## **CESAB Electric Counterbalanced Trucks**

The Cesab B Range





Cesab B200II

24-VOLT 3-WHEEL TRUCK

Cesab B3 B4

48-VOLT 3 & 4-WHEEL TRUCK

Cesab B3 B4 Lithium-ion

48-VOLT 3 & 4-WHEEL TRUCK

Cesab B600II

80-VOLT 4-WHEEL TRUCK

Cesab B605

80-VOLT 4-WHEEL TRUCK

Cesab B800II

HIGH-CAPACITY 80-VOLT 4-WHEEL TRUCK













Compact design ideal in space-restricted areas

1.0 – 1.5 TONNES LOAD CAPACITIES TRAVEL SPEED UP TO 12.5 KM/H BATTERY CAPACITY UP TO 875 AH P. 2-5 Versatile all-round trucks for light to more intense use

1.5 – 2.0 TONNES LOAD CAPACITIES TRAVEL SPEED UP TO 20 KM/H BATTERY CAPACITY UP TO 750 AH P. 6-13 Trucks with integrated li-ion battery offering class-leading ergonomics for light to intense operations

1.6 – 2.0 TONNES LOAD CAPACITIES TRAVEL SPEED UP TO 20 KM/H BATTERY CAPACITY UP TO 420 AH P. 14-17 Robust and durable design for the toughest environments, both indoors and outdoors

2.0 – 3.5 TONNES LOAD CAPACITIES TRAVEL SPEED UP TO 20 KM/H BATTERY CAPACITY UP TO 775 AH P. 18-21 A tough design to handle heavy loads or multiple pallets safely and quickly

4.0 – 5.0 TONNES LOAD CAPACITIES TRAVEL SPEED UP TO 20 KM/H BATTERY CAPACITY UP TO 775 AH P. 22-25 Class-leading strong, high-performance trucks – perfect for heavy-duty applications

6.0 – 8.0 TONNES LOAD CAPACITIES TRAVEL SPEED UP TO 20 KM/H BATTERY CAPACITY UP TO 1240 AH P. 26-29

24-VOLT 3-WHEEL TRUCKS | 3 2 | CESAB MATERIAL HANDLING



# CESAB B20011

The B200II models are compact 3-wheel trucks designed for simple, straightforward applications. These trucks are manoeuvrable in the tightest areas and ideal for narrow aisle stacking. Compact yet versatile, these driver-friendly trucks are at home in factories, warehouses and shops – where their size and flexibility make them ideally suited to a wide variety of material handling applications.

## SPECIFICATIONS

**Load capacity:** 1.0, 1.25, 1.5 t @ 500 mm load centre

Maximum lift height: 6.5 m

Maximum travel speed: 12.5 km/h Maximum battery capacity: 875 Ah

Options available: **ind** 🔅 🐼







4 | CESAB MATERIAL HANDLING





Excellent visibility through the mast with low dashboard including built-in display with essential driver information and functions.



Compact 3-wheel truck, easy-to-drive in confined areas and stack in narrow aisles.

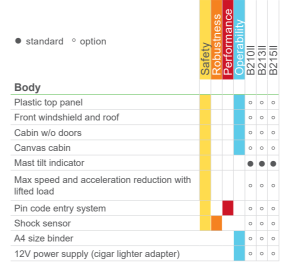


Despite truck's compactness, operator enjoys a comfortable driver compartment, with sufficient legroom and easy access to controls for efficient operations.



Available with intelligent energy packs based on Cesab own energy -efficient Lithium-ion battery solutions and chargers.





| 117(00017)                               |  |   |   |   |
|--|--|---|---|---|
| Safety features                          |  |   |   |   |
| Cesab ISD (Intelligent Stability Design) |  | • | • | • |
| Operator Presence Sensing System (OPS)   |  | • | • | • |
| Emergency button                         |  | • | • | • |
| Low speed setting (turtle)               |  | • | • | • |

| Tyres  |   |   |   |
|--|---|---|---|
| Pneumatic shaped cushion tyres                       | • | • | € |
| Non-marking pneumatic shaped cushion tyres           | 0 | 0 | С |
| Maintenance features                                 |   |   |   |
| Rugged exterior body and easy access for maintenance | • | • | • |
| Maintenance hour meter                               | • | • | • |
| Battery management features                          |   |   |   |
| Battery lift-out                                     | • | • | • |
| Special applications                                 |   |   |   |
| Coldstore specification (-25°C)                      | 0 | 0 | c |
| Low overhead guard (1980 mm)                         | 0 | 0 | c |

#### Compact and easy-to-drive

The Cesab B200II electric counterbalanced truck is extremely compact 3-wheel chassis machine, designed for simple, straighforward applications. It is easy to drive in confined spaces and narrow aisles.

