

EZ-WHEEL: THE ELECTRIC WHEEL

The first electric wheel integrating motor and batteries @ez-wheel





- 11% of manual handling-related RIDDOR (Reporting of Injuries, Diseases and Dangerous Occurrences Regulations) accidents involved pushing and pulling.
- The most frequently reported site of injury was to the back (44%).
- Upper limbs (shoulder, arms, wrist and hand) accounted for 28.6%.
- 61% of accidents involved pushing and pulling objects that were not supported on wheels. (data from the UK HSE website)

Series 300



- Diameter 300 mm
- Up to 12 km/h
- Moves up to 1000 kg
- Wireless
- Waterproof
- 5 years maintenance-free lifespan
- Quiet



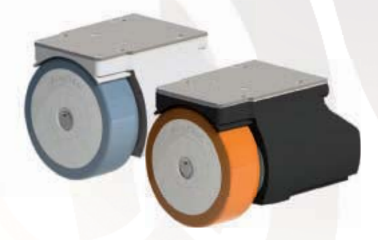
Immediate fitting

The series 300 can be fitted immediately on any vehicle chassis or mobile equipment. No electrical connection is needed, since the wheel is self-powered by the built-in battery and driven by wireless communication.

High torque

The electric motor provides exceptional clearance capability and equipment fitted with the motor can carry loads of several hundred kilograms.

Series 160



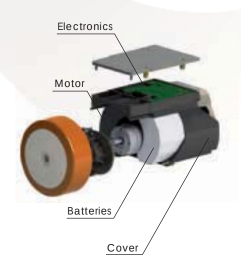
Reduced space requirement

The series 160 integrate motor and batteries in an extremely compact format. The wheel is designed with reduced height to fit any low chassis. The robust hub fairing protects all components from knocks and splashing.

Extended compatibility

The series 160 are available with wire connections or with external batteries to allow junctions to other electrical peripherals.

- Diameter 160 mm
- Up to 5 km/h
- Moves up to 500 kg
- Waterproof
- Wired version
- External battery version



oad handling

e -Wheel self-propelled electric wheels are ideal for handling equipment and moving heavy loads.

The motor control system built into the wheel controls braking as well as traction. This function can, for example, limit equipment speed when handling heavy loads on a slope, making it safer for users.

The wheel can operate over a wide temperature range and its waterproof assembly ensures optimum performance in cold chain logistics.











Healthcare equipment

e -Wheel electric wheels are an effective way of providing electrically powered assistance for mobile medical equipment.

itting an e-Wheel on hospital equipment provides electric traction which can move hundreds of kilograms, without any operating noise. The help in moving and handling makes equipment comfortable for health care workers to use and protects them from injury when performing repetitive movements.

t can be used for a whole day with no need for recharging thanks to the autonomy of the built-in battery. The wheel can be recharged from time to time, whenever the equipment is connected to the mains.







*Subject to battery selection and frequency of use. Contact us for further details.



ocal authorities and onstruction

The e-Wheel modular design gives many possibilities for motori ing mobile equipment. Il driven or drawn equipment can be electrically power assisted making it easy and safe for users.

Using equipment fitted with self-propelled wheels is very similar to working with manual equipment. ree-wheeling allows ergonomic handling and users immediately get the feel for it. They take to it naturally, with no change in working habits.

n addition to ease of use, power assisted movement of loads by the electric motor is an effective, recogni ed solution for reducing industrial injuries and the musculoskeletal symptoms frequently experienced by construction workers.

10 inches tyre

- Up to 20 km/h
- Up to 150 kg per wheel
- Up to 20 km of autonomy
- Wireless
- Waterproof





obility and eli ery

The development of clean vehicles is the key path towards sustainable urban mobility. e -Wheel self-propelled electric wheels offer wide-ranging possibilities for bringing innovative electric and hybrid vehicles on to the market rapidly.

The wheel s robustness and one-piece design make it the perfect solution for fleets of self-service shared vehicles, with the incorporation of a wireless system limiting the risk of vandalism.

