SLIDING – With ease
UNIQUE – In its product class
VARIED – As window or door
PremiSlide 76

The KBE PremiSlide 76 sliding system offers a whole new range of options for integrating windows and doors with outstanding engineering properties in the facade. This sliding system with 76 mm construction depth is ideal for both homes and public buildings such as schools, offices, etc. Exhibiting a standard Uw value as high as 1.4 W/(m²K), KBE PremiSlide 76 achieves the best energy saving values in its product class. The special hardware “ECO SLIDE” from the cooperation partner Siegenia perfects the functionality.

1. **Thermal Insulation**
   Design based on KBE 76 double seal system. Uw value up to 1.4 W/(m²K) as standard.

2. **Weather tightness**
   High-quality circumferential EPDM seal.

3. **Glazing**
   Triple glazing up to 48 mm thick.

4. **Design**
   Slender profile sight line in both the fixed and sliding sections.

5. **Technology**
   Solid technology thanks to ECO SLIDE hardware system.

6. **Colour designs**
   Whether classical white PVC, laminated, plain or metallic colours, woodgrains, or the aluminium cover variant AluClip are concerned – everything exactly according to your wishes.

7. **Glazing**
   Triple glazing up to 48 mm thick.

8. **Technology**
   Solid technology thanks to ECO SLIDE hardware system.

9. **Colour designs**
   Whatever classical white PVC, laminated, plain or metallic colours, woodgrains, or the aluminium cover variant AluClip are concerned – everything exactly according to your wishes.

10. **Ventilation**
    Effective gap ventilation thanks to ECO SLIDE carriages.

11. **Weather tightness**
    High-quality circumferential EPDM seal.

12. **Thermal Insulation**
    Design based on KBE 76 double seal system. Uw value up to 1.4 W/(m²K) as standard.

**SIEGENIA : ECO SLIDE sliding hardware**

- Ease of use – smooth running and wear-free movement to each stop.
- Suitable for practical sliding windows and lightweight sliding doors.
- Suitable for combinations with the SOFT CLOSE damper that slows down the sash gently into the stop position.

**PremiSlide 76**

- **Uw-value up to 0.70 W/(m²K)**
- **Design**
  - High-quality circumferential EPDM seal.
  - Slender profile sight line in both the fixed and sliding sections.
- **Colour designs**
  - Classical white PVC, laminated, plain or metallic colours, woodgrains, or the aluminium cover variant AluClip.
- **Technology**
  - Solid technology thanks to ECO SLIDE hardware system.
- **Ventilation**
  - Effective gap ventilation thanks to ECO SLIDE carriages.
- **U-factors**
  - Up to 1.4 W/(m²K) as standard.
- **Glazing**
  - Triple glazing up to 48 mm thick.
- **Weather tightness**
  - High-quality circumferential EPDM seal.
- **Thermal Insulation**
  - Design based on KBE 76 double seal system. Uw value up to 1.4 W/(m²K) as standard.

**It’s the combination that makes the difference!**

The ECO SLIDE carriages can move sideways, taking up gently the sash movements for a smooth sliding motion. The SOFT CLOSE damper breaks the sash shortly before the end stop and then gently pulls it into the locking position. This minimises the risk of injury and excess loading on the sliding elements.

The special locking hook of high quality brass allows an arrested gap ventilation position of the sliding sash.