24-VOLT 3-WHEEL TRUCKS | 5

#### **Driver comfort**

Despite the truck's compactness, the operator can enjoy a comfortable driving position thanks to the redesigned low dashboard, which not only frees up forward visibility but also includes essential driver information for precise operation.

#### Intelligent energy packs

Cesab B200II electric trucks are available with different intelligent energy packs to fit every customer's application requirements. Based on Cesab's own energy-efficient lithium-ion battery solutions, allowing costs savings and CO2 emissions reduction.

#### ISD - Intelligent Stability Design

All B200II electric trucks are standard equipped with Cesab's unique Intelligent Stability Design (ISD). It ensures excellent forklift stability by protecting the operator and load when driving, turning and lifting. ISD provides advanced technology increasing safety and improving productivity.

#### IMD - Intelligent Mast Design

All B200II electric trucks are available with Cesab's unique Intelligent Mast Design technology, which provides an industry leading level of visibility through the use of two offset free lift cylinders. Further all piping, hoses and cables are integrated within the uprights.

48-VOLT 3-WHEEL TRUCKS | 7 6 | CESAB MATERIAL HANDLING



# CESAB B3 - 3 WHEELS

**B3** 

Manoeuvrability is key to the design of the B3 3-wheel electric counterbalanced truck. It offers exceptional agility and a narrow aisle width, ensuring smooth operation. Whether navigating narrow pallet racking indoors or handling tasks in the yard or loading bay, the B3 offers seamless versatility while offering drivers maximum comfort. The Cesab B3 standard range is available with conventional lead-acid battery (LAB) or lithium-ion battery (LIB) allowing for energy-efficient operations.

## SPECIFICATIONS

**Load capacity:** 1.5, 1.6, 1.8, 2.0 t @ 500 mm load centre

Maximum lift height: 7.5 m

Maximum travel speed: 16 km/h

Choice of energy solution: Lead-acid (up to 750Ah), Lithium-ion (up to 630Ah)

Options available: **ind** 🔅 🐼







8 | CESAB MATERIAL HANDLING 48-VOLT 3-WHEEL TRUCKS | 9



Different pedal layouts are available to fit drivers' preferences. Double accelerator pedals allow the operator to change driving direction with the feet.



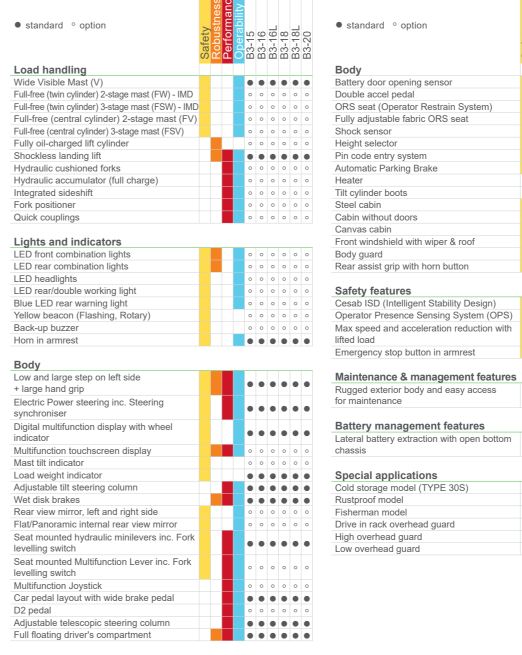
The conventional model can be equipped with lithium-ion battery. An easy access to battery plug on lateral door allows for easy, quick and safe opportunity charging.

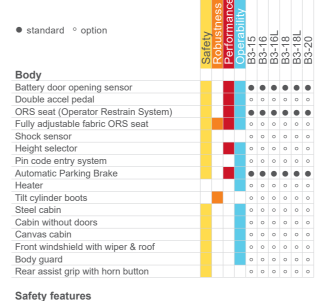


LED front comibination lights improve safety in the workplace and allow to work efficiently in unlit areas and/or at night.