The wheel can immediately give electrically powered assistance for any kind of delivery equipment, from a light hand trolley to a 300 kilograms plus delivery tricycle. The electric motors high torque provides exceptional clearance capability. The wheels inbuilt autonomy is enough for a whole day of deliveries, stopping and starting hundreds of times.





ez-Wheel **EZW160** provides electric assistance to:

Industrial hand trucks
Roll carts
Mobile equipment on concrete surface
...

Immediate fitting

The self-propelled ez-Wheel can be fitted immediately on any vehicle chassis or mobile equipment. The wheel is self-powered by the built-in battery and driven by wired or wireless communication.

Reduced space requirement

The series 160 integrate motor and batteries in an extremely compact format. The wheel is designed with reduced height to fit any low chassis. The robust hub fairing protects all components from knocks and splashing.

Reduced pushing effort

The peak torque of the electric motor develops a pushing force of 20 daN. It provides a reduced effort and a safe action of any rolling material equipped with the wheel.

Extended compatibility

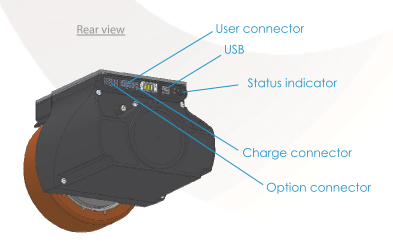
The series 160 are available with wire connections or with external batteries to allow junctions to other electrical peripherals. The motor can also be powered by an external battery, if already available on the material.

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.



Main specifications		
Diameter	160 mm	
Type of tyre	60 sh. A solid tyre	
	Flat profile	
Speed	0 to 5 km/h	
Nominal Power	70 W (\$1 at 4 km/h)	
Battery capacity	70 Wh (1 battery)	
	140 Wh (2 batteries)	
Torque peak	17 Nm	
	20 daN of pushing force	
Options	0/1/2 batteries - Brake -	
	Wireless command -	
	Encoder	





Technical datasheet

High-Tech built-in solution

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

	Motor specification	
	Technology Maximum speed Nominal power Peak torque	DC PM 160 rpm 70 W (\$1 at 130 rpm) 17 Nm
	Battery	
	Electrochemistry Energy Lifespan Recharge Recharging time	Ni-MH 0 / 70 / 140 Wh 2 years Charger 2 hours (for 90%)
Interface		
	Wired Wireless	Analogic / Serial 2.4 GHz Based on IEEE 802.15.4

Multi-purpose

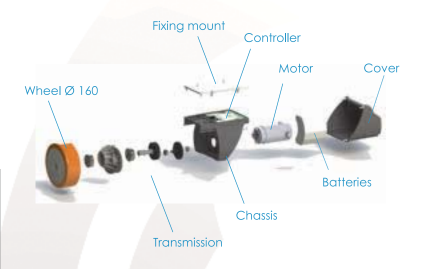
The wheel can be used inside or outside, over a wide range of temperatures. The components – including the battery – do not need any inspection or maintenance over the product's whole lifespan.

The casing enables the wheel to bear a load of up to 200 kg. The robust assembly can withstand the stresses of knocks and severe vibration.

Conditions of use	
Temperature	-20 to +60°C
IP index	IP54
Weight	
Total weight wheel Maximum load	11 kg 200 kg

Warranty

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

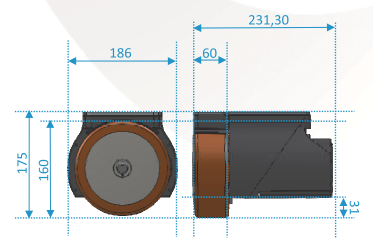


Standard

The standardized dimensions and mechanical interface make it simple and quick to fit the product. The integrated mount is fixed to the chassis with 4 bolts, just like a simple caster.

The wheel hub is fitted with a solid, 15 mm thick polyurethane tyre 60 shore A for drive wheels. The solid tyre does not require any maintenance or servicing and does not need to be replaced.

