DCT450

BATTERY-POWERED ELECTRIC VEHICLE ON CRAWLERS FOR LOADS **UP TO 450 KG**

ZERO EMISSIONS

QUIET

LOW MAINTENANCE





Remote control for the highest safety standards



Integrated battery charger



Designed to climb the stairs



Set up to install hydraulic pump accessory

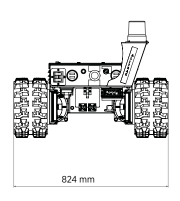


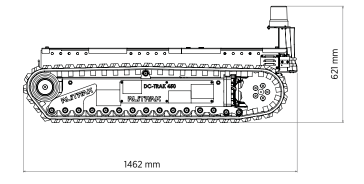
The DCT-450 is an electric vehicle on batteries. Featuring crawlers with special tread design and equipped with two powerful motors, has been designed to meet the most challenging ground conditions and to easily climb the stairs. The driving system employed in the DCT-450 is the remote control, which ensures the highest safety standards. It is possible to install an hydraulic pump for the management of skip tipping.









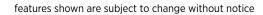


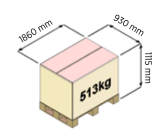
FEATURES

Equipment body	On crawlers
Driving control type	Remote control
Accelerator	2 Joysticks
Battery charger	Integrated
Dashboard display	Remaining battery charge Equipment failure indications Hour meter
Parking brake	Electromagnetic
AGM batteries	4 x 12V/114 Ah C20
Electric motor	2x24V/1300 watt SE S 2 30 MIN (2x48V/1500 watt AC S1 DCT 450 Performance)
Operational indicator	Flashing light
Product net weight	463 kg

PERFORMANCE

Loading capacity on flat surfaces	450 kg
Max gradient	57%
Max lateral gradient	37%
Forward speed	
Fast	4,5 Km/h
Slow	2,3 Km/h
Reverse speed	
Fast	4,5 Km/h
Slow	2,3 Km/h
Battery recharging time	8 hours





ACCESSORIES





Sided flatbed



Skip









Wired control

