



# New!



## **WITRAŽ SLIDE 80** STAND-AWAY-SLIDING SYSTEM



**WITRAŽ**

# NEW!

## WITRAŻ SLIDE 80

**Witraż Slide 80** is an innovative solution in the segment of sliding windows and doors. The **lift-slide** locking mechanism is an excellent alternative to PSK or HST patio doors.

The system will be perfect for both single-family housing and public utility buildings.

Thanks to the excellent parameters of Roto Patio Inowa hardware, **Witraż Slide 80** ensures **tightness** even during intense wind, violent storms and heavy, driving rain. The room is **quiet** and cozy even around busy streets and city centers.

In the **Witraż Slide 80** system, we can design both **small windows and large sliding doors**.

The minimum size of the sash only 80 x 70 cm.



### Outstanding Features:

- ✓ Perfect thermal insulation coefficient. **Uw** value from **0,69 W (m<sup>2</sup>K)**.
- ✓ Possibility to install glazing units **up to 52 mm**.
- ✓ High tightness thanks to seals around the perimeter of the sash..
- ✓ **Convenient opening** of heavy sashes thanks to the straight line to operate the door handle.
- ✓ **Comfortable closing** thanks to gentle retraction wings in the frame.
- ✓ One-sided or two-sided handle, **with or without a key**, in a wide range of colors.
- ✓ Active **locking points** also in the area of the post middle.
- ✓ A large selection of patterns and colors of profiles adapted for standard window and door systems from our offer.
- ✓ Effective **ventilation**.
- ✓ A wide range of applications (window or patio doors).
- ✓ Easy and quick **assembly**.
- ✓ **Lower price** compared to HS.

### Comparison of stand-away-sliding systems:

	PremiSlide76+	WITRAŻ SLIDE 80
Profile depth:	76 mm / 179 mm	81 mm / 157,5 mm
Frame height (inside / outside):	34 / 55 mm	39,5 / 60 mm
Uw W(m <sup>2</sup> K)*:	0,7	0,69
Max thickness of the glazing unit:	50 mm	52 mm
Maximum dimensions of the structure, white windows, scheme A:	4000 x 2388 mm	4000 x 2323mm / 3776 x 2460mm
Maximum dimensions of the structure, veneered windows, scheme A:	4000 x 2388 mm	3800 x 2300mm / 3642 x 2400mm
Wind load resistance:	C4/B5	C2/B3
Watertightness:	9A	7A
Air permeability	4	4

\* for the reference window 4000 x 2200, scheme A