

Juno Plus

by AUTOXING

Versatile delivery robot

Navigationally strong - durable - affordable



Dimensions: 90x60x124cm
Weight: 75 kg
Maximum load capacity:200 kg
Battery life: > 16 h
Charging time:4.h
Passage width: 75cm
Driving speed: 0,1-1,5m/s
Angle of inclination: $\leq 8^\circ$



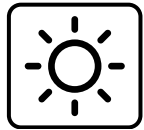
adjustable loading area



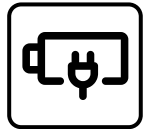
load-bearing capacity up to 200kg



Innovative, secure navigation system



sunlight suitable



automated charging process



controllable via app



Remotely programmable, independent of WLAN through 5G



cost-efficient





Juno Plus can be customized according to customer specifications, starting from just one unit. Whether with multiple trays, completely without trays, or equipped with a screen – there are no limits to your requirements. The carrying capacity of Juno Plus is up to 200 kg.



Juno Plus features innovative navigation using optical systems, ensuring safe and swift avoidance of objects and people. Sunlight exposure is not a problem. The AI additionally ensures that Juno Plus doesn't get lost and always takes the fastest route, even when delivering to multiple points. However, the route can be manually adjusted if a different delivery sequence is desired. If Juno Plus detects a low battery level, it autonomously navigates to the charging station, which is already included in the delivery.

Juno Plus offers various delivery modes and can also be controlled through the Autoxing App.



Juno Plus can be set up remotely, reducing installation costs and enabling quick adjustments. It connects to the internet via Wi-Fi or through a 5G SIM card connection.

Juno Plus ensures that employees spend less time on walking distances, allowing them to allocate more time to their primary tasks. Additionally, with proper maintenance, Juno Plus experiences minimal downtime. In a direct cost comparison, a robot is typically more cost-effective than human labor. However, the robot is intended to support rather than replace, ultimately enhancing transport efficiency.

Discover the intelligent and versatile delivery robot Juno Plus – a product developed independently of AutoXing, offering numerous impressive features. Juno Plus excels in autonomous route management, precise navigation, automatic obstacle avoidance, and the detection and avoidance of hazardous situations. This innovative robot is specifically designed for the efficient transport of goods and materials.

With a generous screen, intuitive voice interaction, and the option to control it via your mobile phone, Juno Plus provides a variety of usage options. Furthermore, various attachments allow for flexible adaptation to different industry requirements.

Juno Plus is applicable in a variety of scenarios, including factories, businesses, and office buildings. It not only contributes to reducing labor costs but also significantly enhances transport efficiency. With Juno Plus by your side, you can create distinct competitive advantages. Seize the opportunity now and experience the future of autonomous delivery systems!

AUTOXING The Robotics Expert at Your Side



Autoxing DACH

Heinrich-Hertz-Straße 10, 24790 Schacht-Audorf

www.autoxing.de

info@autoxing.de