

## Kalmar Heavy Forklifts Big challenges made easy





# The Kalmar DCG250-12 and DCG330-12 built in Shanghai

From April 2025 the Kalmar Heavy Forklift Trucks, the DCG250-12 (25 tonne at 1200 mm load centre capacity) and the DCG330-12 (33 tonne at 1200 mm load centre), will be manufactured at our plant in Shanghai. Shortening delivery times and lowering freight costs, together with very competitive prices for regional deliveries.

## Built to last

Kalmar designed and built its first heavy lifting forklift over 80 years ago and have now delivered over 100,000 machines to its customers around the world. Known for producing robust, reliable, and highly efficient forklifts these heavy lifting machines manufactured in Shanghai will be no different. You can expect the same great quality, excellent ergonomics, many safety features fitted as standard and excellent residual values. It's the same great forklift, just now available from our Shanghai facility. We will also continue to build our full range of forklifts at our European manufacturing unit in Stargard, Poland.

## Power and durability for heavy duty applications

Our heavy lift trucks are engineered to provide exceptional strength and reliability, ensuring a smooth and secure operation even when handling heavy loads. From the metal industry to concrete and heavy industry, from logistics and stevedoring to rail and railroad cargo handling, our heavy forklifts excel in various demanding applications and deliver the reliability and safety you need.

### **ORDER NOW**

Kalmar will start producing its Heavy Forklift Trucks the DCG250-12 and the DCG330-12 at its manufacturing and assembly facility in Shanghai. You can expect shorter delivery times and depending on your location, cheaper freight cost with no import duties to some countries. Sales start October 2024, reserve yours now.



## Handling your heaviest loads

The Kalmar Heavy Forklift Trucks DCG250-12 and the DCG330-12 will come fitted with as standard:

- Cummins QSB6.7+ (194kW) Stage IIIA / Tier 3 or a Volvo TAD-881 (185kW) EU Stage V engine
- DANA TE17 transmission
- Fully closed cabin
- Duplex standard mast, 4000 - 6000 mm lifting height
- Sideshift/fork positioner carriage
- Forks (L x W x H), DCG250-12 - 2400 x 250 x 110 mm DCG330-12 - 2400 x 300 x 110 mm

There are also many options from you to choose from that can be fitted to your new forklift enhancing driver safety and comfort, including:

- **Duplex Freelift mast**
- A choice of fork lengths
- Air Conditioning
- **Rotating Beacon**

Camera System.



## Safety fitted as standard

All Kalmar Equipment is compliant with EN 1175:2020

All Kalmar counterbalanced machines, including reachstackers, empty container handlers and forklifts have been updated to meet this new standard to ensure that working with a Kalmar machine is as safe as it can be.

### Productivity.

Product quality. reliability and manoeuvring precision allow operators to work with maximum productivity.

#### Trust and reliability.

Kalmar is a trusted partner, present on all continents and with more than 1,500 service and support staff globally.

#### Total cost of ownership. Cost efficient to own

and operate thanks to its adaptability, energy conversion and uptime.

### **Ergonomics** and safety.

Excellent visibility, low noise level, user friendly adjustments, and more, ensure excellent ergonomics and safety.