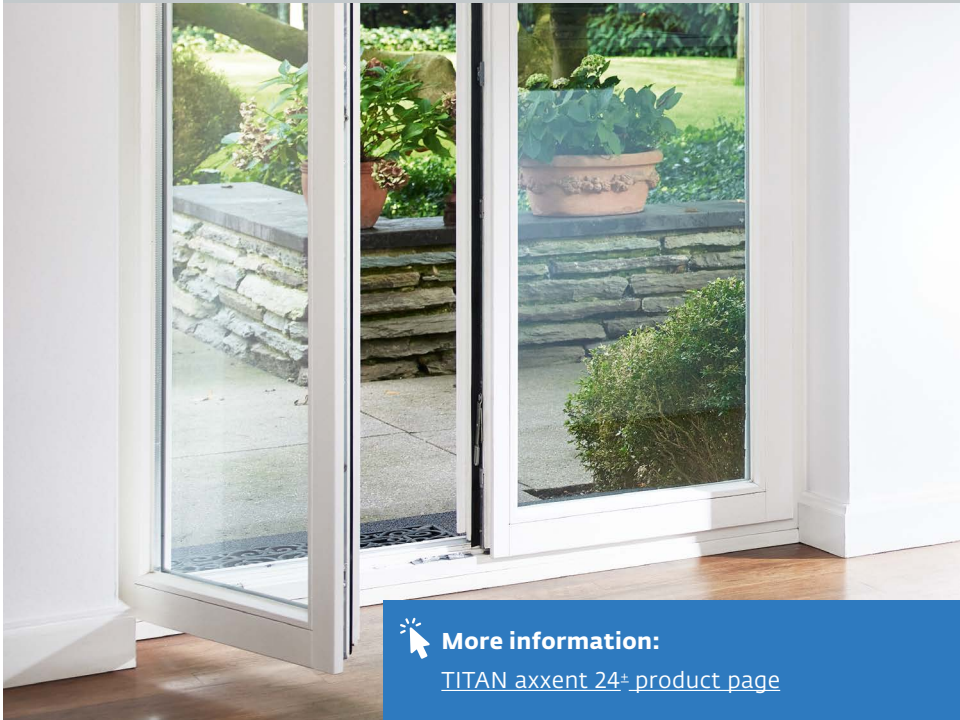

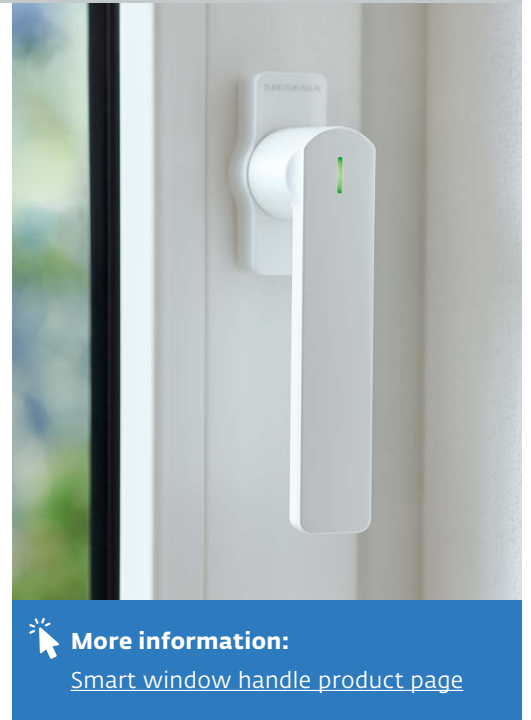


# PVC window with TITAN axxent 24+ hinge side, TITAN 90° opening restrictor and smart window handle



 **More information:**  
[TITAN axxent 24+ product page](#)



 **More information:**  
[Smart window handle product page](#)

## TITAN 90° opening restrictor

- Restricts the opening width to 90°
- Certified in accordance with the DOEB Directive
- Protects from bumping against the reveal or against furnishings; damps the sash before it reaches the 90° position
- Locked end position also prevents sash closing unintentionally when ventilating the room
- Easy to install and zero-maintenance
- Market launch from Q3/2024

## TITAN axxent 24+ hinge side

- Fully concealed pivots for a perfect window design
- Particularly wear-resistant and durable
- Consistently high ease of use thanks to easy-to-access 3D adjustability



**EPD\*:**

[Environmental Product Declaration – Turn-and-tilt hardware for windows](#)

\* Environmental Product Declaration (EPD): a document that provides transparent information about the environmental impact of a product during its service life.

## Smart window handle

- Smart: lock and unlock without a key
- Secure: opening and locking monitoring system
- Practical: lots of smart features
- Intuitive: control via the app or using a voice assistant
- Combinable: with heating, lighting, etc.
- Compatible: Matter smart home standard
- Simple: configure via a QR code
- Fulfils all mechanical requirements of RC2 in accordance with EN 13126-3: 2023 \*

### Installation benefits

- Colours: white, anthracite
- For timber and PVC windows
- Installed like a manual window handle
- Variable spindle length: 32–42 mm
- Battery-operated



**Environmental performance analysis\***

\* LCA available, please contact us at [nachhaltigkeit@siegenia.com](mailto:nachhaltigkeit@siegenia.com).

\* Electromechanical locking systems are not governed by standards in the current version of EN 13126-3: 2023.