



WINDOW TECHNOLOGY – PARALLEL-SLIDE-LIGHT HARDWARE

Parallel-Slide-Light hardware For timber and timber-aluminium elements



More information

Maximum functionality meets appealing design!

The **Parallel-Slide-Light hardware** combines sophisticated design with proven functionality to create a technically advanced system. **New to the range is the addition of timber and timber-aluminium systems in pattern C**, which opens up additional design possibilities for you. In combination with the GU threshold, the hardware meets the highest requirements for tightness, stability, and operating comfort – ensuring long-lasting and convenient use of your sliding elements.



Parallel-Slide-Light hardware for timber elements

Experience maximum functionality, first-class ease of use and long-lasting quality with our Parallel-Slide-Light hardware for timber elements. Specially designed to meet the requirements of high-quality Parallel-Slide-Light elements of timber, they ensure safe and effortless handling.



LEICHT, LEISE, LANGLEBIG

The Parallel-Slide-Light hardware is an exceptionally tight sliding system designed to meet the highest demands in terms of tightness and load-bearing capacity. It is suitable for timber, timber-aluminium, PVC and aluminium profiles and can carry sash weights of up to 250 kg. The handle mechanism enables smooth opening and closing and prevents operating errors. Circumferential sealing planes ensure outstanding sealing while ball bearing-supported bogies guarantee a smooth, quiet gliding. For timber and timber-aluminium systems, a specially designed threshold is available which can be extended on the inside using the same material as the element to ensure a harmonious design.

Parallel-Slide-Light hardware in detail

Your benefits at a glance

- The sash position can be adapted to the corresponding frame situation by adjusting the height of the bogie
- The strikers ensure that the frame cams are securely positioned in all important positions, including the ventilation position
- The gasket pressure can be adapted to the individual installation situation via the frame cams and the pressure units
- Permanent, correct functioning with sash weights up to 250 kg

Ventilation position

In the ventilation position, exhaust room air exits to the outside via the upper section of the sash and fresh air enters to the inside via the lower section. Thus efficient fresh air supply is provided.