Increasing driver comfort with the new tiltable and telescopic steering column, which enhance the space for the operator.





| lifted load  |  |  | Ŭ | Ŭ | Ŭ | _ | ľ | ľ |
|--|--|--|---|---|---|---|---|---|
| Emergency stop button in armrest                     |  |  | • | • | • | • | • | • |
|  |  |  |   |   |   |   |   |   |
| Maintenance & management features                    |  |  |   |   |   |   |   |   |
| Rugged exterior body and easy access for maintenance |  |  | • | • | • | • | • | • |
| Battery management features                          |  |  |   |   |   |   |   |   |
| Lateral battery extraction with open bottom          |  |  | • | • | • | • | • | • |

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| pecial applications          |   |
|------------------------------|---|
|                              | _ |
| old storage model (TYPE 30S) | 0 |
| istproof model               | 0 |
| sherman model oo oo oo       | 0 |
| ive in rack overhead guard   | 0 |
| gh overhead guard            | 0 |
| w overhead guard             | 0 |

#### Unparalleled perfomance

The StaminaTune from Cesab enables energy consumption reduction and enhanced performance thanks to the combination of IPM (Interior Permanent Magnet) synchronous motor for traction and our advanced controllers. Additionally, the optional high-performance motor for lifting allows for extra productivity and extra energy efficiency.

#### Driver comfort

Operator comfort is key to maximising productivity. The Cesab B3 features a fully floating driver compartment that reduces vibrations. Operators can enjoy a comfortable driving position with extra leg and foot space, a slim steering wheel, and an optional intuitive touchscreen that provides important information at a glance. Additionally, the design offers open visibility through the roof and mast.

#### Energy efficiency

Cesab B3 electric trucks offer various energy packs (Leadacid, Lithium-ion, and Fuel cell) to suit different application needs. Cesab's lithium-ion batteries provide exceptional battery life and fast opportunity charging, eliminating the need for battery changes in multi-shift operations. The highperformance version is the most energy-efficient, reducing energy consumption by up to 18% (versus previous model).

#### ISD - Intelligent Stability Design

All B3 electric trucks are standard equipped with Cesab's unique Intelligent Stability Design (ISD). It ensures excellent forklift stability by protecting the operator and load when driving, turning and lifting. ISD provides advanced technology increasing safety and improving productivity.

#### IMD - Intelligent Mast Design

All B3 electric trucks are available with Cesab's unique Intelligent Mast Design technology, which provides an industry leading level of visibility through the use of two off-set free lift cylinders. Further all piping, hoses and cables are integrated within the uprights.

10 | CESAB MATERIAL HANDLING



## CESAB

## B4 - 4 WHEELS

**B4** 

Stability and versatiliy are key to the design of the B4 4-wheel electric counterbalanced truck. It delivers high performance with quick acceleration and lift/lower speeds, ideal on uneven floors, both indoors and outdoors. The truck provides drivers with advanced levels of comfort, a choice of energy-efficient power solutions (conventional lead-acid battery (LAB) or lithium-ion battery (LIB)), for low consumption and maximum productivity.

Intelligent stability design

## SPECIFICATIONS

Load capacity: 1.6, 1.8, 2.0 t @ 500 mm load centre

Maximum lift height: 7.5 m

Maximum travel speed: 20 km/h

Choice of energy solution: Lead-acid (up to 750Ah), Lithium-ion (up to 630Ah)

Options available: **ind** 🔅 🕟







48-VOLT 4-WHEEL TRUCKS | 11



An enclosed cabin (option) offers comfort while working in any type of weather or lower temperatures.



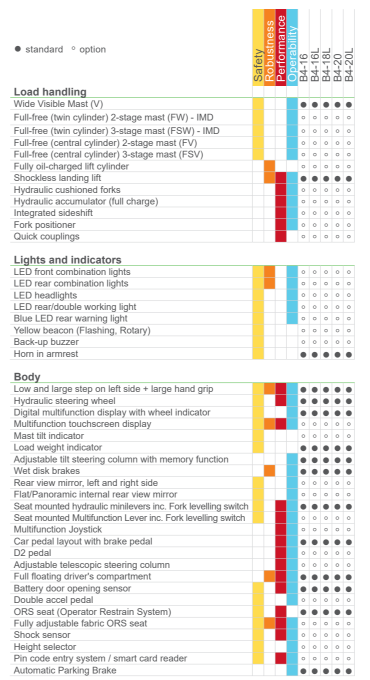
Display & lever options have been designed with the operator in mind for optimal comfort and productivity. The colour touchscreen display is both intuitive and interactive showing essential parameters and controls.

