

TITAN for timber windows, RC3, TITAN hinge side and smart window handle



More information:

[TITAN timber window product page](#)



More information:

[Smart window handle product page](#)

TITAN with TITAN timber hinge side

- Excellent burglar resistance up to RC3 and consistently effortless ease of use thanks to the sash lifter and comfort mushroom cam
- Just one version for all sashes weighing up to 150 kg: identical frame clearance, no additional parts
- 150 kg in the highest class H3 with 20,000 cycles
- Sleek and modern design: flush with the rebate at the top and bottom, all screws concealed, caps and coating possible

Production benefits

- Non-handed, compact components
- Quick and efficient production thanks to optimised double-well contour
- Optimised stay hinge: now even faster and more intuitive to couple with integrated turn restriction
- Recently developed bolt fastening in the bottom hinge
- Convenient and faster installation of the sash



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, air conditioning, blinds, 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 with a service life of approx. 2 years depending on smart home control centre



EPD*:

[Environmental Product Declaration – Smart window handle](#)

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

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