

Series 300 Technical datasheet

ezW300I /CC & /CCR

The ez-Wheel Series 300 ezW300I autonomous wheels are suitable for:

- Industrial handling tools
- Towed rolling material
- Pusher pullers

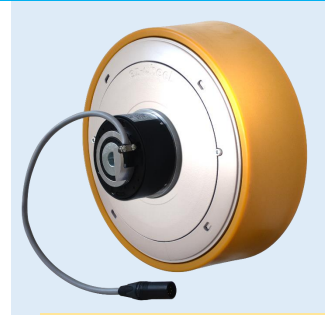
- ...

All the components necessary for traction are built into the wheel: an electric gear motor, high energy and long life batteries, a power controller ensuring optimum motor control and battery management and a control interface.

Motor		
	Technology	BLDC PM
	Gearbox	1-stage helical
	Indicative lifespan*	5000 h / 15000 km 1500 000 starts/stops
	Nominal speed	110 rpm (6,2 km/h)
	Nominal power	200 W (S1)
	Peak torque	52 Nm
Battery		
	Electrochemistry	Ni-MH long life
	Energy	240 Wh
	Indicative lifespan*	5-8 years
		Charger
	Recharge mode	Towing /CCR
		External power
	Minimum charging time*	2.5 hours (to 90%)
Interface		
	Wired	Serial
	Wireless	LR WPAN 2.4 GHz IEEE 802.15.4

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.

Conditions of use				
Temperature	-20 to + 60 °C			
IP index	IP54			
Maintenance period*	5 years			



Diameter	300 mm
Type of Tyre	PU 80 sh.A Flat profile
Speed range (traction)	0 to 9 km/h
Peak pushing effort	35 daN Moves 1000 kg
Nominal performance	12 daN at 6 km/h
Maximum rolling speed	12 km/h
Battery capacity	240 Wh
Options	Regen charge (towing) /CCR

The robust assembly can withstand the stresses of knocks and severe vibration and enables the wheel to carry some load.

Weight		
	Wheel weight	18 kg
		300 kg
	Maximum load	260 kg at 4 km/h
		130 kg at 12 km/h

ez-Wheel products are guaranteed 1 year from the date of purchase and 2 years against production defects. Consult the general conditions of sale for more information.

All values are subject to changes without prior notice. *: Values for reference, based on standard condition testing, may vary with different application cases.



ez-wheel sas