



Telelift UniVan - The Mobile Robot for hospitals

The Telelift UniVan is an advanced Mobile Robot system, that can move around in buildings without the help of an operator.

The path specifications are preset and the map is saved automatically.

The navigation is done by laser scanning and does not require installation of devices on the floor, on the walls or on the ceiling. This allows maximum freedom when changing the paths.

In addition, the system is extremely user-friendly and handles all processes autonomously.

The UniVan takes over the efficient transport logistics for:

- Meals
- Laundry
- Waste
- Sterilization
- Pharmacy
- Warehouse

The Telelift UniVan guarantees the safe and efficient transport of all materials. The vehicles can be traced at any time.

Benefits

- Automatic navigation
- Automatic completion of tasks
- High safety
- Maximum payload



Technical Information:

Dimensions: 1.350 x 620 x 355 mm

Standard hook system: Automatic – lift up to 100 mm

Maximum payload: 380 kg