

Optimizing internal transport processes in industry through automated logistics solutions



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

Frauenstrasse 28
82216 Maisach
Germany

Phone +49 (0)8141 315 910
Fax +49 (0)8141 3159 1111

telelift@telelift.de
info@telelift-logistic.com
www.telelift-logistic.com



The World's Leading
Industry Logistics Partner

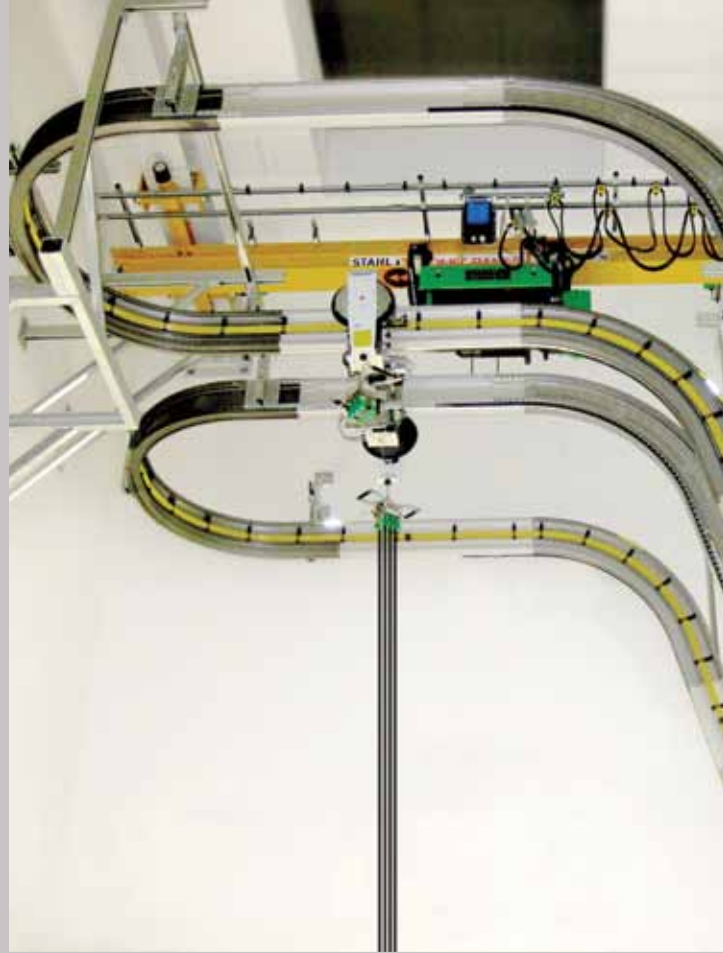




MultiCar

Challenges in industrial material transport

- Do you find yourself being constantly confronted by increasing space requirements in production and assembly areas?
- Are your expenses rising due to damage and loss of parts and goods?
- Are your repair and maintenance costs constantly increasing?
- Are you looking for a solution to link flexible areas of production?



Safe and reliable

The solution for reliable internal operational logistics

- Minimal use of space for material transport in plant and assembly divisions
- Reliable, safe, and gentle transport of fragile goods
- Easy to maintain
- Standardized SPS control
- Easy-to-implement system expansions



Flexible and efficient

The flexible automated material transport system

- A wide variety of load-handling devices that are coordinated to suit the respective goods being conveyed
- Low construction height for installation between stories or over production areas with low ceilings
- Flexible transport use (spontaneous, planned, and with buffer potential)
- Continuous horizontal and vertical transport without having to transfer goods or vehicles
- Meets all safety-related regulations: CE conformity, EN Machinery Directive, and fire safety