

# CESAB S200 1.0 - 1.4 tonne

Powered Stacker Trucks



Effortless pallet handling



**CESAB**



## Stack the benefits in your favour.

- ***Compact design offers exceptional manoeuvrability.***
- ***Excellent ergonomics for operators of all sizes.***
- ***Engineered for greater reliability.***
- ***Masts designed for excellent visibility both through and to the sides of the masts.***

When it comes to the needs of walkie operations, the CESAB S200 powered stacker range means business. With its compact design that includes a rounded chassis and centrally mounted tiller arm, the CESAB S200 range delivers excellent manoeuvrability for truly effortless pallet handling.

From retail to wholesale, manufacturing to distribution, the CESAB S200 range offers a flexible solution for all walkie applications along with the option of a flip-up platform and unique tiller arm if your business requires longer travel distances.

The CESAB S200 range is available in 1.0 - 1.4 tonne capacities, allowing

you to tailor your choice of truck to the demands of your business. Choose between a selection of straddle support arms, available in different widths (CESAB S212S), or elevating support arms, for use on uneven surfaces (CESAB S212L and S214L), as well as a full range of masts that provide stacker heights of up to 4755 mm to offer even greater flexibility in meeting your business' specific needs.

Built using the renowned Toyota Production System, the CESAB S200 range also offers uncompromising reliability for excellent uptime. So not only is day-to-day pallet handling effortless, planning and running your business take a lot less effort too.



- *Tiller arm designed for optimum manoeuvrability and visibility.*
- *Ambidextrous handle puts all controls within easy reach.*
- *Easy to view screen allows quick and easy programming as well as displaying battery status.*
- *PIN code start-up lets you programme performance to individual operators.*

## Easy to operate, easy to manoeuvre.

The CESAB philosophy of *Effortless Pallet Handling* is evident from the moment you take charge of the CESAB S200 stacker. The length of the centrally placed tiller arm has been optimised to allow excellent control and manoeuvrability by operators of all heights. The tiller length also not only helps ensure pedestrian operators are a safe distance from the truck, it also provides for excellent visibility for effortless stacking.

The handle and controls of the CESAB S200 range are also designed to enable precise pallet handling. An ambidextrous handle places all the controls within easy reach of the operator, regardless of hand

size, while the 5 wheel chassis means added stability and effortless manoeuvring even on ramps.

PIN code access to the CESAB S200 range means operating parameters can be tailored to individual staff members, with up to ten different PIN codes available for each of ten different driver profiles. This helps to eliminate the problem of unauthorised operation of the stacker truck for the purpose of safety in the work place.

The chassis skirt sits less than 1.5 inches high and rounds away from the operator to help protect their feet, while the drive wheel is mounted close to the frame to help

ensure excellent ramp handling and an uncompromising combination of safety and manoeuvrability.

Emergency buttons are on both the tiller and truck body. The body mounted emergency button both cuts the power and applies the brake, while the tiller mounted button reverses the direction of the truck, preventing the operator being crushed.



## On time, not down time.

By paying attention to the smallest details, the CESAB S200's designers have created a range of powered stacker trucks that are so easy to use and so reliable that you can focus entirely on getting the job done on time.

Operator visibility is critical to safe and efficient pallet stacking and the CESAB S200 range offers excellent visibility at all working levels.

The power unit slopes towards the forks, allowing effortless and precise pallet handling at ground level. The tiller design has been optimised not only for precise

control but also for excellent visibility of the forks at both ground level and when the mast is raised.

The CESAB S200 range comes equipped with masts that provide excellent visibility through and to the sides of the mast, including the option of masts that offer exceptional visibility through the mast and forks at all working levels.

Control of the CESAB S200 range has been optimised, too. A compact chassis design and smooth CESAB Drive Control system mean manoeuvring is truly effortless. CESAB's mast technology

ensures that with triplex masts, stacking operations are even more precise and accurate with the optional stepless control of raising and lowering the forks.

Programmability allows key performance parameters to be tailored to individual operators. A Creep Speed feature allows low speed manoeuvring with the tiller in an upright position. This can also be used during lifting-lowering operations\* simply by clicking the lift button twice and offers greater control when handling fragile loads.

\* Lowering only on S210 model.



