The New CESAB S208L and S220D

0.8 tonne and 2.0 tonne Powered Stacker Trucks



Advance Information











Proven reliability

The CESAB S200 series of pedestrian stackers all offer exceptional manoeuvrability for truly effortless pallet handling. All S200 are powered by an AC drive motor which is fixed to help eliminate moving cables for improved durability. The range is manufactured according to the renowned TPS¹ ensuring excellent quality and reliability.

Stack the benefits

The new CESAB S208L has a narrow single column mast and, thanks to the initial lift, can be used in loading and unloading applications. It is ideal for lifting goods to an ergonomic picking height, such as when replenishing goods in stores. The lift capacity is 800 kg. When lifting using only the support arms, in horizontal transports, the capacity is 2000 kg.

Compact double stacking

The CESAB S220D is designed to simultaneously handle two pallets in double stacking applications such as loading or unloading pallets or horizontal transports. The CESAB S220D has a total capacity of 2000 kg when lifting with both forks and support arms (800+1200 kg). It is also available with a flip-down driver platform with a unique tiller design for effortless platform operation.

In addition to the two new CESAB S200 models, new versions of the existing CESAB S200 models are introduced offering productivity enhancing features such as sideways battery extraction, higher battery capacity and stepless control of lifting and lowering speed for most masts. This enhanced range means CESAB now offers a full range of walkie stackers to suit most applications.

Truck Specifications

	CESAB S208L	CESAB S220D
Rated capacity (kg)	800	1000
Capacity, support arm lift (kg)	2000	2000
Capacity, double stacking, support arm + fork lift (kg)	-	1200 + 800
Max. lift height (mm)	1580	2100
Truck length excl. forks, L2 (mm)	628	760-818
Truck width (mm)	726	770
Fork length (mm)	1150/1200	1150/1200
Travel speed with/without rated load (km/h)	6	6
Battery capacity 24V (Ah)	180/230	225/260*/300

^{* 260} Ah only for sideways battery change The figures may vary depending on the specification and condition of the forklift as well as the nature and condition of the operating area.



¹ Toyota Production System