MAINTENANCE INSTRUCTIONS



TITAN

Maintenance instructions:

- TITAN AF
- TITAN iP
- FAVORIT

Window systems Door systems Comfort systems

Table of Contents

Safety Instructions	2
Installing and Removing the Window Sash	3
Making Adjustments	4
- Stay	5
- Stay - Top Hinge	
- Locking Point	
- Tilt Sash Hinge - Corner Hinge	8
- Rebate Corner Hinge	9
- Bottom Hinge	D
- Snapper - Sash Lift - Run-Up	1
- Load transfer	2

Target Audience

This documentation is aimed at specialist window companies. All procedures described here must only be carried out by experienced professionals!

Feedback on documentation

We are always happy to receive comments and suggestions for the improvement of our documentation.

Please e-mail us your comments to ,dokumentation@siegenia.com'.

Safety Instructions

- Always observe the safety instructions when carrying out work to windows/doors!
- Keep children and people who cannot estimate the dangers away from the point of danger!
- Avoid spilling lubricants onto the floor or leave tools unattended in the working area!





Risk of injury from falling through open windows

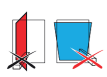
- Always use stable step ladders.
- Protect yourself against falling out of windows.
- Do not steady yourself or hold on to the opened sash.

Danger of injury through trapping of body parts

• Never reach into the opening between the sash and the outer frame when closing windows/doors.

Risk of injury or damage from pressing the sash against the reveal

• Do not press the sash against the window reveal.



Risk of injury from trapping parts of the body between the sash and the frame

• Do not overload the sash.

Risk of injury from the effect of wind

- Prevent wind from acting on the open sash.
- During wind/drafts, close and lock windows.



Risk of injury and material damage from overloading the sash

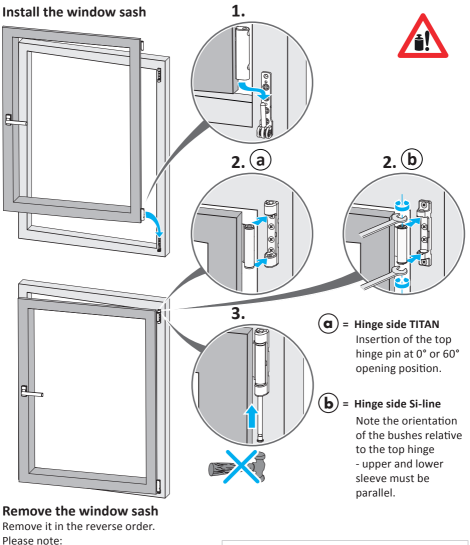
• Do not overload the sash.

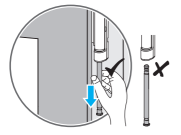
Operational malfunction of the window components may result in injury!

- Do not continue to use the window once an operational malfunction has been identified.
- Secure the window and instruct a **specialist company** to carry out the repairs.



Installing and Removing the Window Sash





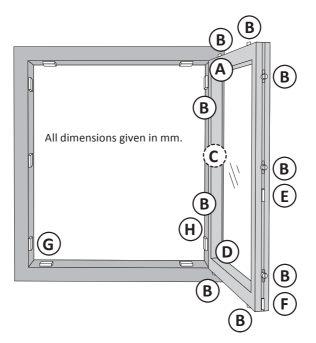
Please note::

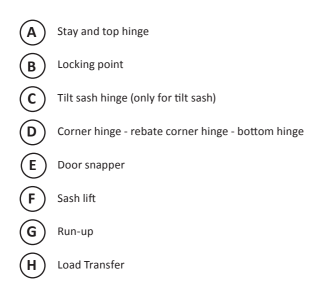
When using the mishandling device (FBS) on the corner drive VSU, the sash must only be mounted in the turning position with the sash open.



Failure to do so may cause damage to the mishandling device or lead to a malfunction.

