

CRX10-25FL



STAND-UP REACH TRUCK

24 VOLT CRX10/13FL

48 VOLT CRX14/15/18/20/25FL



Comfort & Ergonomics

Robust Proven Construction

Spacious Operator
Compartment

Maintenance Made Easy



Load capacity:
1000/1300/1400 kg
1500/1800/2000/2500 kg

STAND-UP REACH TRUCK

CRX10-25FL

Strong and Powerful with Upgraded Ergonomic!

With the CLARK electric stand-up reach truck in 24 Volt or in 48 Volt technology, you can move your loads in a safe and efficient way at extremely low operating costs. The CLARK electric reach trucks are used in applications with confined spaces where it is important to have a cost-effective and ergonomic truck with a safe and intuitive operating concept.



Wide Entrance

The wide entrance and compartment space provides a comfortable and safe work environment.



Adjustable Body Cushion

Height control function allows customisation of the waist rest to suit individual preference.



Precise Hydraulic Controls

The truck can be operated via ergonomically arranged hydraulic levers. The sensitive control levers are made to operate the unit over longer operating hours, and enhances the work efficiency.





4 **Low Operating Costs**

Expensive gadgets that are unnecessary for most purposes are completely avoided. The result is very good value for money. In addition, all components are easily accessible for easy maintenance.



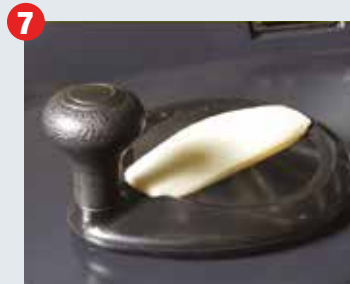
5 **LCD Monitor & Adjustable Operating Modes**

It is easy to monitor the performance of the CRX-Series and check the current truck status. The LCD monitor is providing colored notifications to the operator. This makes it easy to adjust the driving behavior when needed or check the battery status.



6 **Anti-roll Down Function**

A safe application in uneven areas is ensured by the automatic electric brake. When no longer accelerating the electric brake is automatically engaged. The CRXFL-Series is held stationary - even if stopped on a gradient. Therefore, the operator has the truck under control at all times.



7 **Effortless Handling**

The short diameter of the steering wheel with an ergonomically molded knob ensures great control and allows the operation of the unit with accuracy. In addition, the fatigue of the operator will be reduced.



