

BEDS AND CARGO STORAGE SYSTEMS

Comfort and safety

Klippan Safety has a highly unique competence in the fields of automobile safety and comfort and is a system partner for the OEMs.

The company develops and manufactures complete bed and cargo storage systems such as integrated occupant restraint systems for truck cabs.

For passenger cars and vans, the products consist of various cargo storage solutions, restraint systems and seat belts.

The organization is an advanced partner for OEMs and Tier ones in safety and comfort solutions for automotive applications.



Truck cab upper beds



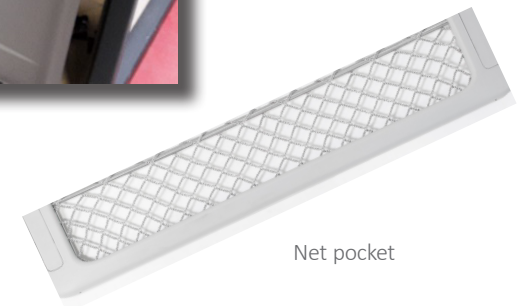
Seat belt



Truck cab interior



Truck cab storage system



Net pocket



Luggage room divider/bed extender installed in a car



Cable bag



Safety net

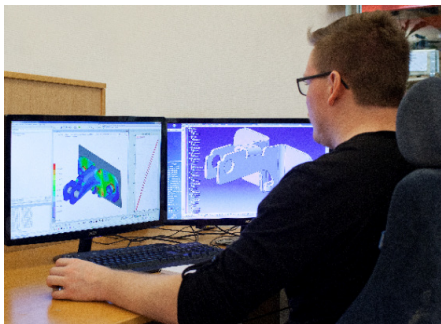
Development and pre-production

The design process creates the best possible solution optimizing cost efficiency and attractive styling and still meeting all technical demands on the system. System performance is verified by CAE analysis and by using the in-house crash track testing facility. This facility is also used by external customers.

The Product Development System is a well-defined and structured methodology to take products from the design phase all the way to implementation of the industrial manufacturing process.

Manufacturing

The manufacturing process is trimmed to meet all expectations from the automotive industry such as zero failure rate regarding quality and a high delivery precision. This is achieved by engaging highly skilled employees in combination with substantial investments in modern production methods.



CAE station



Crash test track



Factory interiors

