

# Visoglide



✓ sash with the construction depth of 51 mm

✓ glazing with glass units from 6 to 36 mm

✓ system with a thermal break

✓ extremely thin labyrinth post - 34 mm

✓ we lacquer in the full RAL K7 colour palette and, on request, in other colours (use powder code)

## 1.7

Uw when Ug = 1.1  
(Aluminum spacer)

## 2-3

Guiding Rails

## 3

Chambers

The sliding doors system is recommended for energy-saving construction. Possibility to build two or three-track structures. A characteristic feature of Visoglide Plus is a very thin post.

Uw = 1.7 W/(m<sup>2</sup>K)\* when using the 4 / 16Ar / 4th package – Ug = 1.1 W/(m<sup>2</sup>K), argon-filled, with an aluminum frame.

\*Coefficient calculated for a door with dimensions of 4000 x 2200 mm.

ALUMINUM

DOOR

SLIDING DOOR

ALIPLAST

VISOGLIDE