Functional dimensions		
Wheel diameter	160 mm	
Thickness of solid tyre	15 mm	
Width of solid tyre	60 mm	
Total height	175 mm	
Total width	186 mm	
Total length	231,30 mm	
Ground clearance	31 mm	



2D and 3D drawings available at www.ez-wheel.com

ez-Wheel **EZW160M** provides electric assistance to:

Medical beds Service trolleys (laundry, food...) Operating tables

Immediate fitting

The self-propelled ez-Wheel can be fitted immediately on any vehicle chassis or mobile equipment. The wheel is self-powered by the built-in battery and driven by wired or wireless communication.

Reduced space requirement

The series 160 integrate motor and batteries in an extremely compact format. The wheel is designed with reduced height to fit any low chassis. The robust hub fairing protects all components from knocks and splashing.

Reduced pushing effort

The peak torque of the electric motor develops a pushing force of 20 daN. It provides a reduced effort and a safe action of any rolling material equipped with the wheel.

Extended compatibility

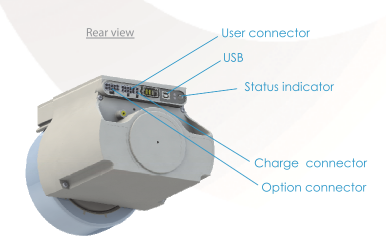
The series 160 are available with wire connections or with external batteries to allow junctions to other electrical peripherals. The motor can also be powered by an external battery, if already available on the material.

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.



Main specifications		
Diameter	160 mm	
Type of tyre	60 sh. A solid tyre Flat profile	
Speed	0 to 5 km/h	
Nominal Power	70 W (S1 at 4 km/h)	
Battery capacity	70 Wh (1 battery) 140 Wh (2 batteries)	
Torque peak	17 Nm 20 daN of pushing force	
Options	0/1/2 batteries - Brake - Wireless command Encoder	





Technical datasheet

High-Tech built-in solution

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

Motor specification	
Technology Maximum speed Nominal power Peak torque	DC PM 160 rpm 70 W (\$1 at 130 rpm) 17 Nm
Battery	
Electrochemistry Energy Lifespan Recharge Recharging time	Ni-MH 0 / 70 / 140 Wh 2 years Charger 2 hours (for 90%)
Interface	
Wired Wireless	Analogic / Serial 2.4 GHz Based on IEEE 802.15.4

Multi-purpose

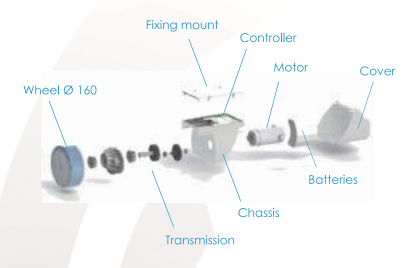
The wheel can be used inside or outside, over a wide range of temperatures. The components – including the battery – do not need any inspection or maintenance over the product's whole lifespan.

The casing enables the wheel to bear a load of up to 200 kg. The robust assembly can withstand the stresses of knocks and severe vibration.

Conditions of use		
Temperature	-20 to +60°C	
IP index	IP67	
Weight		
Total weight wheel	11 kg	
Maximum load	200 kg	

Warranty

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

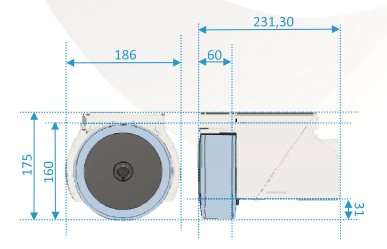


Standard

The standardized dimensions and mechanical interface make it simple and quick to fit the product. The integrated mount is fixed to the chassis with 4 bolts, just like a simple caster.

The wheel hub is fitted with a solid, 15 mm thick polyurethane tyre 60 shore A for drive wheels. The solid tyre does not require any maintenance or servicing and does not need to be replaced.

Functional dimensions		
Wheel diameter	160 mm	
Thickness of solid tyre	15 mm	
Width of solid tyre	60 mm	
Total height	175 mm	
Total width	186 mm	
Total length	231,30 mm	
Ground clearance	31 mm	



2D and 3D drawings available at www.ez-wheel.com



e -Wheel e W300 can electrically power

> ndustrial hand trucks ogistics equipment Mobile equipment on concrete surface

Immediate fitting

The self-propelled e-Wheel can be fitted immediately on any vehicle chassis or mobile equipment. No electrical connection is needed, since the wheel is self-powered by the built-in battery and driven by wireless communication.