8 **Powerful Motors & Controller**

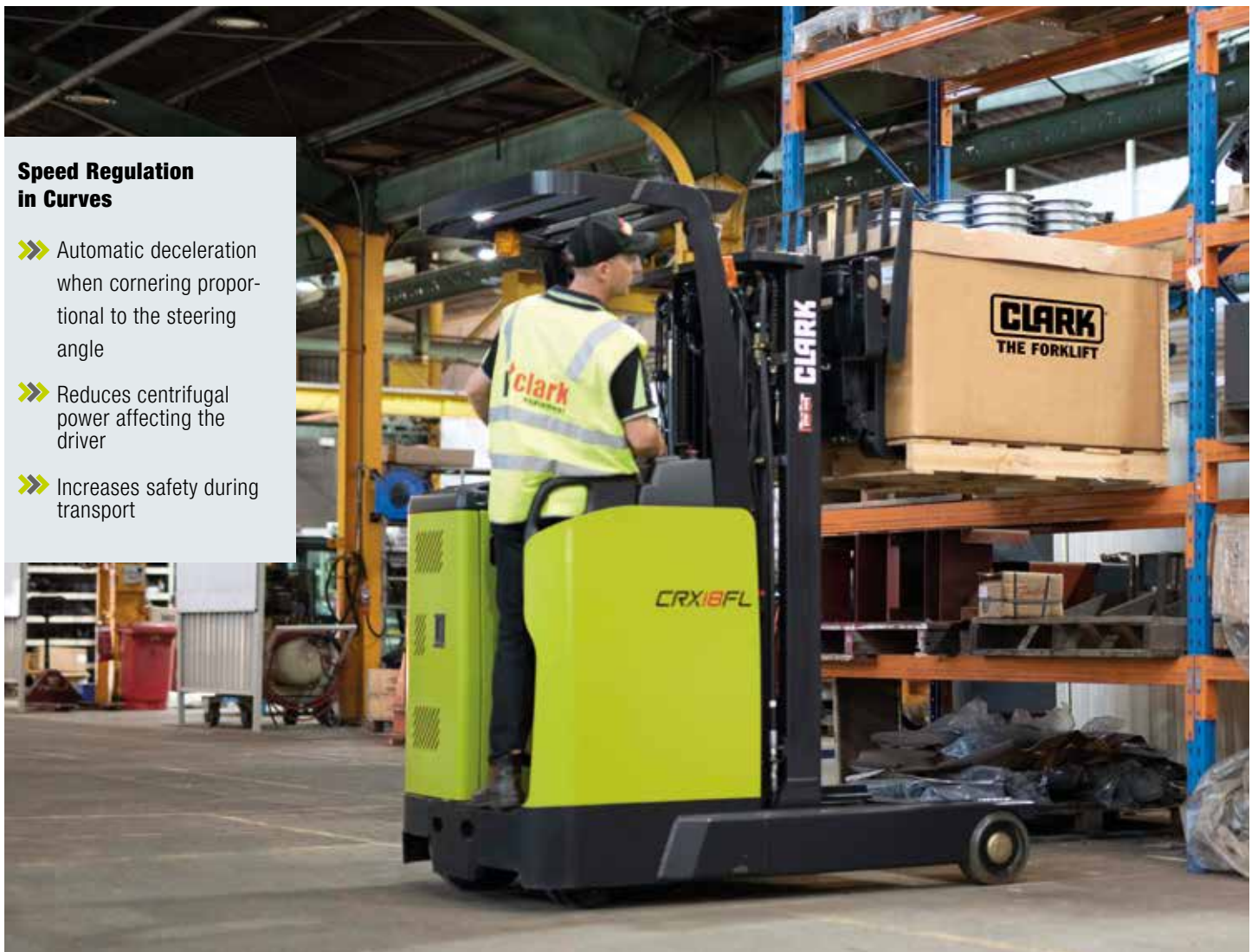
The traction motor with 4.2 kW power and AC technology ensures excellent acceleration. A powerful German AC motor made by Schabmüller is used as well as an Italian Controller made by ZAPI.

STAND-UP REACH TRUCK

CRX10-25FL

Speed Regulation in Curves

- Automatic deceleration when cornering proportional to the steering angle
- Reduces centrifugal power affecting the driver
- Increases safety during transport

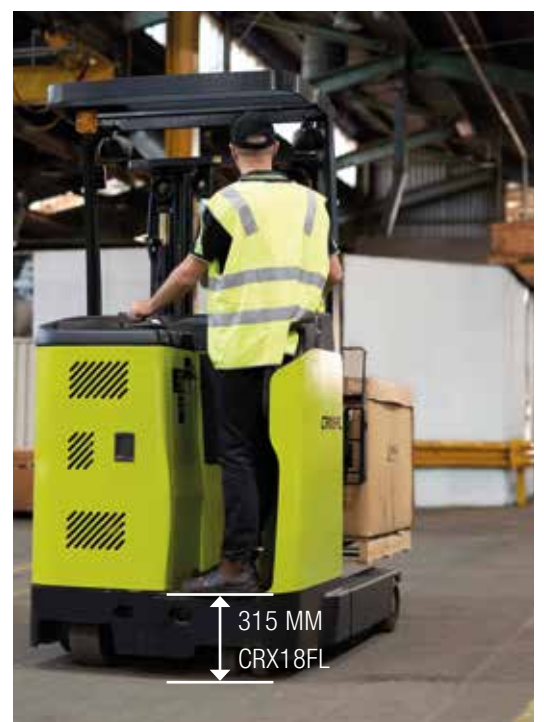


Clear View Concept

An optimal arrangement of chains and hoses allows a clear view of the load. The overhead guard bars allow excellent upward visibility. Furthermore, an easy to read multi-coloured, high-contrast TFT-display is part of the standard equipment of this series.

Low Floor Height

With a step height of just 315 mm to enter into the operator compartment, it is easy for operators to get on and off the unit day by day.





