

# PS800+

# Battery powered electric tug



# PS800+



#### Overview

The PowerSteered range allows a single operator to move loads with fingertip control for effortless movement. Benefit from intuitive power steering to make light work of moving the heaviest loads to drive safer, more efficient operations.

The range is available with unparalleled control options, offering a solution for every heavy load-moving challenge. Choose from pedestrian-operated, remote control and even fully autonomous AGV options for maximum efficiency.

## Key Features

#### Safety

- A range of control modes deliver maximum operator safety
- Audible horn, flashing beacon, performance monitoring and emergency safety shut-off
- · Speed control with two-speed selector switch

#### Performance

- Highly manoeuvrable for precise movement in tight spaces
- Unrivalled visibility for operators
- Powerful hydraulic system maximises load security and power holding loads even on slopes
- MultiLink and AGV options enable future scalability

The robust design of the PowerSteered range guarantees unrivalled weight-moving performance. A secure coupling system ensures a rigid connection to the load, and a compact machine footprint delivers excellent manoeuvrability.

Our PowerSteered electric tugs can be equipped with MultiLink technology, allowing multiple tugs to operate in unison under a single operator's control, providing combined weight-moving performance and enhanced steering capabilities.

#### Power

- High performance, maintenance-free interchangeable batteries for 24/7 operation
- Optional Battery Protection System maximises longevity
- · Compact design, yet high power output

#### Connection

- Heavy-duty hydraulic coupling system ensures maximum load security and performance
- Self-levelling hydraulics enable secure movements even on slopes
- · Optional smart coupling allows for MultiLink capabilities

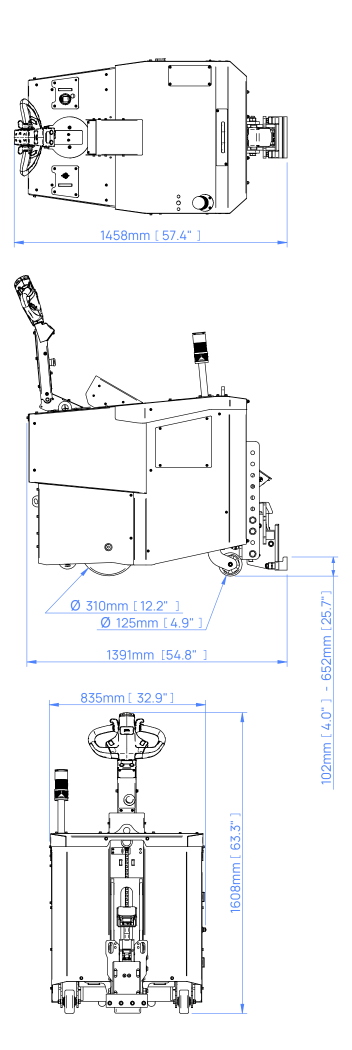






**MasterMover** 

## Dimensions

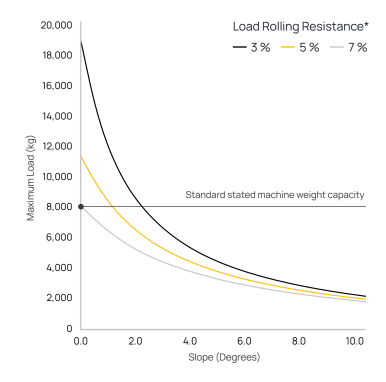




### Slope Performance

The force required to move a load is based on load weight, slope angle and floor condition. Movement on a slope increases the force required to safely start, stop and move the load.

If your application involves moving a load up or down a slope, speak to our team who will be happy to advise on which machine will meet your requirements.



\* Variables that affect rolling resistance include the quality of floor/terrain and the type/condition/quality of castor wheels.

## In Application: PowerSteered

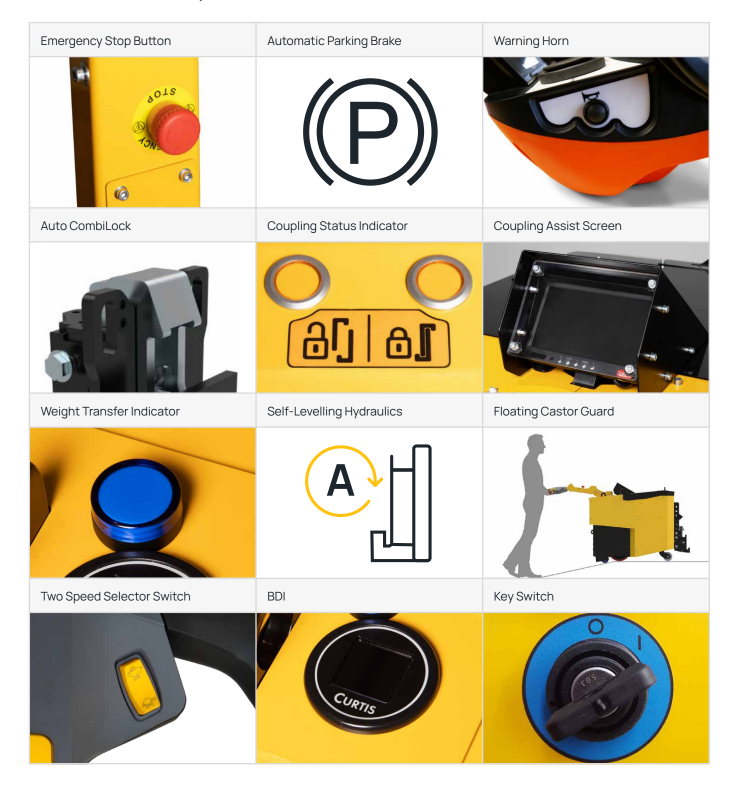








## Standard Safety Features



# Machine Options

Additional AGM Battery <b>Z122-00301</b>	Flashing Safety Light and Motion Bleeper <b>Z122-00500</b>	Status Light Z122-00501
Battery Transportation Stand <b>Z122-00502</b>	Battery Protection System <b>Z122-00506</b>	Lithium Battery Z122-00303
Additional Wireless E-Stop <b>Z122-00509</b>		

