

Freedom of space.  
**Balcony and sliding doors**  
**made from PVC**



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## Balcony and sliding doors made from PVC

The maximum amount of daylight will bring you into a better quality of living. Thanks to a large surface of windows, you will feel like you are living in the middle of the space that surrounds you - whether it's a green garden or a vibrant metropolis. The wide range of construction possibilities is diversified by modern architecture.

### Tilt and slide PSK doors made from PVC

The perfect solution when you want to save space. The PSK doors do not have window sashes which, when opened, take up space in the room. Thanks to the narrow installation depth, they enable optimal use of space and are suitable for use both during renovation works and during new installation.

#### Attractive advantages:

- 1 Narrow installation depth**  
Low space consumption inside the room during use.
- 2 PSK door**  
Convenient operation thanks to parallel movement of the leaf. Possible tilt opening.
- 3 Large glazing**  
Guarantee a bright, light-filled room. Leaf width up to 1900 mm, leaf weight up to 200 kg.



#### Do you know that...

The PSK doors save a lot of space and in addition to that, they have tilt opening? Thanks to a shallow installation, they are ideal for renovation.

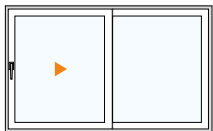
## HST lift and slide door



### Attractive advantages:

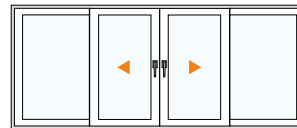
- **Form and function:** Illuminated rooms and solar power thanks to very narrow frames.
- **Convenient service:** Thanks to high-quality fittings, closing and opening is smooth and easy as piece of cake.
- **No barriers:** Low aluminum threshold system in the standard version.

### Types of opening



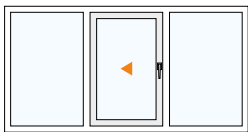
#### Scheme A<sup>3)</sup>

- 1 sliding sash (right or left)
- 1 permanent glazing



#### Scheme C<sup>3)</sup>

- 2 sliding sashes (right and left) without a bar
- 2 permanent glazing



#### Scheme G

- 1 sliding sash (right or left)
- 2 permanent glazing

### Convincing values

#### HST P-line

#### PSK doors

Heat transfer coefficient <sup>1)</sup>	$U_f$ 1.3 W/m <sup>2</sup> K (for the frame)	$U_f$ up to 0.76 W/m <sup>2</sup> K (for the frame)
Noise protection <sup>1)</sup>	$R_w$ up to 43 (-1,3) dB value	$R_w$ 42 dB value
Resistance to wind	up to C2/B3 <sup>4)</sup> and C1/B2 <sup>5)</sup> class according to EN 12210	up to B3/C3 class according to EN12210
Waterproofness <sup>2)</sup>	up to 9A class according to EN 12208	up to 8A class according to EN 12208
Air permeability <sup>2)</sup>	up to class 4 according to EN 12207	up to class 4 according to EN 12207
Safety	basic protection	basic protection

<sup>1)</sup> windows technical parametres

<sup>2)</sup> scheme A (2.66 x 2.75 m)

<sup>3)</sup> these diagrams are only possible for sliding, with tilt opening parallel doors.

<sup>4)</sup> scheme C (5.184 x 2.731 m)

<sup>5)</sup> scheme a (6.064 x 2.731 m)

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