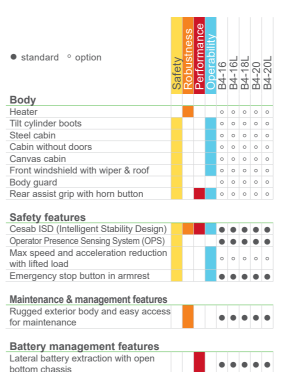


The standard B4 model equipped with lead acid battery has an open chassis design allowing for easy and quick lateral battery exchange/charging.



Clear view on fork tips through all masts, transparent glass roof (optional) enables safe and efficient handling operations while increasing the driver's comfort and productivity.





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Special applications

Rustproof model

isherman model

High overhead guard

Low overhead guard

Cold storage model (TYPE 30S)

Drive in rack overhead guard

#### Unparalleled perfomance

The StaminaTune from Cesab enables energy consumption reduction and enhanced performance thanks to the combination of IPM (Interior Permanent Magnet) synchronous motor for traction and our advanced controllers. Additionally, the optional high-performance motor for lifting allows for extra productivity and extra energy efficiency.

#### **Driver comfort**

Operator comfort is key to maximising productivity. The Cesab B4 features a fully floating driver compartment that reduces vibrations. Operators can enjoy a comfortable driving position with extra leg and foot space, a slim steering wheel, and an optional intuitive touchscreen that provides important information at a glance. Additionally, the design offers open visibility through the roof and mast.

#### **Energy efficiency**

Cesab B4 electric trucks offer various energy packs (Leadacid, Lithium-ion, and Fuel cell) to suit different application needs. Cesab's lithium-ion batteries provide exceptional battery life and fast opportunity charging, eliminating the need for battery changes in multi-shift operations. The highperformance version is the most energy-efficient, reducing energy consumption by up to 18% (versus previous model).

#### ISD - Intelligent Stability Design

All B4 electric trucks are standard equipped with Cesab's unique Intelligent Stability Design (ISD). It ensures excellent forklift stability by protecting the operator and load when driving, turning and lifting. ISD provides advanced technology increasing safety and improving productivity.

#### IMD - Intelligent Mast Design

All B4 electric trucks are available with Cesab's unique Intelligent Mast Design technology, which provides an industry leading level of visibility through the use of two off-set free lift cylinders. Further all piping, hoses and cables are integrated within the uprights.

48-VOLT 3 & 4-WHEEL TRUCKS | 15



## CESAB

**B3-B4** Li-ION

The innovative B3 B4 Li-lon with integrated lithium-ion battery are available in both 3 (1.6t and 2t) and 4-wheels (2t), delivering outstanding energy efficiency for both indoor and outdoor operations. The overall design and enhanced driver compartment offer class-leading comfort and ergonomics as well as high levels of productivity. The Cesab in-house lithium-ion technology enables low energy consumption, minimising downtime for seamless and cost-effective operations.



## SPECIFICATIONS

Load capacity: 1.6, 2.0 t @ 500 mm load centre

Maximum lift height: 7.5 m

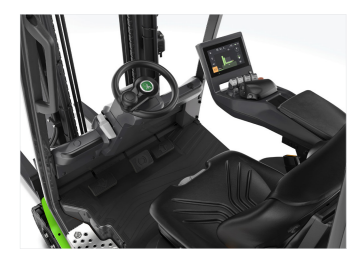
Maximum travel speed: 20 km/h

In-house lithium-ion batteries available: 300 and 420Ah

Options available: **imd** 



48-VOLT 3 & 4-WHEEL TRUCKS | 17



Drivers of differing sizes can be comfortably seated thanks to the extra foot and leg space, slim steering column, and adjustable seating position.



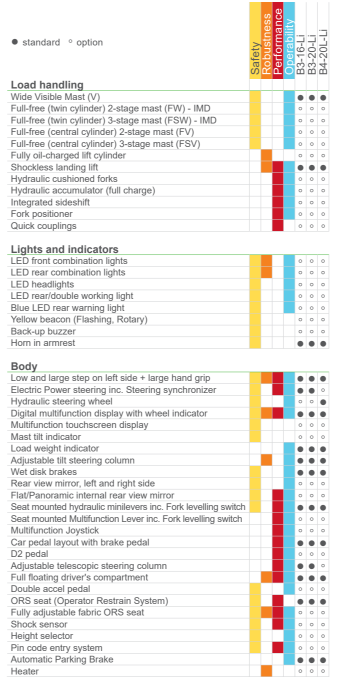
StaminaTune from Cesab with the IPM (Interior Permanent magnet) motor combined with our advanced controllers, delivers enhanced performance, while minimising energy consumption.

