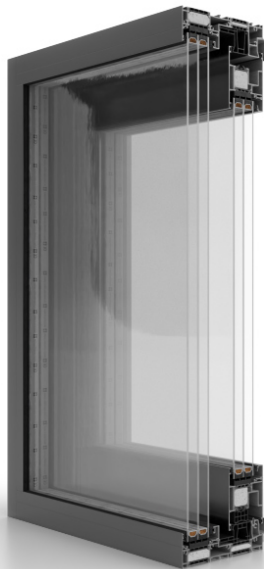


MB-82HS



- ✓ frame depth: 186 mm (monorail)
- ✓ sash depth: 82 mm
- ✓ glazing thickness: 18–66 mm (active sashes)
- ✓ glazing thickness: 36–65 mm (fixed sashes)
- ✓ available in schemes: A/C/G (monorail)
- ✓ drainage: Visible or linear
- ✓ finishing: Full RAL K7 palette and custom powder codes on request

The **MB-82HS aluminium lift and slide doors** are a luxury solution that enhances the prestige of any property. It combines performance parameters that are impressive against the competition with thermal comfort, ease of use, and an abundance of natural, healthy light to fill your rooms.

The **MB-82HS** is distinguished by its slim post and the absence of cover strips on the frames—solutions that are both aesthetic and practical. The system integrates seamlessly with other MB family products, including the popular [MB086N](#) window and door system and the uncompromising [MB0104 Passive](#).

Why recommend the MB-82HS aluminium lift and slide system:

- Risk of transport damage is minimised thanks to the bolted frame design and the option for external glazing.
- Pairs perfectly with other MB systems, ensuring aesthetic consistency and ease of installation.
- Available with a low threshold, making it a more accessible solution for all users.

Choose the MB-82HS lift and slide system if your client:

- Expects top-tier minimalist aesthetics, large dimensions, expansive glazing, and reduced visibility of structural elements.
- Demands the best thermal insulation to reduce building maintenance costs.
- Cares about property value, which is significantly increased by premium-class aluminium sliding systems.

Discover the MB-82HS aluminium lift and slide system in detail:

- Thermal insulation: U_w from 0.60 W/(m²K)
- Frame depth: 186 mm (monorail)
- Sash depth: 82 mm
- Glazing thickness: 18–66 mm (active sashes)
- Glazing thickness: 36–65 mm (fixed sashes)
- Maximum sash weight: 400 kg
- Maximum sash height: 3200 mm
- Available in schemes: A/C/G (monorail)
- Drainage: Visible or linear
- Finishing: Full RAL K7 palette and custom powder codes on request