

Together we design your

AUTONOMOUS MOBILE ROBOT





GENIUS 2

Automation of transportation tasks with unbeatable ROI.



The Genius 2 module from wheel.me transforms shelves, trolleys, pallets and more into fully-fledged autonomous mobile robots (AMR).

GENIUS 2 - SET

Automation of transportation tasks with a **disruptive price.**



IN COMPARI-SON



4 Wheels (Genius2)



8 Wheels (Genius2)



Other AMR



Manual transport

Prices				
One-time coasts	13.990 Euro	19.999 Euro	> 30.000 Euro	350 Euro
Running coast (per year)	490 Euro	490 Euro	depending on provider	~ 30.000 Euro
Premium service (per year)	900 Euro	1.300 Euro	_	_
Features				
Simple implementation	~	~	×	~
Easy maintenance	~	~	×	~
Flexibility	very high	very high	medium	low
Load capacity	400 kg	800 kg	depending on provider	up to > 1.500 kg
Dynamic obstacle detection	~	~	~	×
Lane-free, auto- nomous navigation	~	~	~	×

Premium-Features

ADVANTAGES AT A GLANCE



Free scalable dimensions of the robot



Simple implementation of use cases



Low to no downtimes thanks to plug-and-play



In-process-charging for seamless material flow



Reliable connectivity through WiFi & 5G



User-friendly & cross-device in-app control









Rack transport

Automated transport of existing or new racking systems



Pallet transport

Automated transport of pallets with square base frames

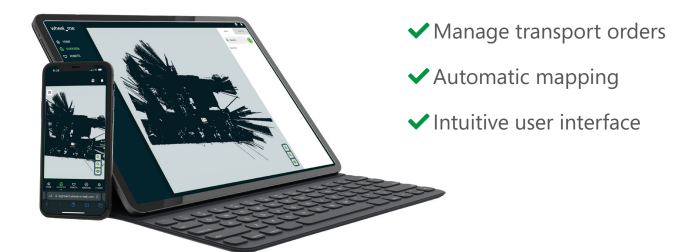


Material transfer

Automated provision of material in production & logistics for a seamless material flow

Control in the App,

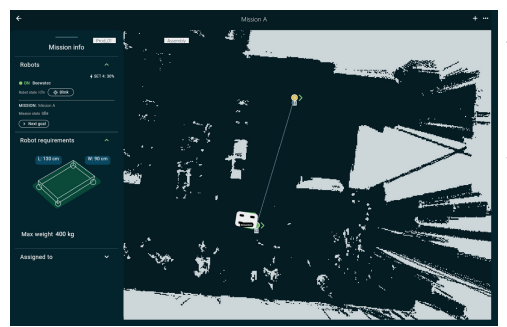
FROM ALL DEVICES.



Monitor, create and control transport orders in real time.

This allows you to maintain control of your robot fleet and your material flow in production and logistics at all times.





New robots and new tasks are ready for use in just a few hours.

It can be controlled from any device and location (via Cloud).

TECHNICAL DATA

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General data					
Тур	Autonomous wheels, available in sets of 4 and 8				
Drive unit	Mechanical wheel with PU castors				
Movement	Omnidirectional				
Color	RAL 9005, deep black				
Housing material	PC-ABS				
Dimensions and load capacity					
Dimensions and weight (main wheel)	193 x 269 x 134 mm / 4,6 kg (excl. battery)				
Dimensions and weight (supporter)	193 x 186 x 134 mm / 3,9 kg (excl. battery)				
Battery weight	0,8 kg				
Minimum dimension of the AMR	495 x 700 mm				
Load capacity per wheel (max.)	100 kg				
Load capacity of a 4-wheel system (max.)	400 kg				
Load capacity of a 8-wheel system (max.)	800 kg				
Safety and certification					
Safety standard (EU)	CE, SIL-2, perfomance level D				
Safety standard (US)	ETL, RCC				
Safety zones	3-zone safety (depending on speed)				
Navigation and environment					
Speed	0,8 m/s (max)				
Turning diameter	Zero-point rotation				
Area of application	Indoor				
Environmental temperature	5 to 40 °C				
Humidity	50% relative humidity at 40°C				
Protection against water and dust entry	IP20				
Minimum brightness of the ambient lighting	40 Lux				
Floor conditions	Dry, no grease/oil/dirt				
Battery and charging					
Type of battery	Lithium-ion 21700				
Nominal voltage of the battery	14,4 G				
Positioning of the charger	Floor and surface mounting				
Type of load	Autonomous, via contact surfaces on the floor				
Battery runtime	5,5 h				
Charging duration (from 10-90%)	1 h				
Communication and sensor technology	<i>'</i>				
Wireless communication	WLAN2,4, 5 GHz, 802.11ac, internal and external antennas				
Wired communication	CAN/Ethernet				
Lidar	4 pieces/set				
LiDAR-FoV	2 x 360°				
Camera	1 x Intel RealSense (per set), 1 x ultra wide-angle lens (per set)				

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