

# POSITIONING OF THE NEW SC1.2 PALLET STACKER MEETS THE NEED MAKES THE MOVE











The Compact SC1.2 electric stacker truck with lithium-ion technology is a flexible and cost-effective solution for internal pallet handling in light-duty applications. With a choice of 3 lift heights up to 3,500 mm for this electric truck with two-stage masts, and a load capacity of 1200 kg making this an ideal truck for securely moving goods on open pallets.

The lithium-ion battery provides high performance, long service life and opportunity charging times, making the electric stacker truck multi-purpose and efficient.

### **LOWER CO2 FOOTPRINT**

THE LI-ION **BATTERY REQUIRES LESS ENERGY** 



**ONBOARD CHARGER PLUG IN ANYWHERE** AT ANYTIME

ORDER TRUCKS NOW!



## **TOP THINGS TO KNOW**

#### WHY SHOULD YOU OFFER THIS TRUCK TO YOUR CUSTOMERS?

- Competitive price
- Lifting capacity 1200kg to 2.5meters and 1000kg to 3 meters (@600mmLC)
- Durable design with operator safety in mind:
  - High-strength frame and durable mast design
  - Improved stability thanks to the battery being fixed at the bottom of the frame
  - The low ground clearance of 30 mm helps to reduce the risk of foot injuries
  - Improved stability and manoeuvrability thanks to the adjustable balance wheel
- Precise control thanks to variable speed control for lifting and lowering
- Reduced emissions and running costs due to li-ion battery



### **TARGET AUDIENCE**

Customers who are looking for an affordable li-ion powered pallet stacker with a lifting capacity of up to 1200kg.





T: +44 (0) 1276 538500 | E: info@hyster.com | www.hyster.com

HYSTER-YALE UK LIMITED trading as Hyster Europe. Registered Address: Centennial House, Building 4.5, Frimley Business Park, Frimley, Surrey GU16 7SG, United Kingdo ered in England and Wales. Company Registration Number: 02636775. ©2024 Hyster-Yale Materials Handling, Inc. all rights reserved. Hyster and 🖫 are trademarks of Hyster-Yale