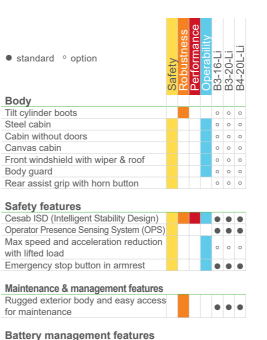


Maintenance is hassle-free with easy access to key components, ensuring reduced service cost and minimal downtime.



Li-ion connector is easily accessible at the back of the truck, integrated in the counterweight which allows for quick opportunity charging, maximising up-time.





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Easy access for charging plug on the

counterweight

Rustproof model

Fisherman model

High overhead guard

Low overhead guard

Special applications

Cold storage model (TYPE 30S)

Drive in rack overhead guard

## to make operators's daily task, even more ergonomic. This unique design creates more leg & feet space.

Designed around Li-lon

Unparalleled perfomance
The StaminaTune from Cesab enables energy consumption

synchronous motor for traction and our advanced controllers.

Additionally, the optional high-performance motor for lifting

allows for extra productivity and extra energy efficiency.

reduction and enhanced performance thanks to the

combination of IPM (Interior Permanent Magnet)

Cesab engineers did a tremendous work to integrate the li-ion battery, and other features in the design of the truck

#### Lithium-ion Energy

Our B3 B4 Li-lon models, with an in-house integrated lithium-ion batteries offering very short charging time, suitable for high energy demanding applications or 2 shifts operations without battery charging. The li-ion connector is easily accessible at the back of the truck, integrated in the counterweight for quick and easy opportunity charging.

#### ISD - Intelligent Stability Design

All B3 B4 Li-lon electric trucks are standard equipped with Cesab's unique Intelligent Stability Design (ISD). It ensures excellent forklift stability by protecting the operator and load when driving, turning and lifting. ISD provides advanced technology increasing safety and improving productivity.

#### IMD - Intelligent Mast Design

All B3 B4 i-lon electric trucks are available with Cesab's unique Intelligent Mast Design technology, which provides an industry leading level of visibility through the use of two off-set free lift cylinders. Further all piping, hoses and cables are integrated within the uprights.

80-VOLT 4-WHEEL TRUCKS | 19 18 | CESAB MATERIAL HANDLING



# CESAB B60011

The Cesab B600 is built for strength and durability. Designed to withstand the toughest environments, both indoors and outdoors. It delivers outstanding performance with zero emissions. Material handling operations will become safer, quieter, more comfortable and cost-effective thanks to B600. This range includes compact trucks that are ideal for manoeuvring in tight areas but there are also longer wheelbase models available that are ideal for handling larger loads. Lift capacities range from 2.0 up to 3.5 tonnes.

## SPECIFICATIONS

**Load capacity:** 2.0, 2.5, 3.0, 3.5 t @ 500 mm load centre

2.5 & 3t @ 600 mm load centre

Maximum lift height: 6.5 m

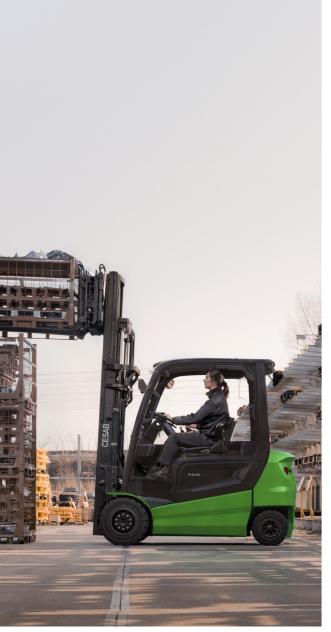
Maximum travel speed: 20 km/h Maximum battery capacity: 775 Ah

Options available: **ind** 











Ergonomically designed operator compartment featuring new armrest and palm support for optimal driver comfort.



