



KF 400



BF 4006



MF 400

## GUTMANN KF 400 | KF 250 Sliding Closure

### The Innovative

The visually appealing slim, elastic window sill closure is available in white, grey and brown. It features a plaster edge width of 22 mm and meets the requirements of planners and architects just as much as those of customers and processing businesses.

#### ▶ Product Details

- Appealing appearance due to narrow design
- Integrated expansion compensation (3 mm)
- Cost-effective processing: ONE PIECE (clip on and you're done!)
- Resistant to heavy rain (system test)
- Weather and UV-resistant
- Ideal for use in external thermal insulation composite systems (ETICS)
- Available in overhang depths from 50 to 400 mm for the GUTMANN GS 40 Window Sill System
- Available in overhang depths from 50 to 380 mm for the GUTMANN GS 25 Window Sill System
- Available in white, grey and brown

## GUTMANN BF 4006 | BF 2506 Sliding Closure

### The Economical

This innovative product once more proves GUTMANN AG expertise when it comes to exterior aluminium window sills. The filigree, elastic aluminium window sill sets new standards in terms of design and function. Reliability, security and economic efficiency are united in one product.

#### ▶ Product Details

- Attractive design through filigree shape
- Integrated expansion compensation (3 mm on each side)
- Plaster edge width 22 mm
- Also available for clinker/concrete connection in 2015
- Cost effective processing: ONE PIECE
- Resistant to heavy rain (system test)
- Ideal for use in external thermal insulation composite systems (ETICS)
- Available with overhangs from 50 mm to 500 mm for GUTMANN window sill systems
- White (RAL 9016) , E6/EV1 (anodized) and anthracite grey (RAL 7016) standard colors, all RAL colors are available

## GUTMANN MF 400 | MF 250 Sliding Closure

### The Reference

Technology combined with looks - high quality aluminium window sill closure with integrated expansion compensation stainless steel spring. Moreover, the filigree, harmoniously closed design of this aluminium window sill is a real eye catcher.

#### ▶ Product Details

- High end design thanks to close mitre joint in the drip nozzle area
- No plaster cracks: stainless steel spring provides up to 3mm of expansion compensation
- Plaster edge width 22 mm
- Ideal for use in external thermal insulation composite systems (ETICS)
- Resistant to heavy rain (system test)
- Available with overhangs from 110 mm to 500 mm for GUTMANN window sill systems
- White (RAL 9016), silver (RAL 9006), brown (C34 metallic matt) and anthracite grey (RAL 7016) standard colors, all RAL colors are available



RV-TI



VF 400

## GUTMANN RV-TI Window Sill Holder

### The perfect complement for metal window sills

The thermally-separated GUTMANN RV-TI window sill holder prevents unnecessary heat loss. Holders must be used on window sills with overhangs greater than 150 mm. Since they were normally made of aluminium, the cold was led behind the insulation to the structural masonry. A high loss of heat when one considers that the holders had to be installed at 60 cm intervals.

This intelligent accessory from the standard GUTMANN AG product range is – as expected – easy to process. Compared with conventional holders, installation does not take any longer. The benefits of the thermally-separated RV-TI window sill holder are essentially obtained in combination with thermally-insulated (ETICS) facades.

#### ▶ Product Details

- Effective contribution to thermal insulation
- Positive change in surface temperature of 60%
- An advantage in every external Thermal Insulation Composite System (ETICS)
- Easy installation

## GUTMANN VF | VFG Window Sill Connectors

### Optimal connection ensures expansion compensation and achieves high driving rain resistance

The new window sill connectors VF/VFG - longitudinal and miter connectors - from the GUTMANN accessory range for window sills are equipped with an EPDM seal and matching seal cushion. This produces an easy installation, resulting in extremely efficient processing with outstanding results:

#### • ABSOLUTELY TIGHT

To achieve optimum protection from weather influences, the GUTMANN window sill seal UD 40–25 or UD 40–25 W must be installed.

#### ▶ Variants

##### Straight aluminium window sill connectors

- VF 400 for GUTMANN aluminium window sill GS 40
- VF 250 for GUTMANN aluminium window sill GS 25

##### Aluminium window sill connector 90° outside corner

- VFG 400 for GUTMANN aluminium window sill GS 40
- VFG 250 for GUTMANN aluminium window sill GS 25