High torque

With peak torque of 55 Nm, the electric motor develops a pushing force of 35 daN. t provides exceptional clearance capability equipment fitted with the motor can carry loads of several hundred kg.

Compact and robust

Il electric propulsion components are built into the hub itself, freeing the whole chassis from batteries or electric switch boxes. The aluminium hub fairing protects all components from knocks and splashing.

Quiet

motor technology The and mechanical transmission are designed to run extremely quietly and vehicles fitted with them do not cause any noise pollution.

Maintenance-free

components are designed maintenance-free lifespan of more than 5 years. The very long-life batteries used in the wheel can sustain thousands of use and recharging cycles.



Environmentally responsible

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



High-Tech built-in solution

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

Motor specification	
Technology Maximum speed Nominal power Peak torque	Brushless (BLDC PM) 240 rpm 200 W (S1 at 110 rpm) 55 Nm
Battery	
Electrochemistry Energy Lifespan Recharge Recharging time	Ni-MH 240 Wh >5 years Towing/charger 3 hours (for 90%)
Interface	
Technology Frequency Protocol	Wireless (LR WPAN) 2.4 GHz Based on IEEE 802.15.4

Multi-purpose

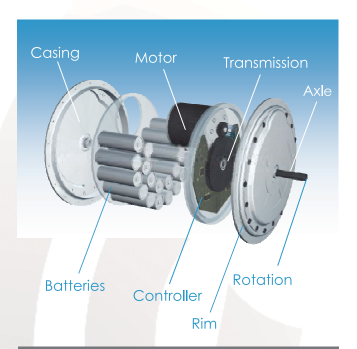
The wheel can be used inside or outside, over a wide range of temperatures. The components – including the battery – do not need any inspection or maintenance over the product's whole lifespan of more than 5 years.

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 vibration.

Conditions of use	
Temperature IP index Maintenance period	-20 to +60°C IP65 >5 years
Weight	
Total weight wheel Maximum load	17 kg 260 kg at 4 km/h 130 kg at 12 km/h

Warranty

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

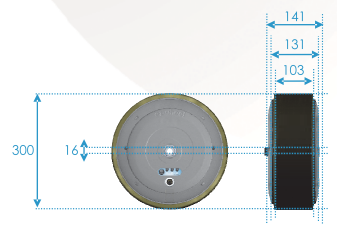


Standard

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.

Functional dimensions		
Outer diameter	300 mm	
Bore diameter	16 mm	
Width of solid tyre	103 mm	
Thickness of solid tyre	25 mm	
Width of wheel	131 mm	
Width of axle	141 mm	



Design blueprint available on the website www.ez-wheel.com



ez-Wheel ezW300M can electrically power:

> Hospital equipment Stretchers and wheelchairs Indoor mobile equipment

Immediate fitting

The self-propelled ez-Wheel can be fitted immediately on any vehicle chassis or mobile equipment. No electrical connection is needed, since the wheel is self-powered by the built-in battery and driven by wireless communication.

High torque

With peak torque of 55 Nm, the electric motor develops a pushing force of 35 daN. It provides exceptional clearance capability equipment fitted with the motor can carry loads of several hundred ka.

Compact and robust

All electric propulsion components are built into the hub itself, freeing the whole chassis from batteries or electric switch boxes. The aluminium hub fairing protects all components from knocks and splashing.

Quiet

The motor technology and mechanical transmission are designed to run extremely quietly and vehicles fitted with them do not cause any noise pollution.

Maintenance-free

are designed for components maintenance-free lifespan of more than 5 years. The very long-life batteries used in the wheel can sustain thousands of use and recharging cycles.



Main specifications			
Format/Diameter	300 mm		
Type of tyre	70 sh. A solid tyre		
	Round profile		
Speed	0 to 12 km/h		
Nominal power/Peak	200 W (S1 at 6 km/h)		
Battery capacity	240 Wh		
Torque peak	55 Nm		
	35 daN of force		
Options	-		

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.