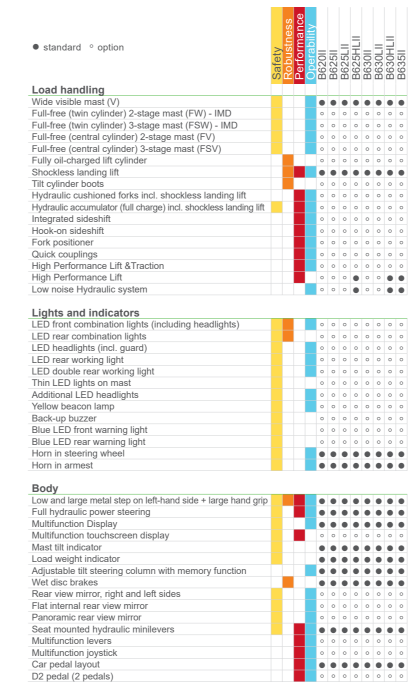
Large colour touchscreen display providing vital information and contributing to driver's productivity.

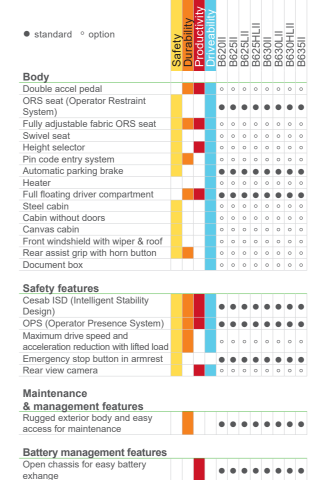


Fully floating driver compartment insulates the driver from vibration and noise for enhanced comfort and productivity.



Cesab's latest intelligent energy packs, based on a range of lithium-ion batteries and chargers allow cost and energy savings.





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Battery stand/dock

Rustproof version

Drive unit protector

High overhead guard

Special applications

Fisherman specifications

Cold storage (Type 30S: -30°C)

## Delivering performance

The Cesab B600II is built for strength and durability. Designed to withstand the toughest environments, both indoors and outdoors. It delivers outstanding performance with zero emissions. The range includes compact chassis models for easy maneuvering as well as longer wheelbase models to handle larger loads.

#### Unique driver experience

The driver compartment has been ergonomically designed around the operator. The armrest includes an optional touchscreen display with vital information as well as ergonomics controls with a choice of levers to suit every operator. All of this contributes to drivers' comfort and

#### Intelligent energy packs

Cesab B600II electric trucks are available with two different intelligent energy packs to fit every customer's application requirements. Both are based on Cesab's own energy-efficient lithium-ion battery solutions, allowing your operation to cut costs and reduce CO2 emissions.

#### ISD - Intelligent Stability Design

All B600II electric trucks are standard equipped with Cesab's unique Intelligent Stability Design (ISD). It ensures excellent forklift stability by protecting the operator and load when driving, turning and lifting. ISD provides advanced technology increasing safety and improving productivity.

#### IMD - Intelligent Mast Design

All B600II electric trucks are available with Cesab's unique Intelligent Mast Design technology, which provides an industry leading level of visibility through the use of two offset free lift cylinders. Further all piping, hoses and cables are integrated within the uprights.

22 | CESAB MATERIAL HANDLING 80-VOLT 4-WHEEL TRUCKS | 23



# CESAB B605

The combination of exceptional levels of performance with extremely low energy consumption means the Cesab B605 can work efficiently in the most intensive, demanding applications – indoor operations such as pallet racking or outdoors in a yard or a loading bay, with lift capacities from 4.0 up to 5.0 tonnes.



## SPECIFICATIONS

Load capacity: 4.0, 4.5t @ 500 mm load centre

5.0t @ 600 mm liad centre

Maximum lift height: 6.5 m

Maximum travel speed: 20 km/h

Maximum battery capacity: 775 Ah

Options available: **imd** 🔅 🐼







Minilevers in the armrest are intuitive and easy to use.



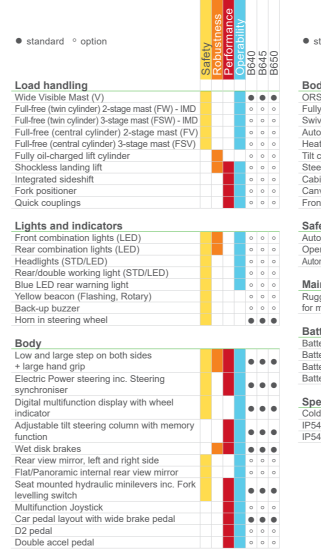
Lift height presetting saves time and effort for the driver.

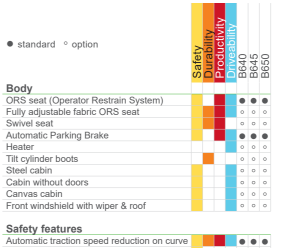


Cabin options provide weather protection, increased comfort and enhanced safety.



