions of business and the delivery conditions of the hardware manufacturer, and the legal regulations applicable at the time of concluding a contract are effective.

The right to technical modifications for the improvement of performance characteristics and for further development is reserved.

5.2 When used in openable, fall-protection building elements

It is also essential to observe Sections 6.1.5 "Hardware for openable, fall-protection building elements" and 6.1.6 "Misuse".

The hardware manufacturer assumes no liability for damage due to:

- Improper use of components in openable, fall-protecting building elements that are not expressly intended for this purpose by the hardware manufacturer.
- Non-observance of the <u>information document ISAB of Quality Assurance Association: Locks and Hardware</u>. It is available for download free of charge under the link given on the cover sheet.

6 Safety

6.1 Stipulated application of hardware

The various hardware, is designed and constructed exclusively for the stipulated application described below. Stipulated application includes compliance with all instructions in the product-specific documentation such as:

- Product catalogues
- Application diagrams (max. sash sizes and weights)
- Rebate instructions
- Operating/maintenance instructions
- Information/details of the profile manufacturers (e.g. for PVC or light metal profiles etc.)
- Directives (including TBDK and VHBE) as well as information documents (e.g. ISAB) of the Quality Assurance Association: Locks and Hardware; the aforementioned regulations can be downloaded free of charge from the link provided on the cover sheet.
- Applicable national laws and directives

6.1.1 Turn-Only and Tilt&Turn hardware

Turn-Only and Tilt&Turn hardware is used exclusively for installation in windows and balcony doors which are to be vertically installed, made from timber, PVC, aluminium, or steel, and their corresponding combinations.

6.1.2 Sliding hardware

Sliding hardware is used exclusively for installation in windows and balcony door sashes which are to be vertically installed, made from timber, PVC, aluminium, or steel, and their corresponding combinations.



NOTE!

Depending on the external temperature, relative humidity of the air, and application of the sliding element, temporary condensation water formation may occur on the aluminium tracks on the indoor side. This is encouraged particularly by impediments to air circulation, e.g. deep reveal, curtains, and poor positioning of radiators or similar.

6.1.3 Fanlight openers

Fanlight openers are used exclusively for installation in windows which are to be vertically installed, made from timber, PVC, aluminium, or steel, and their corresponding combinations.

6.1.4 Horizontal and vertical pivoting hardware

Horizontal and vertical pivoting hardware is used exclusively for installation in windows which are to be vertically installed, made from timber, PVC, or aluminium, and their corresponding combinations.

6.1.5 Hardware for openable, fall-protection building elements

For hardware used for this intended purpose <u>the information document ISAB of the Quality Assurance</u>
<u>Association: Locks and Hardware</u> must be observed; it is available for download free of charge at the link provided on the cover sheet.

Hardware for openable, fall-protection building elements is used to limit the opening width of the sashes of windows and balcony doors installed below the parapet/breastwork height or at floor level so that additional fall-protection devices (e.g. breastwork or railings) can be omitted.

The purpose of the hardware used for this is to prevent these windows from opening completely, and to limit them to a previously agreed gap size, so falling through will be prevented.

As an additional function, if necessary, the deactivation of the opening limiters with special tools or keys by instructed personnel, for cleaning the windows, for example, can be provided.

The manufacturer of windows and balcony doors must point out in the technical documentation for such building elements that the complete opening of the windows without any protective measures by using temporary barriers or personal protective equipment (PPE), as well as without the required briefing (observance of the safety concept), entails a danger of falling (see also under 6.1.6.2).

6.1.6 Misuse

6.1.6.1 General information on misuse

Any use beyond or other than the stipulated application and installation of the products is deemed to be misuse, and can result in dangerous circumstances.



WARNING!

Misuse of hardware can result in dangerous circumstances. In particular, avoid the following applications:

- The use of combinations not approved by the hardware manufacturer and/or incorrect mounting of the hardware.
- The use of non-original accessories, or those not approved by the hardware manufacturer.

6.1.6.2 Note on the misuse of openable, fall-protection building elements



WARNING!

