



WINDOW TECHNOLOGY – LIFT&SLIDE HARDWARE

## HS SilentClose and HS StopUnit

For Lift&Slide systems of timber, PVC and aluminium

### Moving safely – even with sash weights up to 600 kg

The demands on Lift&Slide elements are increasing – especially in terms of functionality and operating reliability. The **HS SilentClose** and **HS StopUnit** damping units have been developed so that large heavy Lift&Slide sashes can also be moved safely and conveniently. They ensure safe and comfortable operation and therefore meet the increasing demands on state-of-the-art Lift&Slide systems.

#### HS SilentClose

The HS SilentClose gently brakes the Lift&Slide sash as it travels to the open and closed position and moves it to the corresponding end position.

HS SilentClose and HS StopUnit  
can be flexibly combined

#### HS StopUnit

The HS StopUnit gently brakes the Lift&Slide sash as it travels to the open and closed position. The L&S sash must be consciously moved to the corresponding end position.

**HIGH  
PERFOR-  
MANCE**  
for sash weights  
up to 600 kg

## HS SilentClose / HS StopUnit in detail

The new generation – for visible braking and soft closing thanks to state-of-the-art damping technology

### YOUR BENEFITS as fabricator at a glance:



- Faster, easier installation thanks to pre-mounted components
- Suitable for all customary sash arrangement patterns
- Available in two sizes, for sash weights **up to max. 600 kg**
- Easy replacement of the damping unit by loosening a screw and without having to unhinge the Lift&Slide sash
- Aluminium housing
- Needs no further adjustment
- Very high tolerance absorption

### YOUR BENEFITS as user at a glance:



- All components are concealed once installed and therefore satisfy the most exacting requirements in terms of design and visual appearance
- Outstanding operating convenience when opening and closing
- The Lift&Slide door is operated in exactly the same way – no additional settings or adjustments are required
- Slow closing of the sash (HS SilentClose) significantly reduces the risk of entrapment
- This reliably prevents the sash from bumping against the door frame, and the resulting damage