



The **LEITNER Comfort Chair**

Sit with comfort, ride with even more comfort

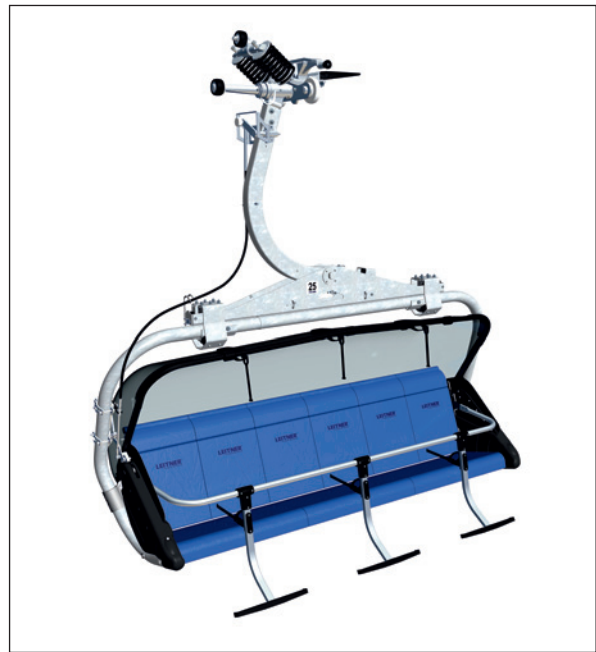
Basis All automatically detachable LEITNER chairs offer an extremely high level of seating comfort and always guarantee a smooth ride.

Description A wide seat bench, a high seat back and an optimally shaped footrest provide best seating comfort. The smoothness of the ride is ensured by a three-step comfort suspension comprising springs, dampers and a torsionally flexible joint, which connects the suspension with an intermediate frame.

The rotation of the chair is limited by a spring-damper system, which provides optimal damping for vibrations caused when entering the station, especially when the chair's load is unbalanced.

The intermediate frame and the chair frame are connected via a two-step vibration isolator. While a spring system reduces the low-frequency vibrations and shocks caused when crossing towers, a damper system isolates the high-frequency vibrations caused by the carrying-hauling rope.

The LEITNER bubble chair is characterised by the unique convexity of its weather protection hood. It offers a clear panoramic view of the surrounding area even if the hood is closed.



Benefits The LEITNER comfort chair provides **maximum ride comfort** through **optimal damping** of the vibrations and shocks caused during the ride and when entering the station.

Moreover, the **three-step damping system** significantly reduces the stress on the chair's components, thus considerably increasing their lifetime.

The comfort suspension is also **available as a retrofit** for existing LEITNER chairlifts.

Technical data

Transport capacity	For 4, 6 or 8 persons With or without weather protection hood
Optional features	Comfort padding in various colours Seat shells in various colours (for bubble chair) KidStop® Lockable safety bar with swivelling footrest Seat heating Vehicle identification system
Retrofit option	Retrofit from open chair to bubble chair Comfort suspension for old-type chairs Comfort padding