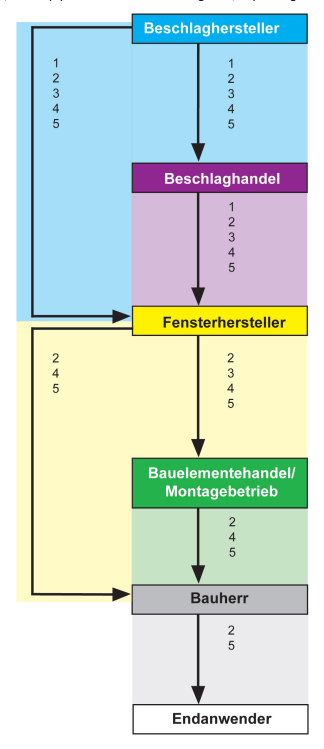
Danger to life in the event of improper use of limiting components in openable, fall-protection building elements

The use of limiting components in openable, fall-protection building elements when the requirements of the information document **ISAB** are not observed can lead to dangerous situations and cause serious accidents and even death. In particular, refrain from the following uses:

- The use of limiting components in openable, fall-protection building elements which have not been approved for this purpose by the hardware manufacturer.
- The use of limiting components in openable, fall-protection building elements without complying with the requirements in the information document ISAB (see under 6.1.5), in particular with regard to the legal requirements listed therein.

6.2 Instruction obligation

The following diagram shows which documents and information must be passed on between the respective target groups, to comply with the instruction obligation; depending on the distribution channel.



- 1 Catalogue
- Operating/maintenance instructions (emphasis on hardware)
- 3 Rebate instructions for the hardware (installation directives) + TBDK directive
- 4 Guidelines/advice on the product and on liability (VHBH; for openable, fallprotection building elements additionally the information document ISAB)
- 5 Guidelines/advice for end-users (VHBE)

^{* &}quot;The builder can also be the operator and/or the end user at the same time. There can also be an operator between the builder and the end user. See also under 3.4 to 3.6 with the related note"

6.3 Responsibility of the target groups



NOTE!

Every target group must fully comply with its instruction obligation.

Unless defined otherwise in the following, the documents and information may be transmitted e.g. as printed documents, CD-ROM, or via Internet access.

According to existing case law, the documents and information intended for the end user should be made available in printed form.

6.3.1 Responsibility of the hardware manufacturer

The hardware manufacturer must make the documents defined in section 6.2 "Instruction obligation" available to the hardware dealers or the manufacturer of windows and balcony doors

6.3.2 Responsibility of the hardware dealer

The hardware dealers must make the documents defined in section 6.2 "Instruction obligation" available to the manufacturer of windows and balcony doors.

6.3.3 Responsibility of the manufacturer of windows and balcony doors

The manufacturer of windows and balcony doors must make the documents defined in section 6.2 "Instruction obligation" available to the building element dealers or the builder, even if other subcontractors (in particular assembly companies) are acting as an intermediary.

6.3.4 Responsibility of the building element dealer/installation company

The building element dealers must transmit the documents defined in section 6.2 "Instruction obligation" to the builders, even if a subcontractor (assembly company) is acting as an intermediary.

6.3.5 Responsibility of the builder

The builder must transmit the documents defined in section 6.2 "Instruction obligation" to the end user/operator.

6.4 Fabrication advice

6.4.1 Maximum sash sizes and weights

- The technical data, application diagrams, and component classifications in the product-specific documentation of the hardware manufacturer give instructions on the maximum permitted sash sizes and weights. Here, the component with the smallest permitted load bearing capacity decides the maximum permitted sash weight.
 - → Before using electronic data sets (master data), especially in fenestration programs, ensure compliance with the technical data, application diagrams and component classifications.
 - → The maximum permitted sash sizes and weights must never be exceeded. In the case of uncertainty contact the hardware manufacturer.

6.4.2 Guidelines from the profile manufacturer

The manufacturer of windows and/or balcony doors must comply with all specified system-related dimensions (e.g. gasket gap dimension or locking separations). Furthermore, he must check these regularly and make certain of them, especially on the first use of new hardware components, during manufacture, and ongoingly up to and including window installation.



