The minidumper equipped with lithium batteries, Powerful, Fast and Efficient



Advantages:

- Complete absence of exhaust gases
- Possibility of operating with low noise levels (e.g. in historic centers, near homes or inside buildings)
- High battery pack autonomy equal to one working day
- Extremely compact dimensions
- Absence of "memory effect" which makes it possible to charge the battery pack at any residual capacity without affecting the battery life of the lithium battery pack.
- Power and speed comparable to diesel model





Features

ELECTRIC POWERED

Number of drive motors	2
TypeAC 48Vdc (IP6	7)
Battery48V, 120	Ah
Battery charger3 KW 80-24	VC
Recharging time3 hours (100 PERFORMANCE)%)
Capacity700	kg
Dumper bed capacity0,34	m³
Translation speed4 km	/h
Max. inclination1	5°
OPERATING WEIGHT	
Construction version590	kg
Self loading version740	kg



Elevated protection level of the traction motors used (P67 – 6=powder, 7=water). This high protection level is obtained by using innovating electric Internal Permanent Magnet traction motors instead of the traditional hydraulic ones, and it even allows to cross water bodies with the tracks.



New control panel for an easy and safe use, with ergonomic joysticks and enabling button to prevent the operator from making accidental movements and with two available speeds: "ecomode" for uneven surfaces and energy saving, "power" for flat surfaces.







