

**FAVORIT** is a proven

# classic³

The high-performance window hardware system for all applications.

Window systems

Door systems

Comfort systems

#### FAVORIT – tried and tested in millions of homes – a true hardware classic!

Tried and tested worldwide, the FAVORIT is the perfect hardware system for all profile variants with a hardware groove. We have improved and perfected it over the years to provide you with a high-quality and technically refined classic hardware product. It is the perfect all-rounder for any type of construction project using timber or PVC windows.

A real advantage for fabricators using FAVORIT is that it helps to reduce storage costs with its non-handed components and the short installation times, improve production efficiency, which can be enhanced further through pre-assembled sash lifters available on request.

#### Rigorously tested quality.

THE AWARDED TEST SEAL FROM
THE ROSENHEIM INSTITUTE FOR
FENESTRATION TECHNOLOGY
GUARANTEES A CONSISTENTLY
HIGH PRODUCT QUALITY OF
THE TESTED HARDWARE.



#### ift-Q-Zert for SIEGENIA.

All our product materials have been tested by "ift" (Institute for Window Technology - Rosenheim, Germanv) in accordance with the QM 328 certification, which was developed by "ift" and is currently by far the toughest test regime for Turn-only and Tilt & Turn hardware. The result: SIEGENIA is world-wide the first hardware manufacturer to have been awarded the ift-Q-Certification. This will assure customers of our consistent commitment to the highquality of our products and also of the integrity of the hardware that has been tested, as this is embedded in the certification process. Our attention to detail leads to considerable time-savings and enables window fabricators a fast and cost-effective transition to innovative new developments.

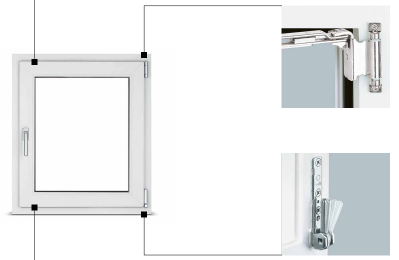
### Crystal clear test results for our window hardware.

During the QM 328 certification process, the hardware is subjected to a performance test, which includes 25,000 rotary cycles as well as for example introducing an obstacle in the rebate during testing. Furthermore, the certification also requires a comprehensive quality audit of the hardware manufacturer, permanent self-monitoring via a defined, company-specific production control process as well as regularly scheduled external monitoring through an independent examination board.



#### Standard striker plate

- Made from high-quality PVC/steel for a high degree of wear resistance
- Same appearance as tilt lock bearing S-ES FH



#### Top pivot point

- Aesthetically pleasing top hinge
- Suitable for slimline frame profiles
- Stay hinge with PVC bush for minimum wear and tear

#### Bottom pivot point

- The corner hinge is pivoted on the bottom hinge pin with a low maintenance PVC bush
- Integrated latching of the bottom hinge pin for secure positioning
- Ideal hinge adjustment without the spindle protruding at the side



#### Tilt lock element

- Can be coupled with corner drive/back slider VSU/BS
- With no flexing or play of the sash across all sizes
- With integrated run-up



#### Corner drive VS S-ES

- With equal length legs
- Mushroom cam
- Also available as an option with "Inliner" roller sash lift as a retrofit part or preassembled for easy run-in of the sash into the frames



#### Mushroom cam for anti-lift protection

- High degree of security due to S-ES mushroom cam
- Use of high-quality materials
- High level of impermeability
- Gasket compression adjustment possible
- Up to three security points



#### Tilt lock bearing

- Steel plate for increased security
- With integrated PVC run-up for the inline sash lift

# Efficient production.

## Stock-holding advantages and cost savings.

- Preparation of a symmetric drill & screw pattern for the top and bottom hinge is already possible prior to jointing
- Simple installation technology through universal drilling jig
- Wooden windows: with a routing depth of just 5 mm; enough insulating wood remains to prevent cold bridging
- Standard components for right and left
- Hinges and frames range compatible with TITAN AF









# Easy installation.

#### Flexibility with time savings.

- Sash easily fitted to the bottom hinge pin
- Bearing spindle adjustable does not protrude beyond the bottom hinge









# Technically refined and reliable solutions are always a key to success!



#### High-quality accessories.



A high degree of quality is one of the main characteristics in the GLOBE product range as well as the successful Si-line handle. The quality is a direct result of the combination of design, ergonomics, functionality and the type of material used.

In addition, our handle product range provides a high level functional safety and a choice of colour options in each product range.

- Innovative design ideal for use in modern architecture
- Lockable, pust-to-open and lockable push cylinder handle versions
- TBT handle protects against unauthorised turn opening
- Additional 45° click-in position for ventilation at night



brings spaces to life

Head Office: Industriestraße 1–3 57234 Wilnsdorf GERMANY Phone: +49 271 3931-0 Telefax: +49 271 3931-333

info@siegenia.com www.siegenia.com



You can find address details for our international sites at: www.siegenia.com

SIEGENIA worldwide:

Austria Phone: +43 6225 8301

Belarus Phone: +375 17 2573988

Benelux Phone: +31 85 4861080

China Phone: +86 316 5998198

France Phone: +33 3 89618131

Germany Phone: +49 271 39310

Great Britain Phone: +44 2476 622000

Hungary Phone: +36 76 500810

India Phone: +91 124 4342302 Italy Phone: +39 02 9353601 Poland Phone: +48 77 4477700 Russia Phone: +7 495 7211762 South Korea Phone: +82 31 7985590 Switzerland Phone: +41 33 3461010 Turkey Phone: +90 216 5934151 Ukraine Phone: +380 44 4054969

Contact your dealer: