



All visible components made of **high-quality stainless steel**

## WINDOW TECHNOLOGY – LIFT&SLIDE HARDWARE

### P 2301 top guide track For Lift&Slide systems made of timber

#### Smooth quiet movement of Lift&Slide elements thanks to innovative technology

The top guide track P 2301 now makes operation of the Lift&Slide elements even more convenient. The elements glide not only particularly smoothly, they move more or less silently thanks to rollers with ball bearings.

#### Your benefits at a glance

- **Fast installation due to fewer components:** save valuable time and reap the benefits of faster installation.
- **Ease the workload for your fitters:** the optimised design makes the installation easier and significantly reduces the work involved.
- **Maximum stability to meet the highest expectations:** thanks to the high quality of the chosen materials, the guides are exceptionally rugged and durable.
- **Design and material perfection:** all visible components are made of high-quality stainless steel and combine modern design with outstanding functionality. Our components are made of stainless steel and are therefore offer outstanding corrosion protection.
- **Zero maintenance for long-term reliability:** all components require no maintenance whatsoever, which ensures smooth problem-free operation.

# A closer look at the top guide track P 2301



Our innovative components for the top guide track extend the scope of applications with some impressive highlights:



## Anti-jemmy device & Centre support

The **anti-jemmy device** prevents the Lift&Slide door from being jemmed up in the secured position. It ensures that the element cannot be jemmed up out of the frame.

- Quick, safe installation thanks to ready-to-install components
- Reliable anti-jemmy protection with RC2/RC3 testing
- The concealed installation ensures an elegant look

The **centre support** can always be used as an option to hold the Lift&Slide door in position in relation to the guide track.

- Extremely smooth running due to ball bearing roller
- High-quality metal ball bearing
- Minimum assembly effort, maximum benefits



## Buffers

The **buffers** ensure that the Lift&Slide door stops exactly where required with any pattern.

- Different versions for individual customer requests
- Highly resilient, above the standard requirements



Exclusively from  
Gretsch-Unitas

### Lift&Slide locking system pattern G1

The **Lift&Slide locking system pattern G1** ensures secure locking upwards into the frame and downwards into the threshold.

- Quick, safe installation thanks to ready-to-install components
- The concealed installation ensures an elegant look with large glass areas and minimal profiles
- Secure 2-point locking to frame/threshold

### Security deadbolt for externally running Lift&Slide doors

The **security deadbolt for externally running Lift&Slide doors** provides reliable protection against tampering from the outside and at the same time ensures accurate positioning of the Lift&Slide door and sealing planes on the guide track.

- Minimum assembly effort, maximum benefits
- Installation of the Lift&Slide sash in the frame unchanged
- No subsequent adjustment necessary

Exclusively from  
Gretsch-Unitas

### L&S night vent module

The **RC2-tested L&S night vent module** provides fresh air with maximum burglar resistance – as even in the ventilation position, the sliding sash remains securely locked.

- Outstanding ventilation convenience paired with high degree of burglary protection
- RC2-tested in accordance with EN 1627, even in ventilation position
- Concealed in the sash when closed
- Simple installation thanks to completely prefabricated module
- Insect screen included

