## J-Log DELIVER SERIES







Production



Senior Care



Laboratories



Hospitals



Warehouses & Fulfillment



Restaurants & Canteens

Versatile and modular mobile platforms for various transportation needs.

The uLog DELIVER Series comes in different configurations and payloads, and is the ideal basis for the devlopment of solutions for countless of use cases.

uLog adapts seamlessly to your individual requirements thanks to its modular payload configuration and an intuitive yet powerful mission planner. Paired with unparalleled mobility, sophisticated fleet management, and functions for remote controls, uLog enhances both your operational efficiency and your staff satisfaction at a competitive price point.

## PRODUCT BENEFITS

- ▶ Open Platform consisting of mobile base, spine, screen, and standard interfaces
- Maximum Flexibility for integrators allowing customized solutions
- ► Human Safety and Data Privacy prioritized with highly sensitive sensor technology and certificates
- ► Open Software Architecture with specific access levels for different user groups
- ► Open APIs for customized solutions
- ► No-Code Software user interfaces
- Rapid Deployments within minutes

- ► Call Devices and Follow Devices for an easy interaction with the robot
- ► Multi-Robot Fleet Management for global and local efficiency optimization
- ► Task Management including multiple tasks planning
- ▶ Online Dashboard operation visualization
- ► Door and Elevator Management enabling easy control and utilization of existing automated systems
- ► Interoperability with other AMR / AGV
- Real-time Operation data monitoring

uLog DELIVER Series Model	U-Log DELIVER 80	U-Log DELIVER 150	U·Log DELIVER 300	U-Log DELIVER 300 XL
Dimensions (L×W×H)	570 × 500 × 1240 mm	740 × 500 × 1240 mm	740 × 500 × 1240 mm	900 × 600 × 1240 mm
Max. Load Capacity	80 kg	150 kg	300 kg	300 kg
<b>Empty Vehicle Weight</b>	65 kg	90 kg	85 kg	95 kg
Loading Area	500 × 424 mm	580 × 500 mm	620 × 500 mm	770 × 600 mm
Min. Passage Width	60 cm	70 cm	70 cm	80 cm
Working Environment	Indoor and outdoor in qualified parks / industry zones			
Max. Speed	1,2 m/s			
Navigation Mode	Free / Track / Mixed / Follow			
Positioning Accuracy	±5 mm/±1°			
Network Communication	4G / 5G / Traffic quota / WiFi / Bluetooth			
Battery	Operation time: 10 h / Charging time: 5 h			
Certifications	CE/FCC/NC/NCC/EMC			
Expendable Peripherals	Elevator, automatic door, notification lights and speakers, call buttons, follow bracelets, rollers, cabinets, shelves			

## Contact



**United Robotics Group GmbH** Wittener Str. 45 44789 Bochum, Germany Web: www.unitedrobotics.group Email: hello@unitedrobotics.group