Easy Battery Access

The battery can be moved out of the frame along with the mast, allowing easy and quick battery maintenance. A lever in the footwell can be used to release the battery lock and activate the slide-out process.



Maintenance Made Easy

Maintenance is made easy with convenient access. This reduces the downtime of the truck and helps maximise durability. The bonnet can be opened wide, allowing service mechanics to do maintenance work from a standing position.



Further electric parts including the controller are installed behind an easy access panel behind the mast.



STAND-UP REACH TRUCK

CRX10-25FL

Ergonomic Workplace

Storage boxes for keys and a document holder clip provide the operator with several options for storing various items near the operator compartment.

In addition, the operator is able to quickly access the emergency stop button, as it is easy to reach at all times and ensures a safe application.

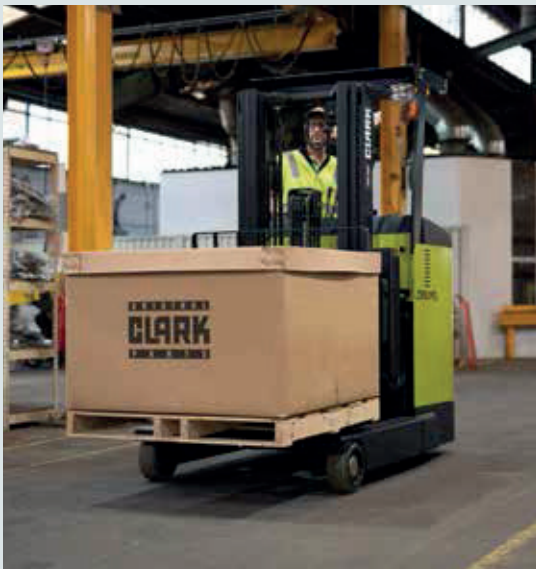


Selectable Drive Modes

Three individually programmable modes of operation (Eco-Normal-Power), as well as an additional crawl speed function, allows the truck be optimally adapted to all relevant work applications.

Activation via PIN-Code

For keyless activation, via a four-digit Pin, the Pin-Code access can be chosen as an option. With the Pin-Code option installed, the truck will have an automatic shut-down timer in addition. The driving characteristics are then individually programmable for each Pin so that different drivers can have their own individual driving profiles.



Technical data: Electric Stand-up Reach Truck CRX10-25FL



Load Capacity:
max. 2500 kg



Lifting Height:
CRX10/13FL max. 5500 mm
CRX14/18FL max. 7000 mm
CRX20/25FL max. 7500 mm



Driving Speed:
CRX10/13FL max. 9.6 km/h
CRX14/18FL max. 10.4 km/h
CRX20/25FL max. 10.2 km/h



Drive Motor Rating:
CRX10/13FL 4.2 kW
CRX14/25FL 8.3 kW



Battery Capacity
CRX10/13FL max. 24 V 400 Ah
CRX14FL max. 48 V 210 Ah
CRX15/18FL max. 48 V 280 Ah
CRX20/25FL max. 48 V 335 Ah



STAND-UP REACH TRUCK

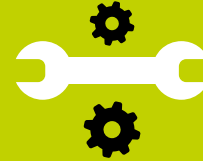
24VOLT CRX10/13FL

48VOLT CRX14/15/18/20/25FL



GLOBAL PRESENCE

CLARK products are in operation all around the world.



RELIABLE SPARE PARTS SERVICE

Over 120,000 items in our Duisburg Spare Parts Centre in Germany.



COMPREHENSIVE DEALER NETWORK

Over 550 sales & distribution partners in more than 90 countries ensure a high level of availability of our products and services.



EXCELLENT QUALITY

CLARK is the forerunner in high-quality standards and innovative product developments.



CLARK EUROPE GmbH

Dr.-Alfred-Herrhausen-Allee 33
47228 Duisburg / Germany

Tel: +49 (0)2065 499 13-0 · Fax: +49 (0)2065 499 13-290
Info-europe@clarkmheu.com · www.clarkmheu.com

CRX10-13FL

CRX14-25FL

PRINTED IN GERMANY

© 2022 CLARK EUROPE GmbH

24Volt CRX10/13FL

48Volt CRX14/15/18/20/25FL