# Machine Options

Pedestrian Re	emote Control	Z122-00503 Tiller   Z122-00504 No tiller
		Allow your operator to take up the ideal vantage point and step away from the load with remote control operation. Offering precise and controlled movement, the remote control handset features a warning horn and emergency stop functions for added safety. Specify your machine with a tiller arm to benefit from flexibility of both pedestrian and remote control operation or choose a fully-remote controlled machine for fingertip control.
TillerLink		
	Restar	Combine the power and control of two machines to improve manoeuvrability and positioning. A single operator can simultaneously steer both machines to deliver an unmatched 360-degree turning ability – ideal for awkward loads requiring precise positioning.
MultiLink		
		Our innovative MultiLink technology enables multiple machines to be controlled by a single operator – all via remote control. MultiLink technology allows you to combine the power of multiple machines for enhanced weight-moving performance. Delivering unrivalled visibility and manoeuvrability, it is the perfect solution for large, heavy and awkward loads.
Wireless Autosteer		Z122-00507
		Combining the power of remote control operation and line follow navigation, Wireless AutoSteer means the electric tug follows a predefined route marked out by a line on the floor, with the operator controlling speed. A great option for tight spaces and when movement should follow the same route, every time. The machine can still be used through standard manual operation when required.
AGV Line Follow		Z122-00508
		Benefit from autonomous operation, and remove the need for operators to move loads. Your electric tug will autonomously travel between locations, using a line on the floor for navigation. Barcodes can additionally be used to change machine behaviours, such as to speed up, slow down or stop the machine. Scanners and safety systems identify risks and take appropriate action, restarting movement when a hazard is removed. The machine can still be used through standard manual operation when required.

# Couplings

CombiCoupling

Z122-00600 male | Z122-00700 female



Smart Coupling<sup>†</sup> Z122-00601 male | Z122-00701 female

#### **Custom Engineering**

We understand that every application is different. Whether it's a custom coupling to connect to your load, modifying our electric tugs to work in a challenging environment, or designing an entirely new solution for your application, our Customer Engineering team are here to help.

For more information on our custom engineering capabilities, please visit: **mastermover.com/custom-solutions** If you'd like to discuss your requirements, speak to your sales representative or email: **sales@mastermover.com** 



# **Technical Specification**

lachine		
Product code	Z80-00100	
Maximum load (on castors I on rails)	8,000 kg   32,000 kg	
Maximum force (push I pull)	5,492 N I 5,492 N	
Machine weight	780 kg	
Battery weight (standard)	136 kg	
Combined machine & battery weight	916 kg	
Drive type	Electric	
Braking	Regenerative	
Parking brake	Electromagnetic	
Drive wheel type	Non-marking Polyurethane	
Rear caster wheel type	Non-marking Polyurethane	
Front wheel type	Non-marking vulcanized elastic	
Drive wheel diameter	310 mm	
Drive motor power	3.5 kW	
Controller type	AC	
Hare mode speed (With two speed selector switch)	4 KPH	
Tortoise mode speed (With two speed selector switch)	1.2 KPH	
Maximum slope*	8°	
Voltage	24 v	
Noise level	Motor ≤80 dBA I Flashing light ≤85 dBA I Horn ≤112 dBA	
Metal work finish	Powder coat paint & zinc plated	
Prating	IP44	
Hydraulic Specification		
Maximum Lift Force at the Coupling	1,921 kg	
AGM Battery		
Product code (Fixed I Interchangable)	Z122-00300   Z122-00301	
Battery pack capacity	217 Ah	
Maximum distance per charge*	11.1 km	
External Charger		
Product code	Z122-00400	
nput voltage	85 - 265 v	
Hertz	50 - 60 Hz	
Amps	30 A	
Phase (single, three)	Single	
PRating	IP30	



# **Technical Specification**

Product code	Z122-00401
Input voltage	85 - 265 v
Hertz	50 - 60 Hz
Amps	30 A
Phase (single, three)	Single
IP Rating	IP30
Coupling	
CombiCoupling (male I female)	Optional
SmartCoupling <sup>†</sup> (male I female)	Optional
Safety	
Key Switch	Standard
Emergency Stop	Standard
BDI	Standard
Two Speed Selector Switch	Standard
Automatic Parking Brake	Standard
Warning Horn	Standard
Weight Transfer Indicator	Standard
Self-Levelling Hydraulics	Standard
Integrated Lifting and Tie-Down Points	Standard
Floating Castor Guard	Standard
Coupling Status Indicator	Standard
Auto CombiLock	Standard
Coupling Assist Screen	Standard
Options	
Additional AGM Battery	Optional
Lithium Battery	Optional
Flashing Safety Light and Motion Bleeper	Optional
Status Light	Optional
Battery Transportation Stand	Optional
Battery Protection System	Optional
Wireless E-Stop	Optional
Remote Control - tiller	Optional
Remote Control - no tiller	Optional
MultiLink	Optional
TillerLink	Optional
Wireless Autosteer	Optional





mastermover.com



UK (() ISO 9001 / ISO 45001