

# **ERP25-30VLL**

### POWERED BY LITHIUM-ION TECHNOLOGY

Introducing the Yale® ERP25-30VLL counterbalance forklift powered by integrated lithium-ion technology - a power solution built for both indoor and outdoor applications that demand high efficiency, charging flexibility and zero maintenance. The ERP25-30VLL embraces technology that focuses on advancing your operation and the material handling industry which makes it a powerful addition to the Yale line-up.



## **ERP25-30VLL**

#### DESIGNED AROUND FORM AND FUNCTION

The ERP25-30VLL is at the forefront of innovation, engineered around a fully integrated and space-saving, lithium-ion battery. The design helps free space in the operator compartment maximizing comfort and convenience to foster enhanced productivity.

### Open space design under operator seat

- Maximizes comfort and convenience
- Provides operators additional foot space while driving
- Low seat and floor plate
  - Allows easy ingress and egress from the truck
- Low center of gravity
  - Enhances drive quality
  - Improves truck handling in corners



	Units	ERP25VL (Battery Box)	ERP25VLL (Integrated Li-ion)	ERP30VL (Battery Box)	ERP30VLL (Integrated Li-ion)
Truck weight with max battery	kg	4930	4550	5000	4667
Height to top of overhead guard	mm	2193	2193	2193	2193
Seat height	mm	1070	984	1070	984
Overall length	mm	3480	3480	3492	3492
Length to face of forks	mm	2480	2480	2492	2492
Aisle width with pallets 800 x 1200 long	mm	3906	3906	3918	3918
Outer turning radius	mm	2073	2073	2073	2139
Step height from the ground	mm	810	810	810	810

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