



ERC22-35VG



Key features

Primary Task: Lifting and Stacking Environment: Indoor Load Weight: 2200-3500 kg Max Lift Height: 3310-6000 mm Power Source: Electric

4 Wheel Electric Forklift Truck Cushion Tyre

A compact, high performance electric fork lift truck designed specifically for arduous internal applications

This 80 volt, 4 wheel, cushion tyre series electric counterbalanced forklift truck is powerful, highly manoeuvrable and extremely stable in high stacking applications. With a choice of short, medium and long wheelbase models the VG series has a model to suit almost every internal application and shift pattern requirement.

The trucks compact dimensions, high visibility masts and tight turning circles result in higher operator productivity especially in aisles, congested loading bays or typical assembly line-feed applications:

- Print, Paper and Packaging
- Food and Beverage Production
- Manufacturing
- Transport and Distribution

Ergonomic features that provide operator comfort and operational efficiency

• Generous foot space and a low intermediate step height provide a comfortable working space with easy on and off access

• A fully adjustable full suspension low vibration seat (0.3-0.5m/s²) helps reduce the transmission of truck and floor condition vibration to the operator

• The 'heads up' display helps keep the operators field of vision clear and provides 'at a glance' information on truck operating conditions and performance settings

• An adjustable mini-lever module armrest with built-in hydraulic controls, directional switch, emergency disconnect button and warning horn

button

• The auto deceleration system (ADS) reduces operator fatigue

Performance features that deliver efficient handling and high levels of productivity

• A vehicle system manager (VSM) allows adjustment of truck parameters as well as monitoring key truck functions to provide operator and application matched performance

• The HiP (High Performance) setting delivers performance on the 2200kg model up to 19.8km/h (laden) while the eLo (Energy Low) setting delivers a low energy consumption of 6.31kW/h on the VDI 2198 test cycle

• The high seating position for operators provides a clear view of the fork tips for fast and efficient load spotting

• The continuous stability enhancement system (CSE) optimises steer axle geometry to reduce truck lean when cornering leads to confident load handling and faster throughput times

• The e-Balance of performance, manoeuvrability and battery shift life which can all be matched to the application needs increase productivity and throughput, significantly reducing the cost per pallet moved

• A 'Return to set' tilt function is available as an option to further increase productivity and accuracy in load spotting

Model	Load Capacity (kg)	Lift Height (mm)	Battery Capacity (V / Ah)	radius	centre
ERC22VG (SWB)	2200	6000	80V / 375Ah	1735	500
ERC25VG (MWB)	2500	6000	80V / 450Ah	1884	500
ERC30VG (MWB)	3000	5968	80V / 450Ah	1915	500
ERC32VG (LWB)	3200	5968	80V / 600Ah	2074	500
ERC35VG (LWB)	3500	5968	80V / 600Ah	2094	500

ERC22-35VG - Specification Sheet

Yale® czołowe wózki widłowe oraz urządzenia magazynowe - Pełna oferta produktowa



WÓZKI NOWE	SERWIS	■ CZĘŚCI	WÓZKI UŻYWA	NE 🔳 FINANS(OWANIE	OUTSOURCING		
Oddział Szczecin	Oddział Słupsk	Oddział Gdańsk	Oddział Poznań	Oddział Warszawa	Oddział Wrocław	Oddział Kraków		
ul. Szczawiowa 53d 70-010 Szczecin tel. 91 489 33 93 fax 91 482 82 18 szczecin@yale.emtor.pl	ul. Poznańska 83 76-200 Słupsk tel. 59 841 10 64 fax 59 841 10 64 slupsk@yale.emtor.pl	ul. Glazurowa 7 Kowale, 80-180 Gdańsk tel. 58 301 89 46 fax 58 301 89 46 gdansk@yale.emtor.pl	ul. Pilotów 19 Janikowo, 62-006 Kobylnica tel. 61 653 31 57 fax 61 653 31 58 poznan@yale.emtor.pl	ul. Serwituty 25 02-233 Warszawa tel. 22 343 94 85 fax 22 343 94 86 warszawa@yale.emtor.pl	ul. Rakowa 28 51-421 Wrocław tel. 71 325 28 06 fax 71 325 28 20 wroclaw@yale.emtor.pl	ul. Cechowa 51 30-614 Kraków tel. 12 659 57 40 fax 12 659 57 40 krakow@yale.emtor.pl		
Emtor Sp. z o.o. 💻 ul. Wło			■ fax 56 654 89 36 ■ biuro@y iał Gospodarczy KRS ■ Wartość			3 📕 Nr KRS: 0000122446		