

## POWERED PLATFORM TRUCKS

# ATLAS

Maximum Capacity	500 Kg	750 Kg	1000 Kg
Unladen Weight (excluding batteries)	115 Kg	280 Kg	650 Kg
Drive Wheels	2 x Solid Rubber	2 x Solid Rubber	1 x Polyurethane
Drive Wheel Diameter	200mm	306mm	250mm
Load Wheel Type	2 x Solid Rubber	1 x Solid Rubber	2 x Solid Rubber
Load Wheel Diameter	200mm	306mm	355mm
Drive Motor(s)	2 x 200 w	2 x 370 w	1 x 600 w
Max Drive Speed	5 Km/hr	5 Km/hr	5 Km/hr
Batteries	2 x 56Ah 12v monobloc	2 x 100Ah	Options available
Charger	Built in 8 amp	Built in 8 amp	Options available
Brake(s) Type	Electronic Dead Man	Electromagnetic	Electromagnetic
Overall Length	1330mm	1505mm	2425mm
Overall Width	680mm	680mm	772mm
Platform Length	1200mm	1200mm	1850mm
Platform Width	640mm	680mm	780mm
Platform Height	275mm	434mm	432mm
Overall Height (in drive position)	1135mm	1000mm	1150mm
Ground Clearance	60mm	85mm	58mm
Max Gradient	10%	10%	10%
<b>Type</b>	<b>LD501</b>	<b>POPT7.5/3</b>	<b>POPT10/2</b>

Please contact us for specifications on other standard trucks with capacities of 1250 Kg, 1500 Kg and 2000 Kg and also with your enquiries for specialised truck adaptations



Type LD501



Type POPT10/2 with sides type Bar

**Type LD501** powered platform truck is controlled by an electronic, infinitely variable throttle which allows the truck to be controlled in either forward or reverse from 0 to 5 Km/hour. The truck has a heavy duty solid decking with protective rubber buffer wheels around the platform. Grey non marking tyres and buffers fitted as standard.

**Type POPT10/2** controls are microprocessor based, 250 amp electronic, infinitely variable throttle which allows the truck to be controlled in either forward or reverse from 0 to 5 km/hour. The truck has a heavy duty solid deck, keyswitch ignition, horn, anti-pinning operator button and failsafe disc brakes.