Powerful and efficient LED working lights allow work to continue in unlit areas or at night.







| gged exterior body and easy access<br>maintenance |  |  | • | • | • |  |
|---|--|--|---|---|---|--|
| attery management features                        |  |  |   |   |   |  |

| attery IIπ-out                   |  | 0 | 0 | 0 |
|----------------------------------|--|---|---|---|
| lattery low lift-out             |  | 0 | 0 | 0 |
| attery roll-out                  |  | 0 | 0 | 0 |
| attery side-out for fork pockets |  | 0 | 0 | 0 |
|                                  |  |   |   |   |
| Special applications             |  |   |   |   |

| ecial applications         |  |   |   |   |
|----------------------------|--|---|---|---|
| d storage model (TYPE 30S) |  | 0 | 0 | 0 |
| 4 drive motor              |  | 0 | 0 | 0 |
| 4 lift motor               |  | 0 | 0 | 0 |

#### Easy driver interface

The multifunction display, which is easy to see and reach, gives key information at a glance. It also allows for parameter setting to suit driver or application needs, as well as providing fault diagnosis. The driver has the benefit of a fully adjustable Operator Restraint System (ORS) with sidewings and lumbar support, along with an adjustable steering column. The steering column itself is very slim, for maximum legroom.

#### **Exceptional energy efficiency**

The B605 sets the industry benchmark for energy efficiency which, combined with a choice of high-capacity batteries, means that long working shifts can be delivered without the need for battery change.

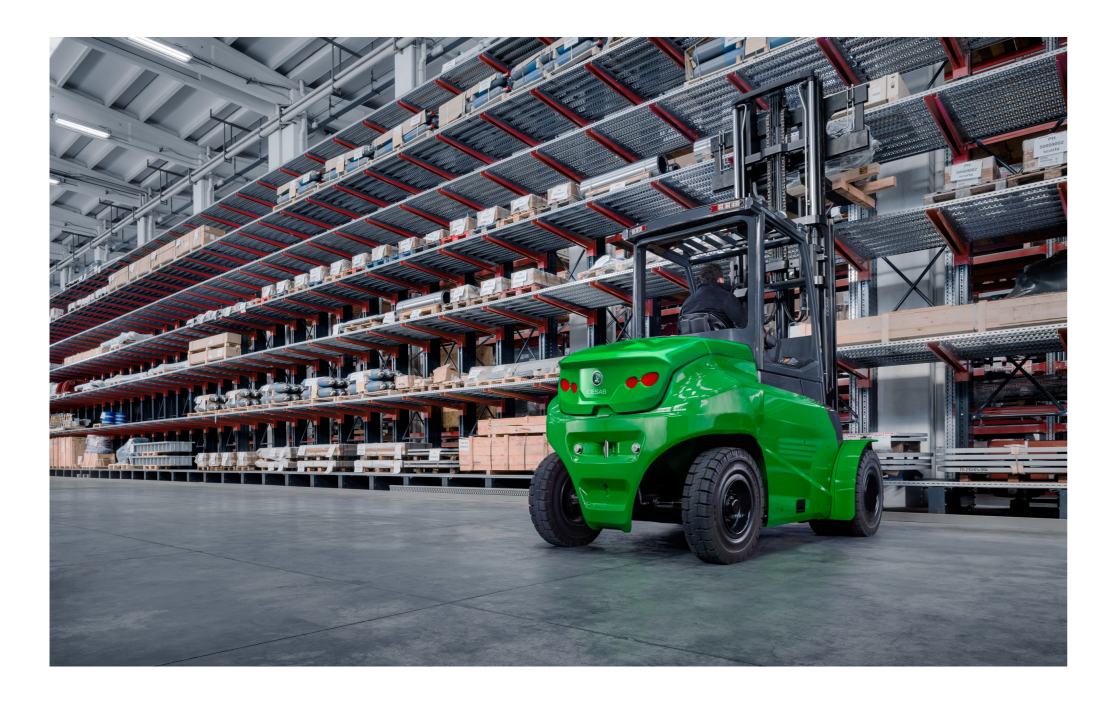
#### Wet disc brakes

The B605's braking system is regenerative, and the wet disc brakes are oil-immersed and virtually maintenance-free.

#### IMD - Intelligent Mast Design

All B605 electric trucks are available with Cesab's unique Intelligent Mast Design technology, which provides an industry leading level of visibility through the use of two offset free lift cylinders. Further all piping, hoses and cables are integrated within the uprights.

