

WINDOW TECHNOLOGY DOOR TECHNOLOGY AUTOMATIC ENTRANCE SYSTEMS **BUILDING MANAGEMENT SYSTEMS**



Operating safety for Lift&Slide elements through HS StopUnit





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Comfort and security combined

Added value for the end customer



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Operating safety for Lift&Slide elements through HS StopUnit

The HS StopUnit gently brakes the Lift&Slide sash as it travels to the open and closed position and it protects the element from damage. In contrast to HS SilentClose, more effort is not required to operate the sash. Recommended application areas are profile systems with brush seals and in public buildings, e.g. in hotel rooms. Suitable for use with sash weights up to 200 kg and 400 kg. The combination with HS SilentClose on the same sash is possible (for open and closed position). Opening and closing can be controlled separately via both products.

Fabricator benefits:

- Simple and easy installation
- Pre-mounted components
- Suitable for all customary sash arrangement patterns
- For sash weights up to 200 kg and 400 kg
- The damping unit can be easily replaced simply by loosening a screw and without having to take off the Lift&Slide sash
- Universally usable damping unit for all profile materials

Benefits for end customer:

- Sophisticated design and aesthetics: all elements are concealed
- Outstanding operating convenience when opening and closing: the Lift&Slide sash is braked automatically
- Nothing needs to be repositioned or modified when operating the Lifts&Slide door
- The operating force is not increased
- The soft-close damper reliably prevents the sash from striking against the frame and damaging it



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