NOTE!

The hardware components should in principle be so designed that the system-related dimensions can be adjusted to the extent that they are affected by the hardware. If a deviation from these dimensions is noticed only after the installation of the windows, the hardware manufacturer is not responsible for any possible additional work arising.

6.4.3 Composition of hardware

- Burglary inhibiting windows and balcony doors require hardware which fulfils particular requirements.
- Windows and balcony doors for damp rooms, and those for use in environments with aggressive and corrosive air components require hardware which fulfils particular requirements.
- The resistance of windows and balcony doors to wind loads when closed and locked depends on the actual designs of the windows and balcony doors. Wind loads prescribed by law and standards (e.g. as per EN 12210 especially test pressure P3) can be dissipated by the hardware system.
- In general, the Turn-Only and Tilt&Turn hardware and sliding hardware defined in this document is able to fulfil legal and standard requirements for barrier-free habitations.
 - → The hardware combinations and installations appropriate for windows and balcony doors in the previously mentioned areas should be specifically selected and agreed with the hardware manufacturer and the profile manufacturer.



NOTE!

The guidelines of the hardware manufacturer relating to the combination of the hardware (e.g. the use of additional hinges, the design of hardware for burglary-inhibiting sashes for windows and balcony doors, etc) are binding.

6.4.4 Threaded fittings

Holes/threaded fittings in water-bearing layers of profile systems (e.g. plastics/aluminium)

- → Take suitable measures to ensure that no water can enter an uncontrolled drained layer (chamber) of the profile.
- → Even if fixing screws are included in the scope of delivery of the fitting manufacturer or if such screws are prescribed or recommended by said fitting manufacturer, check the suitability for use in the specific profile system. Observe the specifications of the screw and profile manufacturer in this regard
- → **ATTENTION!** If the threaded fittings of frame or bearing parts come in contact with water, take the following measures to ensure that the water cannot penetrate further into the profile:
 - If you pre-drill screw holes, align the drilling diameter and the core diameter with each other for this purpose. If possible, select a hole diameter that is smaller than the core diameter of the screw used; however, the processing guidelines of the screw manufacturer or the system description of the system provider must be observed and take precedence.
 - Seal the screw locations if you are not able to permanently rule out water penetration in relation to the selected threaded fitting. Use a suitable sealing compound to this end.
 - Use a suitable sealing compound on trunnions and positioning spigots.
 - Avoid screw holes that remain open. If the position of frame parts is changed, permanently seal the screw holes that remain open.
- → Ensure the following for threaded fittings via the profile bracing (e.g. steel reinforcement):
 - The frame parts must not be pulled (bent) towards the bracing with the plastic cladding on which they are placed.
 - There must not be any formation of indentations (referred to as troughs) in which water accumulates and remains for a prolonged period of time.
 - Please also note all specifications of the profile manufacturer regarding holes and threaded fittings in water-bearing layers of profile systems.

6.4.5 Storing the fittings

→ Store the fitting parts on a level surface in a safe and dry location until they are ready for installation. Protect the plastic components from solar radiation.

6.4.6 Transport/handling of window elements



WARNING!

Danger to life from incorrect handling and transport!

Incorrect handling and unsuitable transport of window elements can result in dangerous circumstances and cause severe accidents, even including death.

Therefore:

- During loading and unloading, select force application points which exclusively create reaction forces appropriate to the designed layout of the hardware components for the intended installation location.
- During handling and transport, ensure that hardware is in the locked position, so as to
 prevent an uncontrolled opening of the window. Use suitable means of securing for this.
- Use only transport fastenings designed for the respective clearance.
- Wherever possible, undertake transport in the intended installation position. If transport
 in the intended installation position is not possible, unhinge the sash, and transport it
 separately from the frame to which it belongs.

