

Positioning of ERP2.0-3.5MXLG





ICE replacement: large tyres can handle uneven surfaces and inclement weather conditions



One point of contact for you as battery was internally developed



Flexible solution: One truck for indoor and outdoor applications



Long run times thanks to the large battery size (35 kWh)



Low TCO: Low initial investment & low running costs



The operator can use our product with ease, as it offers a spacious cabin, responsive motor and a smooth steering system



We are proud to add the new Electric Counterbalance series ERP2.0-3.5MXLG (A6A6) to our varied portfolio. You can now offer your customers an electrified solution for indoor and outdoor use. Choose between the 115V or 154V electrical system, depending on the application needs.

What makes this product stand out from competition?



Generous through mast visibility



Large battery capacity (35 kWh)



Competitive top speed



Low noise levels



Competitive lift speed

Why should customers choose this electric alternative over ICE engines?

- Where the truck and battery perform within the recommended warranty terms and conditions, the battery will carry a warranty assuring the customer that a minimum of 70% rated capacity will remain for 5 years
- Environmental reasons: either to adhere to governmental emission regulations or personal preference and objectives to become more environmentally friendly
- Lower TCO: versus ICE equivalent truck, energy costs can typically be halved. Meaning lower energy costs and more movement for the same amount of money
- Lithium-ion battery reduces the need for battery servicing
- The li-ion powered motor reduces noise pollution and as such helps to achieve a better working environment
- A more flexible solution as you can use this truck both indoors and outdoors
- Preparation and investment in the future



Get your trucks now



