DCT**350**

BATTERY-POWERED ELECTRIC VEHICLE ON CRAWLERS FOR LOADS **UP TO 450 KG** ZERO EMISSIONS QUIET LOW MAINTENANCE





Designed to meet challenging ground condition



Compact



Remote control for the highest safety standards



Set up for different accessory types

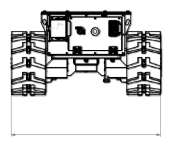


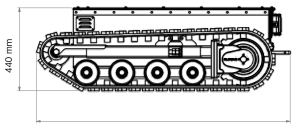
The DCT-350 is a battery-powered electric vehicle. It is designed to cope with difficult ground conditions and it is extremely effective in building sites and indoors, in tunnels or underground and in places where tracked traction and zero emission are essential. The driving system employed in the DCT-350 is the remote control, which ensures the highest safety standards. The version "Performance", with special motors and drivers, allows the best benefits during work and grants bigger autonomy (product image with 220 lt. skip and rear tower with hydraulic pump, not included in the basic version).











790 mm

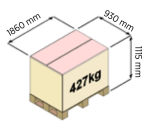
1342 mm

FEATURES

Equipment body	On crawlers
Driving control type	Remote control
Accelerator	2 Joystick
Battery charger	External with charge status information
Dashboard display	Remaining battery charge Equipment failures Hour meter
Parking brake	Electromagnetic
AGM batteries	4 x 12V/85 Ah C20
Electric motor	2 x 48V/1500 watt S2 60 min.
Operational indicator	Flashing light
Product net weight	377 kg

PERFORMANCE

Loading capacity on flat surface	450 kg
Max gradient	30%
Max lateral gradient	20%
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



Features shown are subject to change without notice





220 lt. skip with Hydraulic pump