During transport, loading, and unloading, especially when auxiliaries such as suckers, transport nets, forklifts, or cranes, reaction forces may arise which result in damage or overloading to the installed hardware. Therefore observe the following during all transport, loading, and unloading:

- The type and the force application points when transporting, loading, and unloading have a significant effect on the reaction forces which arise.
 - → Always choose the force application points so that the resulting reaction forces are dissipated appropriate to the designed layout of the hardware components for the intended installation location. This applies particularly for the hinge positions.
- When transporting window elements, quite large reaction forces result from the shaking motion, and these can also damage or overloading to the installed hardware.
 - → Always use transport securing measures appropriate to the actual clearance (e.g. spacer blocks), in order to hold the sash in the intended position in the frame during transport, and thus to dissipate the resulting reaction forces directly from the sash via the frame.
 - → Wherever possible, always transport window elements in the intended installation position, so that the resulting reaction forces are dissipated appropriate to the designed layout of the hardware components for the intended installation location. This applies particularly for the hinge positions. If transport in the intended installation position is not possible, unhinge the sashes, and transport them separately from the frame to which they belong.



NOTE!

In addition, it is recommended to comply with the following directive:

TLE.01 of the VFF (Association of Window and Facade Manufacturers of Frankfurt) – The correct handling of ready-to-install windows and exterior doors during transport, storage and installation

7 Maintenance/care and inspection

7.1 Concluding maintenance agreements



NOTE!

Hardware, windows, and balcony doors require suitable systematic maintenance/care and inspection in order to ensure intrinsic value, fitness for use, and security. It is therefore strongly recommended that the manufacturer of windows and balcony doors offer and conclude an appropriate maintenance agreement with the builder.

For this purpose, it is recommended to comply with the following directives:

- WP.01 of the VFF (Association of Window and Facade Manufacturers of Frankfurt (Verband Fenster + Fassade))
 Maintenance of windows, facades, and external doors maintenance, care, and inspection Information for distributors
- WP.02 of the VFF (Association of Window and Facade Manufacturers of Frankfurt (Verband Fenster + Fassade))

 Maintenance of windows, facades, and external doors maintenance, care, and inspection Measures and documentation
- WP.03 of the VFF (Association of Window and Facade Manufacturers of Frankfurt (Verband Fenster + Fassade))
 Maintenance of windows, facades, and external doors maintenance, care, and inspection Maintenance agreement

7.2 Safety

Incorrectly conducted maintenance work



WARNING!

Danger of injury through incorrectly conducted maintenance work!

Incorrect maintenance can result in serious personal injury or material damage.

Therefore:

- Before starting work, ensure that there is sufficient installation room.
- Maintain order and cleanliness at the installation location! Loose components and tools lying around or on top of each other are sources of accidents.
- Get a specialist company to carry out adjustment work on hardware especially in the area of pivot rests or bogies and of hinges - as well as replacement of parts and hingeing, and removal of sashes.

7.3 Maintaining surface finish

To permanently maintain surface finish of hardware components, and to avoid damage, always observe the following points:

7.3.1 Corrosion protection



NOTE!

In a normal room climate – i.e. when no condensation water forms on the hardware components, or when condensation water which forms occasionally can quickly evaporate – the electrolytically applied zinc coating of the hardware is not attacked.

If the environmental conditions are too damp, and condensation water cannot evaporate, corrosion can occur which attacks the surface of the hardware.

- → Ventilate the hardware and the rebate areas in the frames especially in the storage and construction phases so that they are neither exposed to direct contact with water nor to formation of condensation water.
- → Ensure that (permanently) damp spatial air cannot condense in the hinge and rebate areas.



NOTE!

To avoid the formation of condensation water especially during the construction phase:

- Force ventilate several times each day (open all windows for approx. 15 minutes), so that a complete exchange of air can take place.
- Also ventilate during holidays and absences.
- For more complex construction projects, develop a ventilation plan if necessary.
- → If systematic ventilation is not possible, e.g. because fresh screed must not be traversed, or it cannot take draughts, put the windows into the tilted position and make them airtight by taping on the indoor side. Divert the moisture present in the room air to the outside by means of condensation dryers.
- → When taping over, use only adhesive tapes which do not damage the varnish layers, especially of timber windows. In the case of doubt, ask the window fabricator.