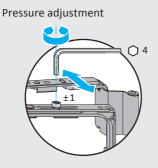
SIEGENIA

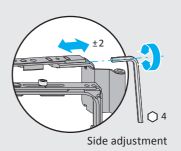






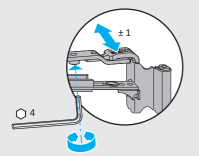
TITAN iP, AF - Hinge side TITAN/Si-line

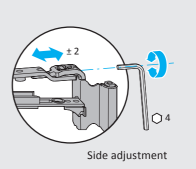




FAVORIT - Hinge side Si-line

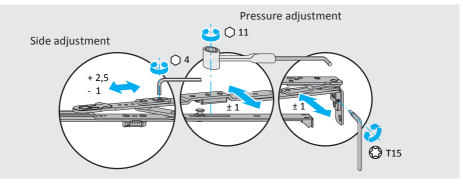
Pressure adjustment



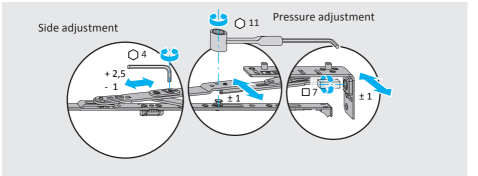




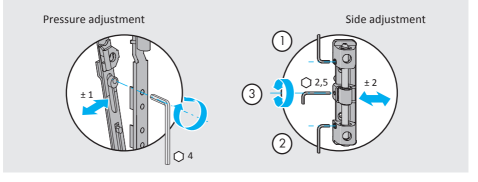
Hinge side axxent 24+



Hinge side axxent 34/axxent SE





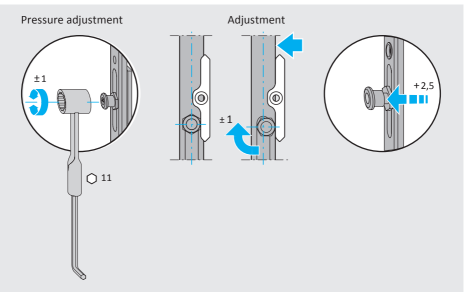


SIEGENIA

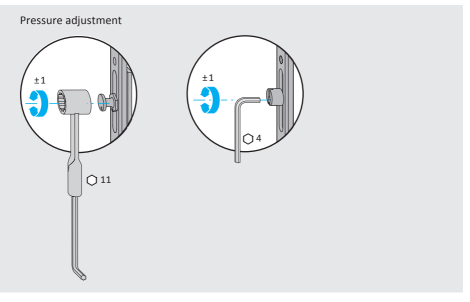


Locking point

TITAN iP, AF - comfort mushrooms



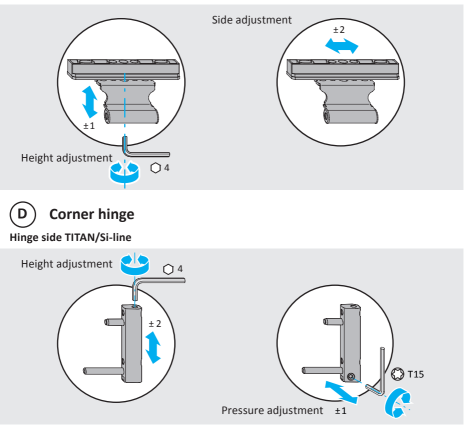
TITAN iP/FAVORIT



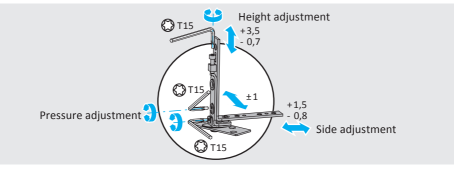


Tilt sash hinge

Hinge side TITAN/Si-line



Hinge side axxent SE

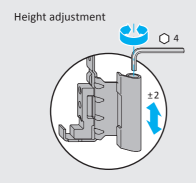




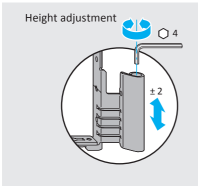


Rebate corner hinge

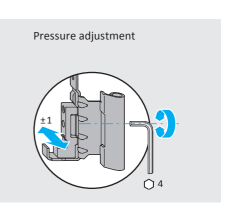
Hinge side TITAN/Si-line PVC

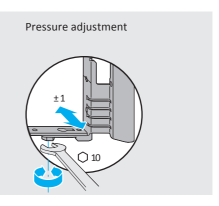


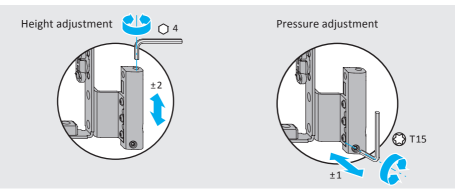
Hinge side Si-line timber



Hinge side TITAN timber



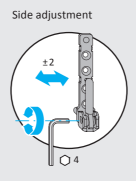






Bottom hinge

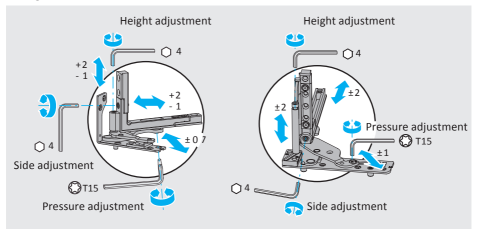
Hinge side TITAN/Si-line

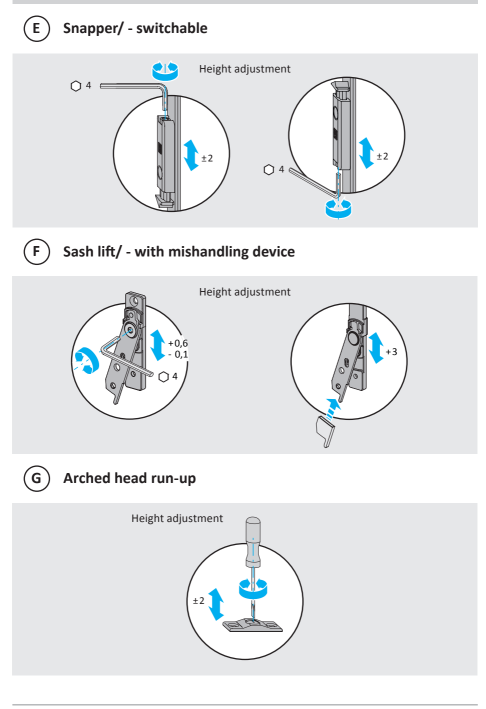




Bottom hinge/Corner hinge

Hinge side axxent 24+/axxent 34



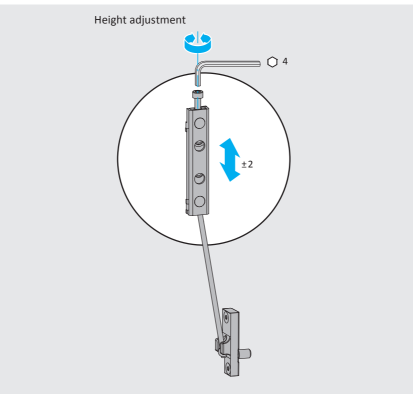


SIEGENIA



Load transfer

Hinge side axxent 24+



H4002.2873en_19/2019-03





