

Optimizing internal transport processes through automated logistics solutions

Weighing system

Telelift GmbH is a leading international manufacturer of rail-based conveyor systems for transporting light goods.

Our products are put to successful use in libraries, hospitals and banks all over the world, as well as in the automotive and manufacturing industries and also the commercial and administrative sectors.

We develop and produce modular logistics systems for in-house material transport that meet practically all customer requirements.

Telelift is certified in accordance with DIN EN ISO 9001:2008.



Telelift GmbH

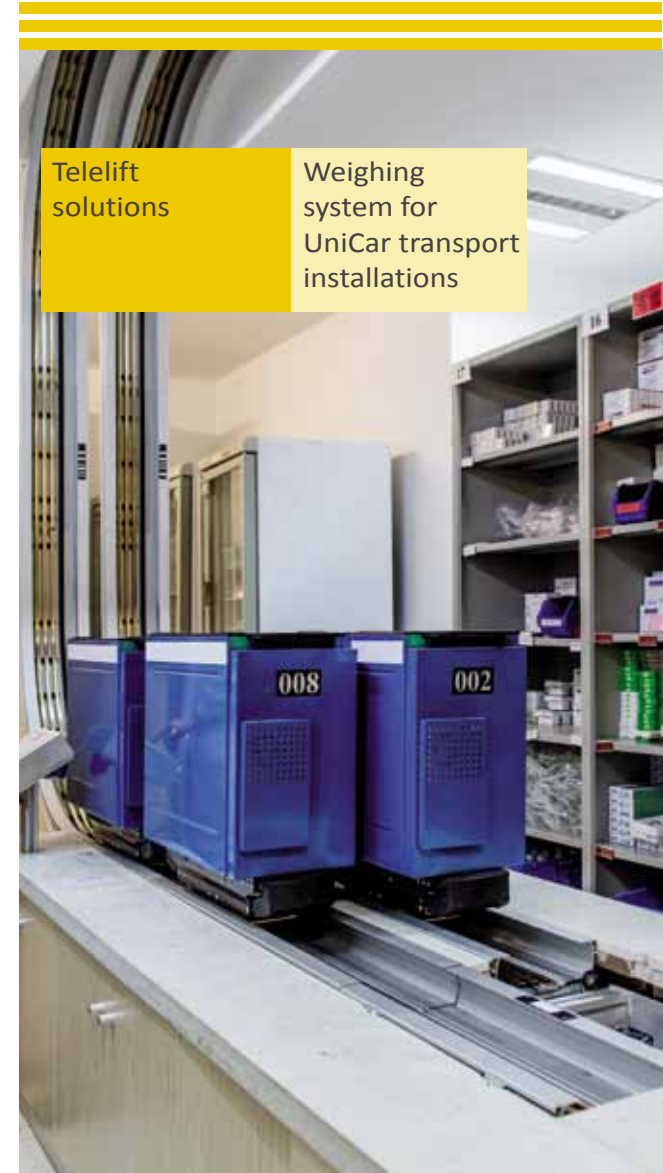
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The World's Leading
In-house Logistics Partner





UniCar - 10 /15 kg

The track-based conveying system for quick and reliable transport

BENEFITS

- Time-saving due to the interlinking of station
- Reduction of transport errors
- More service for patients due to higher transport speeds and reliability

APPLICATIONS

- Secure material- and document transport
- Transport and distribution over many floors
- Special containers for the transportation of medical products



Weighing system in the hospital

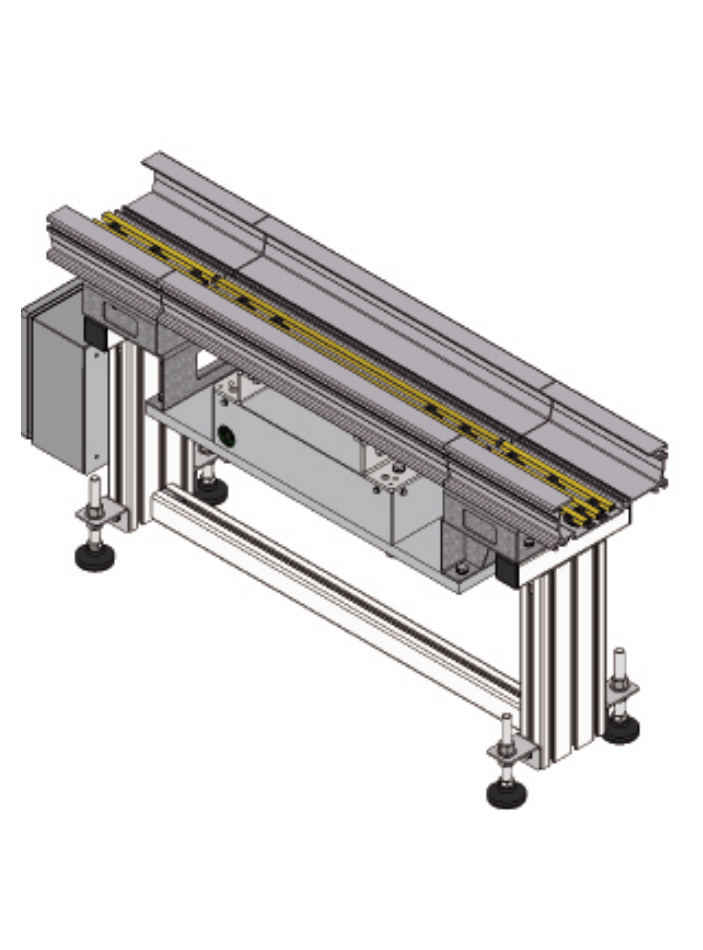
Reliable protection against overloading of transport containers

AREAS OF APPLICATION

- Hospital: blood- and laboratory specimens, infusion bags
- Central storage: consumables, dressing materials, medicines
- Central sterilization: sterile goods and surgical materials

BENEFITS

- Increased transport safety and prevention of installation failures due to overloading
- Increased operating time of the container chassis's through prevention of mechanical and electrical overloading
- Prevention of overloading leads to less component „wear & tear“



Technical data

DESCRIPTION

- The weighing unit is an integral part and is used at the loading stations. Whenever the combined weight of the container and transport material exceeds the permissible total payload, this will be indicated on the control terminal and the container will be prevented from proceeding to its destination.

DIMENSIONS (L 980 x B 256 x H 500 mm)

- Track length 924 mm, adjustable track height from min. 470 up to max. 580 mm. Stable construction of galvanized steel and aluminum parts.

SCOPE OF DELIVERY

- Weighing device, track profile, control unit (incl. software)
- Mounting unit (height-adjustable)