

Ultragliding



- ✓ sash with the construction depth of 67 mm
- ✓ glazing with glass units from 14 to 52 mm
- ✓ system with a thermal break
- ✓ frame with the construction depth from 153 to 239 mm
- ✓ 3, 5 and 7-chamber frame
- ✓ we lacquer in the full RAL K7 colour palette and, on request, in other colours (use powder code)

1.3

U_w when U_g = 0.6
(Aluminum spacer)

2

Guiding Rails

3

Chambers

The aluminum tilt and slide doors system, recommended both for installation in public facilities and for residential construction. Available in a version with increased thermal insulation.

U_w = 1.3 W/(m²K)* when using the 4th / 16Ar / 4 / 16Ar / 4th package – U_g = 0.6 W/(m²K), argon-filled, with aluminum frame.

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

ALUMINUM

SLIDING SYSTEMS

ULTRAGLIDE

ALIPLAST