



**Our expert says**

**One man operation** Heavy plant is easily moved

## ELECTRIC POWERED TRUCKS



### TRACTIVE POWERED UNITS

A Tractive unit is a battery powered piece of pedestrian handling equipment to move wheeled or semi-wheeled loads. Used in all industries the Tractive unit can address manual handling issues involving getting your wheeled load from A to B safely. Some other industry terms for this type of equipment are electric tugs, battery tugs, electric tow tractors, battery powered pushers and pedestrian tow tractors. Whatever you decide to call them, they are used as good alternatives to forklift trucks for manual handling problems in the pulling, pushing and manoeuvring of awkward or heavy loads in the workplace and to address health and safety issues for the workforce.

- Design facility for bespoke applications.
- Servicing and maintenance.
- Operator training.
- Low cost finance options to spread your investment.
- Coupling options to suit your requirement.
- Anti trap and 'fail to safe' facility.

Used in rail applications the Tractive units can move up to 50,000kg and move 12,500kg on trolleys. They ensure that operators can enjoy safe and efficient handling at all times. Simple to use, robust and ergonomically designed, we believe these electric tug units are the best on the market. Uses include, moving all wheeled and semi-wheeled loads, stillages, trolleys, baggage trolleys, roll cages, railed bogies, paper rolls and almost anything else on wheels you can think of!



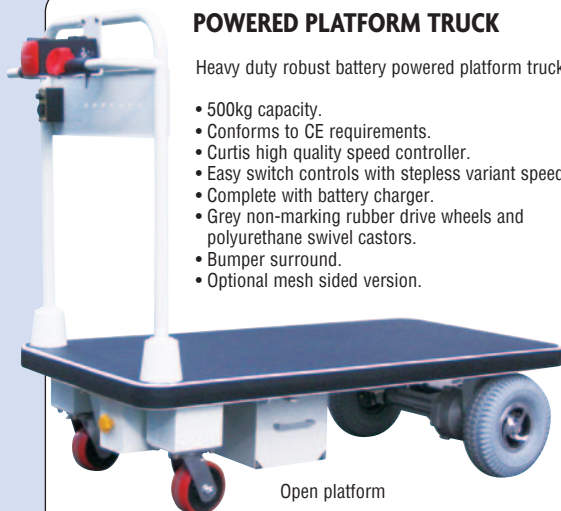
- A 5th wheel hydraulic system can be fitted to facilitate specialist applications.
- Our price is based on the unit without the coupling. We have a wide variety of coupling solutions that can be supplied at an extra cost.

REF	Towing capacity	Max weight transfer	Draw bar pull	Max speed	Turning circle	Steering	PRICE
A/TP250	25 tonnes	500kg	2500N	6Kph	1.65m	Manual	POA
A/TP500	50 tonnes	500kg	5000N	6Kph	1.65m	Manual	POA

### POWERED PLATFORM TRUCK

Heavy duty robust battery powered platform truck.

- 500kg capacity.
- Conforms to CE requirements.
- Curtis high quality speed controller.
- Easy switch controls with stepless variant speed.
- Complete with battery charger.
- Grey non-marking rubber drive wheels and polyurethane swivel castors.
- Bumper surround.
- Optional mesh sided version.



Open platform



Fitted with mesh sides



REF	Product size mm	Platform size mm	Capacity kg	Motor w	Battery	Controller	Charger time	Net weight kg	PRICE
HG105E	1275 x 630 x 1080	1100 x 630	500	370	2 x 12V 33Ah	70A	8.5 hours	110	£2865.95
HG105E1	1275 x 920 x 1080	1100 x 920	500	370	2 x 12V 33Ah	70A	8.5 hours	110	£3036.45
HG105E/A	As HG105E with mesh sides								£3036.45
HG105E1/A	As HG105E1 with mesh sides								£3036.45

Prices include delivery on orders over £150