



AT800 TOW | Electric Tow Tug

The AT800 TOW electric tug is perfect for safely towing loads where weight transfer is not possible, up to 18,000 lb. The tug is self-weighted and compact, providing excellent traction for effortless load towing whilst attaching to any load with a draw bar, towing eye or ball hitch fitting. It can be used inside or outside, including on slopes and less than perfect surfaces.

## Industries

#### Suitable for use in a wide range of applications and sectors



Airports

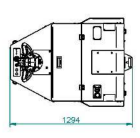
# **KeyBenefits**

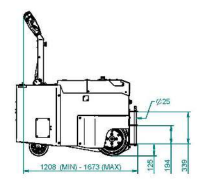
- FEA tested steel chassis
- Internal weight packs

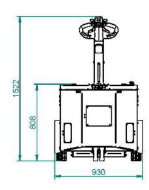
## 1 year full guarantee

• Optimised size, puncture -proof wheels

# **ProductDimensions**







# **SafetyFeatures**

#### See our website for full technical details



Automatic cut off when tiller arm returns to vertical



Emergency stop button



Anti-crush button



Warning horn

# **MaxLoadWeight**

#### See our website for full technical details





\*"Maximum load weight" is only a recommendation that we arrive at by estimating rolling resistance. Your environment and wheel type may affect this figure which is why we carry out a detailed technical evaluation on every project. All of our calculations include a "safe work load" factor to ensure safe operation in all circumstances.

## **TechnicalData**

#### See our website for full technical details

	4.54	e=		
Ind	ntii	TIO:	341	nn.
IUC	HILLI	1166	4 L.I	vII

Product code	AT800 TOW	
Recommended load weight - Castors <sup>1</sup>	8000 kg	
Recommended load weight - Rails <sup>2</sup>	32000 kg	
Machine weight including battery	1150 kg	
Drive type	Electric AC	
Parking brake	Electromagnetic	
Drive wheel type	Superelastic Solid Rubber	
Drive motor power (electric steered option)	2 x 2.0 kW	
Controller type	AC	
Variable machine speed	0-3.7 mph	
Ingress Protection	IP44	

#### **Battery options**

Battery pack - sealed - 179Ah 24V - interchangeable
Battery pack - sealed - 119 Ah 24V - Interchangable
Battery pack - lithium - 118 Ah 24V - fixed

## **Charging options**

Charger - external - 30A 24V - 85V-265V Charger - external - 20A 24V - 85V-265V Charger - internal - 20A 24V - 85V-265V Charger - lithium - external - 40A 24V - 265V

#### **Additional equipment**

Option - flashing safety light and motion bleeper Option - two speed selector switch

Option - fifth wheel

Option - wireless control handset

Option - battery protection system

Option - Lithium battery

## Male coupling options

Coupling - male - pin

Coupling - male - height adjustable tow ball - 50mm

Coupling - male - height adjustable box

#### Female coupling options

Coupling - female - box

# **TechnicalData**

See our website for full technical details

# 1 - Recommended load weight - Castors

AT800 TOW Maximum Starting Load on Castors (Pulling only)

# 2 - Recommended load weight - Rails

AT800 TOW Maximum Starting Load on Rails (Pulling only)

To arrange a demonstration, or for further information about our electric tug material handling solutions, please contact us

MasterMover Inc, 8041-J Arrowridge Boulevard, Charlotte, NC 28273, , USA

Telephone Sales: 980-263-2210 Email: sales@mastermover.com

Fax: Website: www.mastermover.com



# **AboutUs**

Located in Charlotte, North Carolina, MasterMover is a business success story with customers all over the world.

Our products are relied upon by market leading organisations and global brands across a broad cross-section of industries including Aerospace, Automotive, Pharmaceutical, Retail and Healthcare.