26 | CESAB MATERIAL HANDLING 80-VOLT 4-WHEEL TRUCKS | 27



# CESAB B80011

Cesab B800II is the class-leading high-performance and high-capacity truck for heavy-duty work, offering a quiet, efficient and powerful electric alternative to IC trucks.

Its tough design is suited for multi-load handling and large attachments.

Typical applications include manufacturing, construction materials, and the paper and beverage industries.

## SPECIFICATIONS

**Load capacity:** 6.0, 7.0, 8.0 t @ 600 mm load centre - 8.0 t @ 900 mm load centre

Maximum lift height: 7 m

Maximum travel speed: 20 km/h

Maximum battery capacity: 1240 Ah

Options available: 🔆 🐼



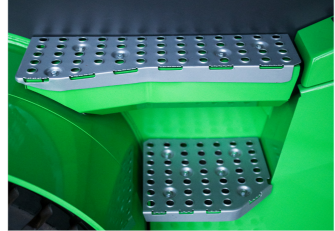








The spacious full floating driver compartment with minimal vibration and low noise offers the driver a comfortable work



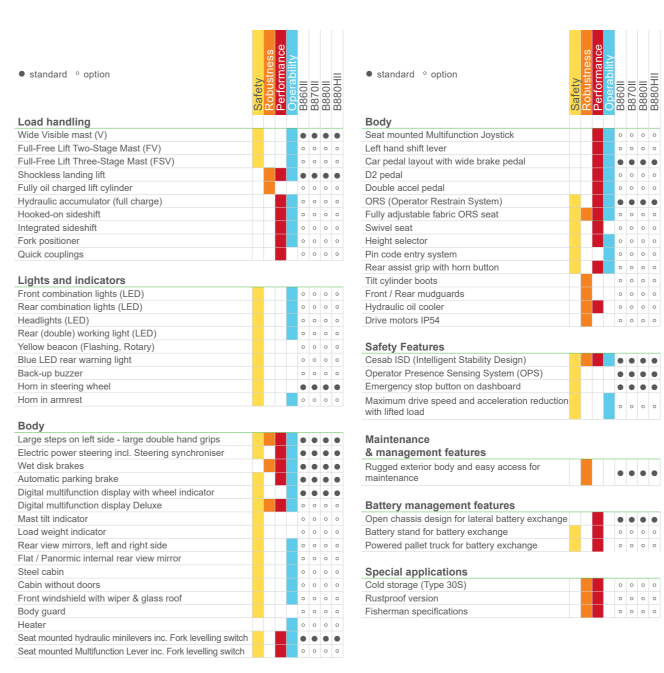
Large entry window with wide steps and double driver assist grips ensure fatigue is minimised in applications that require repeatedly getting in and out.



Easy access to main service components.



Open chassis design with side panel facilitates lateral battery exchange.



#### ISD - Intelligent Stability Design

The unique Intelligent Stability Design (ISD) is the world's first active system for controlling forklift stability. By protecting the operator and load when driving, turning and lifting, ISD provides advanced technology increasing safety in the workplace and improving productivity. It includes: ISD Active Mast Tilt Angle Control, ISD Active Mast Tilt Speed Control, ISD Fork Levelling, ISD Active Steering Synchroniser, ISD Speed reduction when cornering.

#### Big on performance & manoeuvrability

The powerful motors provide the truck strong gradeability and high travel speed, making it highly suitable for demanding applications. With the sharp rear steering angle the truck can manoeuvre smoothly in tight areas for example in production or storage areas.

#### Strong on efficiency

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The range comes with electric power steering for lower energy consumption and offers a choice in battery technology to suit all needs. For a smooth battery exchange, the truck is designed around an open chassis to easily place and retrieve the battery.

## Cesab Material Handling in Europe

Total coverage

The Cesab Material Handling network extends to over 20 countries in Europe with a big service network.

Always local – with global support Wherever you are located in Europe, we are always close by, thanks to our extensive local coverage, but with the stability and backup of a worldwide organisation.

#### Made in Europe

Over 95% of the trucks we sell, are built in our own European factories – all to TPS quality standards – and over 90% of the trucks sold are electrified. Available across Europe, our products are manufactured in France, Italy, and at one of the EU's first 'carbon-free' factories in Sweden. We employ over 3000 production staff throughout Europe and work with over 300 European suppliers.



