

# Wireless commands with integrated interface



## 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 manoeuvre. The interface remotely displays the battery level of the wheel and the system status.





### Wireless interface ezR44IN/W

The wireless interface ezR44IN/W is used to remotely control on e or two wheels. It can be mounted on a chassis with fixing collars, or on a drilled panel with bolts. The motor control is ensured by a command connected to the wireless interface. The interface remotely displays the battery level of the wheel and the system status.





# Tiller head ezATH

The ezATH command is a tiller head type control. It ensures a proper handling of equipment thanks to ergonomic shapes and well organised commands. It can control the speed in both directions, forward and backward. For a safe action, the command includes a stop button in case of dangerous manoeuvre.



#### Mini tiller head ezATHmini

The reduced space requirement tiller head ezATHmini perfectly fits small size trolleys and fully matches with operator's habits. Equipped with a stop belly button, it is suitable for a safe operation.



### Throttle ezAV

The ezAV control is a throttle control, as commonly found on electric bikes or scooters. The ezAV can control the speed in a single direction. It fits a 22 mm diameter tube.



### Joystick ezAAR

The ezAARxM is a finger size 1-axis joystick control. It can control the speed in both directions, forward and backward. It can be mounted on the end of a tube, or on a panel.



















## Accessories for integration



## Fixed bracket ezMCF

The ezMCF fixed bracket facilitates the assembly of Series 300 wheels on rolling material (trucks, trolleys, handling tools...)
The bracket is designed to immediately fit the wheel on any chassis.





## Suspension bracket ezMCS

The ezMCS 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.







## 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.

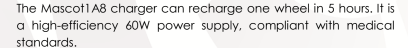




# Chargers

## Charger 1.8 amperes Mascot1A8







### Charger 4 amperes Mascot4A



The Mascot4A charger can recharge one ezW10 wheel in 3 to 4 hours. It is a high-efficiency 150W power supply, suitable for indoor use only.

Wheel models	Series	References	Compatibility
	10"	ezW10R ezW10T ezW10G ezW10A	Check compatibility between accessories and wheels with the pictograms:
	300	ezW300I ezW300M ezW300S	