

# REHAU GENE<sup>®</sup> tilt sliding doors

REHAU GENE<sup>®</sup> – fully reinforced window profile system of the most advanced technology material RAU-FIPRO<sup>®</sup>. In addition, this system is considered to be the best in terms of energy saving in its class. Tilt sliding doors offers a unique, space-saving functionality with a sash that slides open parallel to the fixed unit, not into the room.



U<sub>w</sub>  
0.83  
W/m<sup>2</sup>K

## Features:

- Profile depth: 86 mm with internal gasket
- Number of chambers: 6
- Protection against burglary
- Resistance to hard rain and wind
- Protection against dampness and moisture
- Organic, possible to recycle, environmentally friendly

## Design:

- Opening parallel to fixed unit
- A wide range of colours
- Light grey gaskets with white profiles and black gaskets with coloured profiles create highlights

## Sound insulation:

- Up to 47 dB Rw

## Thermal insulation:

- Up to 0.83 W/m<sup>2</sup>K

## Dimensions:

- Up to 3300x2300 mm standard white construction
- Up to 2900x2300 mm for painted or laminated construction

## Advantages:

- Easy to operate
- Ventilation position
- Space-saving

Tilt-Slide Door design is a premium door solution for spaces that do not allow for traditional inswing doors

With just a simple turn of a handle, the door sash can be tilted providing secure ventilation. With another turn, the sash slides open parallel to the fixed unit, not into the room, for space-saving functionality. High-quality European hardware system operates quietly and easily.

# ALVINDUS

E: [Info@alvindus.com](mailto:Info@alvindus.com)

M: +370 619 19 191

W: [www.alvindus.com](http://www.alvindus.com)

# REHAU BRILLANT-DESIGN tilt sliding doors

REHAU BRILLANT-DESIGN window profile system is elegant in appearance, combines both good thermal insulation and excellent design features. Tilt sliding doors offers a unique, space-saving functionality with a sash that slides open parallel to the fixed unit, not into the room.



U<sub>w</sub>  
0.90  
W/m<sup>2</sup>K

## Features:

- Profile depth: 70 mm
- Number of chambers: 5
- Thermal insulation:  $U_f = 1,3 \text{ W/m}^2\text{K}$
- Protection against burglary
- Resistance to hard rain and wind
- Protection against dampness and moisture
- Organic, possible to recycle, environmentally friendly

## Design:

- Opening parallel to fixed unit
- A wide range of colours
- Light grey gaskets with white profiles and black gaskets with coloured profiles create highlights

## Sound insulation:

- Up to 43 dB Rw

## Thermal insulation:

- Up to 0.90 W/m<sup>2</sup>K

## Dimensions:

- Up to 3000x2300 mm standard white construction
- Up to 2800x2200 mm for painted or laminated construction

## Advantages:

- Easy to operate
- Ventilation position
- Space-saving

Tilt-Slide Door design is a premium door solution for spaces that do not allow for traditional inswing doors

With just a simple turn of a handle, the door sash can be tilted providing secure ventilation. With another turn, the sash slides open parallel to the fixed unit, not into the room, for space-saving functionality. High-quality European hardware system operates quietly and easily.

# ALVINDUS

E: [Info@alvindus.com](mailto:Info@alvindus.com)

M: +370 619 19 191

W: [www.alvindus.com](http://www.alvindus.com)