



Trolley models for hospital transport


The trolley model W15 has been specially developed for transport duties within hospitals. It is the perfect solution for quick and reliable transport between operating theatres, pharmacies, laboratories, nursing stations, warehouses and other wards in hospitals.

The secure, locked and electronically monitored transport containers guarantee hygienic and secure transport from the pickup point to the destination, with complete transport documentation along the most efficient possible route.

In hospitals, the UniCar takes care of transport logistics for:

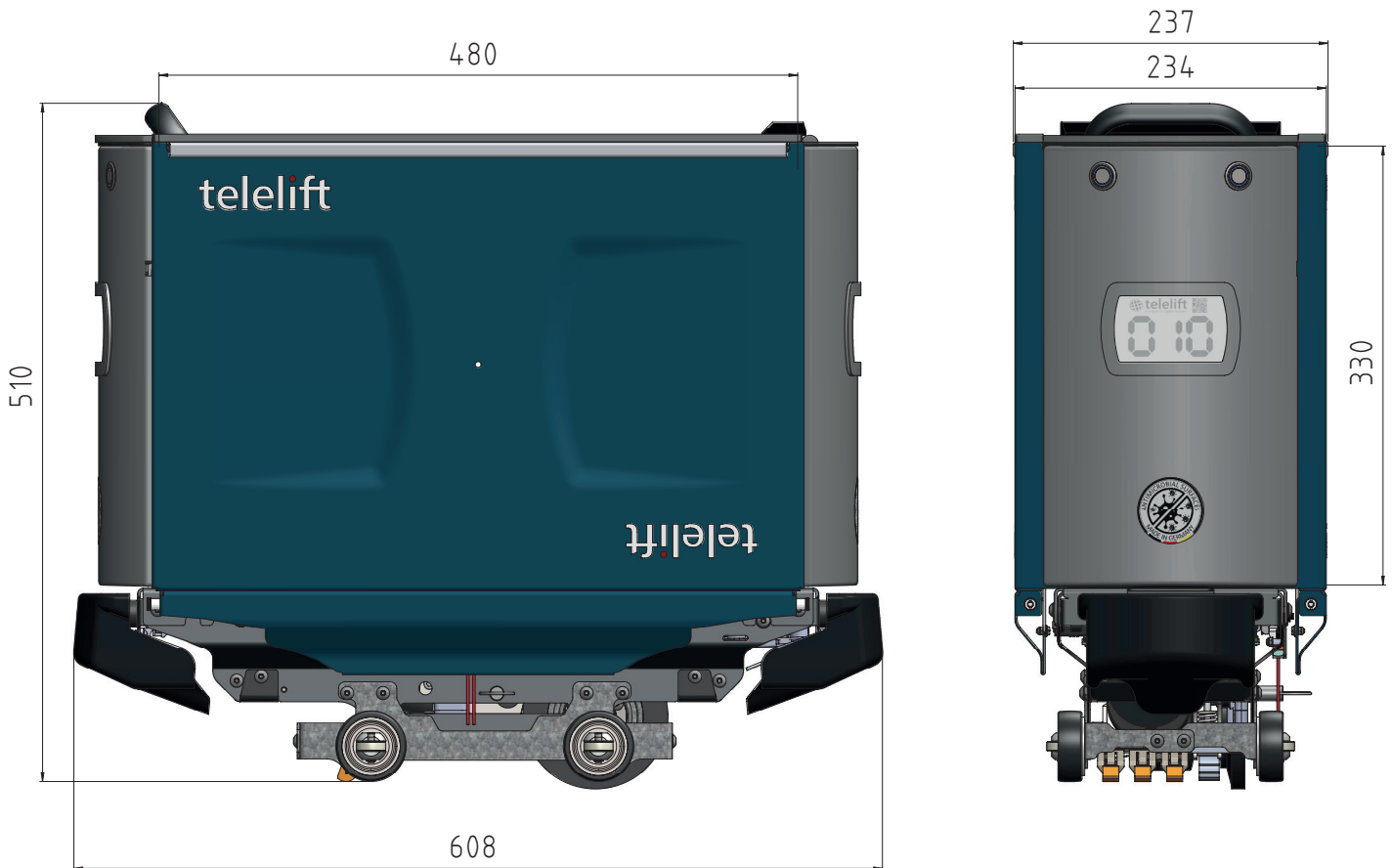
- Medication (single and consolidated transport possible)
- Pharmaceuticals
- IV bags or bottles
- Tissue samples (single and consolidated transport possible)
- Blood reserves and plasma
- Vaccines
- Sterile items
- Patient files

UniCar W15 Features:

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- Up to 15 kg transport weight
 - Max. Driving speed: 0.9 m / s horizontally
 - Antimicrobial coating
 - Optional: internal swivel container
 - Electric lid lock
 - Safety buffer as protection against intervention
 - On-board data processor
 - Maintenance-free brushless DC motor
 - Material: Aluminum
 - Electronic trolley ID

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Antimicrobial design

The Telelift UniCar system has been designed so that it is ideally suited for use in hygienically demanding hospital environments. In particular due to the conveying containers' use of antimicrobial surface coatings, the system contributes to creating a sustainable, hygienic, complete solution in hospital environments.

Trolley ID

Each trolley is fitted with a permanent identification number. This enables continuous monitoring of all transport jobs, as well as of the vehicle's maintenance status. In conjunction with personal PIN coding during loading and unloading, complete monitoring of all transport jobs is achieved.

One-handed operation

The new, one-handed vehicle operation makes handling even easier for personnel, and also minimises the need for set-down areas.

Low maintenance costs & high reliability

Thanks to a modular and standardized structure and the brushless drive motor the maintenance effort is reduced. The new model also offers good access to the exchange of maintenance and spare parts. All installed components stand for a long service life and promise maximum reliability.

Transport weight and dimensions:

- Max. transport weight: 15 kg
- Max. transport volume: 37 litres
- Max. dimensions: 480 mm x 234 mm x 330 mm