7.3.2 Protection against dirt

→ Keep the hardware free from deposits and dirt from building materials (building dust, plaster, cement, etc). Use water to remove dirt arising from plaster, mortar, or similar, before it binds.

7.3.3 Protection from aggressive vapours

→ Even with a small amount of condensation, aggressive vapours (e.g. formic or acetic acid, ammonia, amine or ammonia compounds, aldehydes, phenols, chlorine, tannic acid, etc.) can result in rapid corrosion of the hardware components. Therefore under all circumstances, avoid such vapours around windows and balcony doors.

7.3.3.1 Protection from tannic and other acids

→ For windows and balcony doors made from oak or other timber types with a high content in tannic or other acids, ensure that these materials cannot escape from the wood.

Hardware must not come into contact with an untreated timber surface.

7.3.4 Protection from sealing compounds with sequestered acetic or other acids

→ Never use sealing compounds with sequestered acetic or other acids, or those with other aggressive contents (e.g. formic or acetic acid, ammonia, amine or ammonia compounds, aldehydes, phenols, chlorine, tannic acid, etc.), as direct contact with the sealing compound or with its vapours can attack the surface of the hardware.



NOTE!

To recognise suitable sealing compounds, pay attention to the instructions on the packaging:

- Information on the packaging of suitable sealing compounds:
 "Binds without primer on steel, stainless steel, galvanised steel, aluminium, etc."
- Information on the packaging of unsuitable sealing compounds:
 "Binds without primer on glass and glazed surfaces, as well as aluminium."
 Information on galvanised steel is missing.

In the case of doubt, carry out an odour test. Suitable sealing compounds are almost all odour-free or smell slightly sweet; unsuitable sealing compounds smell strongly acid or of vinegar.

7.3.5 Protection from aggressive acidiferous cleaning materials

→ Clean hardware exclusively with mild, pH-neutral cleaning materials in diluted form. Never use aggressive acidiferous cleaning materials or scouring agents.

7.3.6 Protection from materials for surface treatment

→ When applying surface treatments – e.g. when varnishing or painting windows and balcony doors – exclude all hardware components from this treatment, and thus protect against contamination.

7.4 Maintenance work and care instructions

7.4.1 Maintenance

The following minimum requirements must generally be observed and must be fulfilled for maintenance agreements in accordance with 7.1, unless otherwise specified by the respective hardware manufacturer.

- → Grease all moving parts and all locking points of the hardware according to the operating/maintenance instructions and check for proper functioning.
- → Check hardware parts for tight fit and signs of wear.
- → If necessary, have a specialist company retighten fastening screws, carry out adjustment work on the hardware, rotating hinges and closures and replace worn components, see 7.2.

Use of hardware	Safety relevant components	General components
Schools, hotels, hospitals openable, fall-protection building elements*	А	A / B
Office or public building	A / B	В
General residential construction	В/С	B/C/D

^{*} applicable to openable, fall-protection building elements:

- they are generally classified as safety-relevant components
- the maintenance concept specified by the manufacturer of the building elements must be observed, with interval A as the longest

A = ½-yearly interval

B = yearly interval

C = 2-yearly interval

D = measures according to the requirements of the customer

7.4.2 Cleaning

→ Clean hardware exclusively with a soft cloth and mild, pH-neutral cleaning materials in diluted form. ever use aggressive acidiferous cleaning materials or scouring agents. These can cause damage to the hardware.

8 Removal and disposal

8.1 Removing the window

→ Windows may only be removed by trained specialists in window construction.

8.2 Disposal and recycling

8.2.1 Disposal of fittings

 \rightarrow When disposing of fittings, recycle them as mixed scrap in an environmentally friendly manner.

8.2.2 Disposal of packaging material

→ Packaging materials are usually accepted free of charge for recycling by disposal partners (in Germany and other European countries, e.g. INTERSEROH, REMONDIS, etc.). Ask your fitting manufacturer about the disposal partner that they work with.

This directive was developed in cooperation with:



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