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

Motor specification	
Technology Maximum speed Nominal power Peak torque	Brushless (BLDC PM) 240 rpm 200 W (\$1 to 110 rpm) 55 Nm
Battery	
Electrochemistry Energy Lifespan Recharge Recharging time	Ni-MH 240 Wh >5 years Charger 3 hours (for 90%)
Interface	
Technology Frequency Protocol	Wireless (LR WPAN) 2.4 GHz Based on IEEE 802.15.4

Multi-purpose

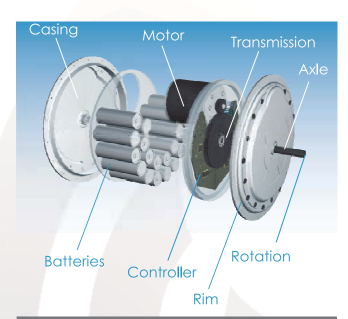
The wheel can be used inside or outside, over a wide range of temperatures. The components including the battery - do not need any inspection or maintenance over the product's whole lifespan of more than 5 years.

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 vibration.

Conditions of use	
Temperature IP index Maintenance period	-20 to +60°C IP65 >5 years
Weight	
Total weight wheel Maximum load	17 kg 260 kg at 4 km/h 130 kg at 12 km/h

Warranty

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

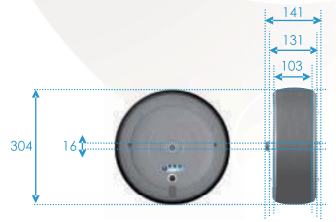


Standard

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 70 shore A for drive wheels. The solid tyre does not require any maintenance or servicing and does not need to be replaced.

Functional di	mensions	
Outer diameter	304 mm	
Bore diameter	16 mm	
Width of solid tyre	103 mm	
Thickness of solid tyre	25 mm	
Width of wheel	131 mm	
Width of axle	141 mm	



Design blueprint available on the website www.ez-wheel.com



ez-Wheel **EZW300S** can electrically power:

Logistics equipment Pushers and industrial trailers Mobile equipment on concrete and asphalt surfaces

Immediate fitting

The self-propelled ez-Wheel can be fitted immediately on any vehicle chassis or mobile equipment. No electrical connection is needed, since the wheel is self-powered by the built-in battery and driven by wireless communication.

High torque

With peak torque of 55 Nm, the electric motor develops a pushing force of 35 daN. It provides exceptional clearance capability and equipment fitted with the motor can carry loads of several hundred kg.

Compact and robust

All electric propulsion components are built into the hub itself, freeing the whole chassis from batteries or electric switch boxes. The aluminium hub fairing protects all components from knocks and splashing.

Quiet

The motor technology and mechanical transmission are designed to run extremely quietly and vehicles fitted with them do not cause any noise pollution.

Maintenance-free

All components are designed for a maintenance-free lifespan of more than 5 years. The very long-life batteries used in the wheel can sustain thousands of use and recharging cycles.



Main specifications			
Format/Diameter	300 mm		
Type of tyre	65 sh. A solid tyre		
	Tread pattern		
Speed	0 to 12 km/h		
Nominal power	200 W (S1 at 6 km/h)		
Battery capacity	240 Wh		
Torque peak	55 Nm		
	35 daN of force		
Options	-		

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.



High-Tech built-in solution

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

Motor specification	
Technology Maximum speed Nominal power Peak torque	Brushless (BLDC PM) 240 rpm 200 W (S1 at 110 rpm) 55 Nm
Battery	
Electrochemistry Energy Lifespan Recharge Recharging time	Ni-MH 240 Wh >5 years Towing/charger 3 hours (for 90%)
Interface	
Technology Frequency Protocol	Wireless (LR WPAN) 2.4 GHz Based on IEEE 802.15.4

Multi-purpose

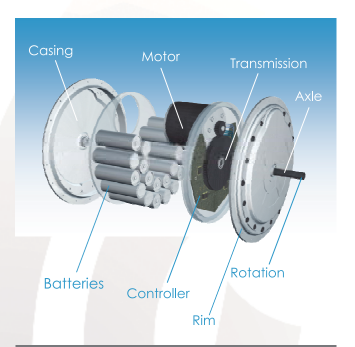
The wheel can be used inside or outside, over a wide range of temperatures. The components – including the battery – do not need any inspection or maintenance over the product's whole lifespan of more than 5 years.

