

## ezKIT300I Industrial Kit

The ezKIT300I industrial kit allows to get started with the ez-Wheel ezW300I/W autonomous wheel. It provides an electric assistance to any type of industrial rolling material dedicated to handling and transportation.

### Kit composition:

- 1 wheel ezW300I/W
- 1 wireless tiller head
- 1 suspension bracket
- 1 charger 4 amperes
- 1 anti-rotate ring



### Autonomous wheel ezW300I/W

Main specifications	
Format/diameter	300 mm
Nominal power/Peak	200 W (S1)
Motor specifications	
Technology	Brushless (BLDC PM)
Speed	0 to 12 km/h
Peak torque	55 Nm
Battery	
Electrochemistry	Ni-MH
Energy	240 Wh
Recharging time	3 hours (for 90%)
Interface	
Technology	Wireless (LR WPAN)
Frequency	2.4 GHz
Protocol	Based on IEEE 802.15.4

Conditions of use	
Temperature	-20 to + 60°C
IP index	IP65
Weight	
Total weight wheel	17 Kg
Maximum load	260 Kg to 4 km/h 130 Kg to 12 km/h

### Wireless tiller head ezRTH/W

The multifunction tiller head ezRTH/W ensures a proper handling of equipment thanks to ergonomic shapes and well organised commands. The integrated wireless interface allows a simple and quick integration on rolling material. For a safe action, the command includes a stop button in case of dangerous maneuver. The interface remotely displays the battery level of the wheel and the system status.

### Suspension bracket ezMCS/H

The ezMCS/H is a mounting bracket featuring a suspension for height compensation. The ground contact is optimal and the charge on the wheel stays stable, ensuring a good grip for the torque transmission.

### Charger 4 amperes Mascot4A

The Mascot4A charger can recharge one ezW300 wheel in 3 to 4 hours. It is a high-efficiency 150W power supply, suitable for indoor use only.

### Anti-rotate ring ezMAR

The ezMAR ring is used to block the rotation of the wheel's axis, ensuring the transmission of the motor torque to the chassis. The ezMAR is maintained on the chassis by two M6 bolts, and is tightened on the wheel's axis by one M3 bolt.

## Configuration

Forward	3 km/h
Backward	3 km/h
Peak torque	55 Nm
Acceleration curve	Medium (1/3)

## Multi-purpose

The wheel can be used inside or outside, over a wide range of temperatures. The components – including the battery – do not need any inspection or maintenance over the product's whole lifespan of more than 5 years.

The aluminium casing enables the wheel to bear a load of up to 300 kg. The robust assembly can withstand the stresses of knocks and severe vibrations.

## Standard

The standardized dimensions and mechanical interface make it simple and quick to fit the product. The bored axle of the wheel is mounted on a 16 mm shaft just like a free wheel and the rotation stop consists of a locking collar at the end of the axle.

The wheel hub is fitted with a solid, 25 mm thick polyurethane tyre 80 shore A for drive wheels. The solid tyre does not require any maintenance or servicing and does not need to be replaced.

## Warranty

ez-Wheel products are guaranteed 1 year from the date of purchase. Consult the general conditions of sales for more information.

## Environmentally responsible

The approach to ez-Wheel product design is to minimize environmental impact. Collection and recycling are organized for products reaching the end of their lifecycle. Contact your dealer for more information.



Tiller head



Suspension bracket



4 amperes charger



Anti-rotate ring

Design blueprints available at [www.ez-wheel.com](http://www.ez-wheel.com)