



MB-SKYLINE TYPE S
Narrow-Profile Sliding Doors

SPACE AND COMFORT

REDEFINED

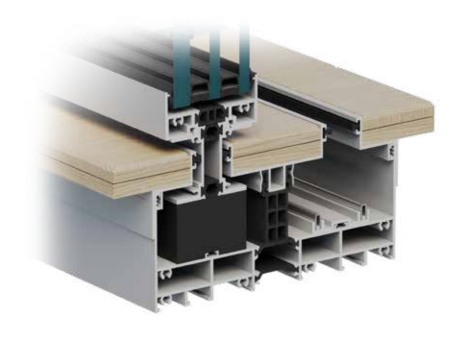
MB-SKYLINE TYPE S The MB-SKYLINE TYPE S sliding door system represents a groundbreaking evolution in architectural design. Featuring slim profiles that seamlessly integrate into walls and ceilings, and an ultra-narrow mullion where door leaves meet, this system achieves a sleek, minimalist aesthetic that enhances the elegance and lightness of any structure. Its standout feature is the fully concealed gap threshold, creating a seamless transition between indoor and outdoor spaces like never before.

In the MB-SKYLINE TYPE S system, cutting-edge technology is discreetly hidden beneath the floor. The bottom profile and sliding rollers are ingeniously integrated, leaving only a slim, visually pleasing gap. Building on the proven success of the MB-Skyline model, this enhanced version ensures exceptional quality, smooth operation, and unparalleled design flexibility.

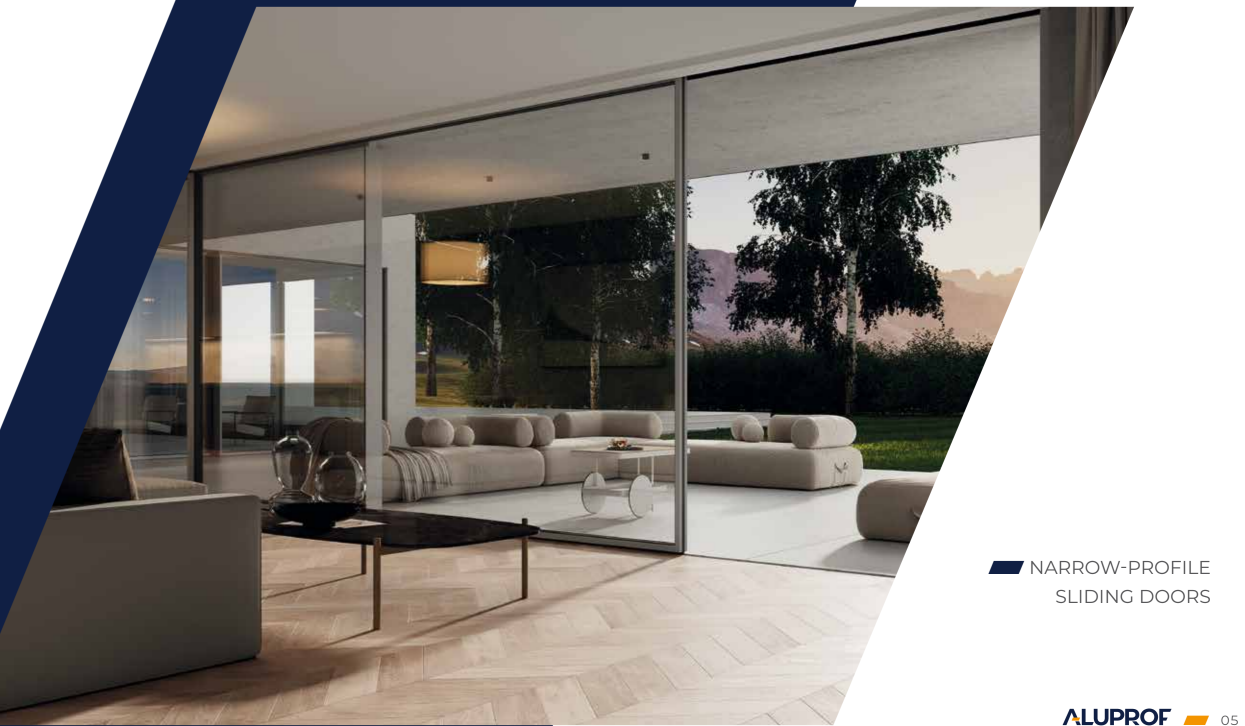


SLIDING DOORS

KEY FEATURES AND BENEFITS



- **01** Two-rail door frame fully integrated into walls and ceilings
- **02** Slim door leaf profiles that remain invisible at the sides when equipped with a drive or mullion-based locking
- **03** A 25 mm mullion at the meeting point of the door leaves
- **04** Maximum door leaf weight: 500 kg (manual operation) or 750 kg (with concealed drive)
- **05** Glazing options ranging from 52 to 60 mm
- **06** Door profile depth: 71 mm for the door leaf, 190 mm for the frame
- **07** Innovative profile to compensate for ceiling deflection
- **08** Quiet and aesthetically refined sliding seals in the frame
- **09** Adjustable sliding rollers ensure smooth door operation
- 10 Manual locking available on the door leaf profile or mullion
- 11 Drive with integrated radio receiver, safety radar, and smart device control compatibility
- 12 Option for a fixed glazed panel, visually matching the operable door leaf
- 13 Concealed drainage system for a clean look
- 14 System-specific adjustable mounting consoles
- 15 Enhanced thermal insulation in the structural base
- 16 'Zero mullion' design enables external sun protection, such as SkyFlow venetian blinds and SkyRoll screens







Download the folder to your device



ALUPROF SA Plant in Bielsko-Biała, ul. Warszawska 153, 43-300 Bielsko-Biała, Poland tel. +48 33 81 95 300, fax +48 33 82 20 512, e-mail: aluprof@aluprof.eu