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 vibration.

Conditions of use	
Temperature IP index Maintenance period	-20 to +60°C IP65 >5 years
Weight	
Total weight wheel Maximum load	17 kg 260 kg at 4 km/h 130 kg at 12 km/h

Warranty

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



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 65 shore A with tread pattern. The solid tyre does not require any maintenance or servicing and does not need to be replaced.

Functional dimensions				
Outer diameter	300 mm			
Bore diameter	16 mm			
Width of solid tyre	103 mm			
Thickness of solid tyre	25 mm			
Width of wheel	131 mm			
Width of axle	141 mm	131		
300 16 1				

Design blueprint available on the website www.ez-wheel.com



ez-Wheel ezW10R/G/A can electrically power:

Delivery carts
Personal carriers
Urban pedestrian vehicles
Agricultural equipment

Immediate fitting

The self-propelled ez-Wheel can be fitted immediately on any vehicle chassis or mobile equipment. No electrical connection is needed, since the wheel is self-powered by the built-in battery and driven by wireless communication.

High torque

With peak torque of 55 Nm, the electric motor provides exceptional clearance capability and equipment fitted with the motor can carry loads of several hundred kg.

Compact and robust

All electric propulsion components are built into the hub itself, freeing the whole chassis from batteries or electric switch boxes. The aluminium hub fairing protects all components from knocks and splashing.

Quiet

The motor technology and mechanical transmission are designed to run extremely quietly and vehicles fitted with them do not cause any noise pollution.

Maintenance free

All components are designed for a maintenance-free lifespan of more than 5 years. The very long-life batteries used in the wheel can sustain thousands of use and recharging cycles.



Main specifications			
Format	10"		
Speed	0 to 18 km/h		
Nominal power/Peak	250 W / 1kW		
Battery capacity	240 Wh		
Torque peak	55 Nm		
Options	Disc brake holder		

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.



High-Tech built-in solution

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

Motor specification	
Technology Maximum speed Nominal power Peak power Peak torque	Brushless (BLDC PM) 240 rpm (18km/h) 250 W (\$1 at 10 km/h) 1 kW 55 Nm
Battery	
Electrochemistry Energy Lifespan Recharging time	Ni-MH 240 Wh >5 years 3 hours (for 90%)
Interface	
Technology Frequency Protocol	Wireless (LR WPAN) 2.4 GHz Based on IEEE 802.15.4

Multi-purpose

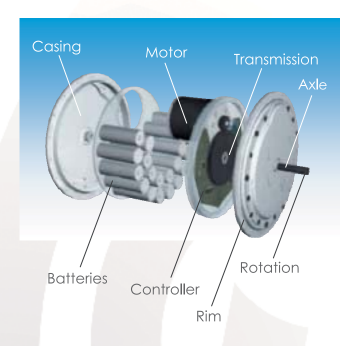
The wheel can be used inside or outside, over a wide range of temperatures. The components – including the battery – do not need any inspection or maintenance over the product's whole lifespan of more than 5 years.

The aluminium casing enables the wheel to bear a load of up to 300 kg (150 kg per tyre). The robust assembly can withstand the stresses of knocks and severe vibration.

Condi	tions of use	
IP inde	enance period	-20 to +60°C IP65 >5 years
Weigh	it .	
	weight wheel num load	14.5 kg 150 kg per wheel / tyre

Warranty

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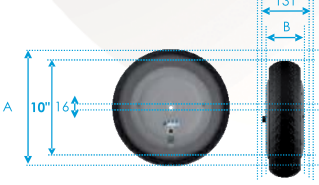


Standard

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 can be delivered with a "road", off road or agricultural tyre.