- *Fixed AC motors help to eliminate moving cables for improved durability.*
- *Manufactured using the world renowned Toyota Production System that helps to reduce the environmental impact and consistently ensures high quality standards.*
- *Extensive use of Teflon® coated composite bushings delivers longer working life.*



## Attention to the smallest details combine to create a more reliable truck.

Sometimes failure of the smallest or simplest component can lead to lost production and unnecessary costs. The CESAB S200 designers have achieved exceptional reliability by focusing attention on the smallest details to mitigate potential weaknesses found in other trucks.

### CESAB Drive Control System.

The CESAB Drive Control system uses contactless switches, so there are no mechanical contacts to wear out. CAN-bus wiring further enhances reliability and ensures smooth power delivery across the full range of operating speeds, a key benefit when operating in confined spaces.

### Quick and easy servicing.

The access cover of the CESAB S200 range is secured with two screws for quick and easy access during servicing. The digital display shows error codes that allow service engineers to quickly identify any problems and ensure excellent uptime.

## Built with your reputation in mind.

At CESAB we understand that when you choose your materials handling equipment you are investing more than the purchase price – you are investing your reputation. The best way to experience the excellent engineering and design of the CESAB S200 range is to put it to work in your business.

Whatever your market place there are a range of options that let you tailor the CESAB S200 to your specific needs, including:

- A flip-up operator platform with a unique tiller design for platform operation that still allows effortless pedestrian operation.
- An accessories bar fitting for the mounting of a shrink wrap holder or writing table.
- The option of an accessories bar fitted power supply that allows the mounting of third party accessories such as a PC.
- The option of a built-in charger.
- *The CESAB S200 range is engineered using the latest welding and powder painting technologies to reduce environmental impact.*

The CESAB S200 range is the product of efficient production processes, cleaner working operations and is highly recyclable at the end of its working life. So when you choose a CESAB S200 powered stacker truck you can rest assured that you are playing your part in protecting the Environment.

## Big on manoeuvrability, even in the smallest spaces

The CESAB S200 range has been designed to deliver exceptional manoeuvrability in even the smallest spaces.

### Exceptional manoeuvrability, exceptional visibility

Operator visibility is critical to safe and efficient pallet stacking and the CESAB S200 range offers excellent visibility at all working levels. The compact chassis of the CESAB S200 range also delivers exceptional manoeuvrability.

### Complete control even in confined spaces

Using the Creep Speed feature the CESAB S200 range can be operated with the tiller arm in a fully upright position. Creep Speed can also be used during raising-lowering operations, further enhancing manoeuvrability and operator control.

### Quality you can count on

For more than 50 years CESAB has been at the forefront of forklift truck design. The CESAB S200 range combines this experience with the world renowned Toyota Production System to bring you a range of powered stacker trucks that deliver excellent reliability day after day.



**The capacity to grow with your business.**



- *The CESAB philosophy of Effortless Pallet Handling is evident from the moment you take charge of the CESAB S200 stacker. When it comes to the needs of pedestrian operations, the CESAB S200 powered stacker truck range means business.*



**Don't take our word for it, try out a new CESAB S200 for yourself.**

So why choose a CESAB S200? Quite simply because you're in the business of pursuing the speed and efficiency afforded by effortless pallet handling. To test drive a CESAB S200 for yourself, simply contact your local CESAB dealership and discover just how effortless pedestrian pallet handling could be.



CESAB S210



CESAB S212



CESAB S214



CESAB S212L



CESAB S214L



CESAB S212S

## Truck Specifications

	CESAB S210	CESAB S212	CESAB S214	CESAB S212L	CESAB S214L	CESAB S212S
Rated capacity [kg]	1000	1200	1400	1200	1400	1200
Support arm capacity [kg]	-	-	-	1600	2000	-
Travel speed with and without load [km/h]	6/6					
Truck length excl. forks, l2 [mm]*	683/740	758	758	753	761	784
Chassis width [mm]	770	770	770/850	770	770/850	770
Max. lift height [mm]	3300	4500	4755	4500	4755	4755
Battery capacity 24V [Ah]	150/225					225

\* Depending on battery compartment .  
The figures written in this brochure are determined based on our standard testing conditions.  
The figures may vary depending on the specification and condition of the forklift as well as the nature and condition of the operating area.



Availability and specifications are determined regionally and are subject to change without notice.  
Please consult your authorised CESAB distributor for further details. PAB0410 520015 10/14/10  
Copyright 2010 CESAB Material Handling Europe.