Functional dimensions (mm)			
	ezW10R	ezW10G	ezW10A
	Road	Off road	Agricultural
Outer diameter (A)	400	465	450
Bore diameter	16	16	16
Width of tyre (B)	103	130	130
Width of wheel	131	131	131
Width of axle	141	141	141
			141
			121



Design blueprint available on the website www.ez-wheel.com



Interface and accessories

Compatibility

shap butto	multifunction tiller head ezRTH/W ensures a proper handling of equipment thanks to ergonomic es and well organised commands (display battery level + system status). For a safe action, stop in included in case of dangerous manipulation. sitive push bar ezRPP/W: wireless interface which ensures a proper handling as well as a real attion of effort control (display battery level + system status). less interface ezR44IN/W: used to remotely control 1 or 2 wheels. Motor control ensured by a mand connected to the wireless interface (see below - displays the battery level + system status). ezATH tiller head: same function as the ezRTH/W but must be connected to a ezR44IN/W d tiller head ezATH/16 ry handgrip ezARH/5V controls the speed in both directions, forward and backward, with a progressivity inding how you manage the rotary command.	•	•	O Via ezR44IN/V	
Sens Wire com	less interface ezR44IN/W: used to remotely control 1 or 2 wheels. Motor control ensured by a mand connected to the wireless interface (see below - displays the battery level + system status). ezATH tiller head: same function as the ezRTH/W but must be connected to a ezR44IN/W d tiller head ezATH/16 ry handgrip ezARH/5V controls the speed in both directions, forward and backward, with a progressivity inding how you manage the rotary command.	•	•	•	
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	d tiller head ezATH/16 ry handgrip ezARH/5V controls the speed in both directions, forward and backward, with a progressivity nding how you manage the rotary command.	•		via ezR44IN/V	V
Wire	ry handgrip ezARH/5V controls the speed in both directions, forward and backward, with a progressivity nding how you manage the rotary command.	•			
	nding how you manage the rotary command.				
	ry handgrip ezARH/160			via ezR44IN//	V
Rota		•			
	reduced space requirement tiller head ezATHmini perfectly fits small size trolleys and fully matches operator's habits. Equipped with a stop belly button, it is suitable for a safe operation.		•	via ezR44IN/V	V
ezA	Hmini/160	•			
ezA\ direc	control: throttle control, as commonly found on electric bikes or scooters. Speed control in a single tion.			via ezR44IN/V	V
Thro	ttle control ezAV2M/160	•			
	RxM-mini: finger size 1-axis joystick control. Speed control in both directions, forward and backward. n be mounted on the end of a tube, or on a panel.			via ezR44IN/V	V
ezA	NR2M-mini/160	•			
	ezMCF fixed bracket facilitates the assembly of Series 300 wheels on rolling material (trucks, trolleys, ling tools)			•	
ezM	CF/10				0
ezM optir	CS/H: mounting bracket featuring a suspension for height compensation. The ground contact is nal and the charge on the wheel stays stable, ensuring a good grip for the torque transmission.			•	
	de the height compensation, the ezMCS/C offers the possibility to let the battery charger connected to wheel continuously (caution: suitable for a specific version of the Series 300 wheel)			0	
ezM	AR ring: used to block the rotation of the wheel's axis (needful for every Series 10" or 300)			•	•
Mas	cot1A8 charger: can recharge 1 wheel in 5 hours. Compliant with medical standards.		•	•	•
Mas	cot4A charger: can recharge 1 wheel in 3 to 4 hours.			•	•
This	extern battery pack offers the possibility to double the autonomy of the Series 160 wheel.	•			
Doul	ole wire ezCYC allows the charge of a Series 10" or 300 wheel + the wireless tiller head ezRTH/W			•	•
Cab	e extension 2m ezCCxM for battery charger of Series 10" or 300 wheel			•	•
Cab	e extension 2m ezCCxM/160 for battery charger of Series 160 wheel		•		
char	RTC: this specific cable, with a rotary collector, allows the continuous connection between the battery ger and a Series 10" or 300 wheel (caution: not suitable with ez-Wheel's fixed or suspended bracket -levered fitting on the face opposite of the charge connector).			0	0



standard optionon request - delivery time app. 8 weekson request - delivery time app. 3 months

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