The new CESAB S313 and S320

1.25 and 2.0 tonne Powered Stacker Trucks









Even more flexibility

Four new CESAB S300 models add to the flexibility of CESAB's growing range of warehouse products.

The CESAB S300 heavy-duty stacker trucks offer effortless pallet handling in stacking applications, delivering a flexible solution that helps to achieve excellent productivity.

The CESAB S300 range is manufactured according to the renowned TPS¹ ensuring excellent quality and reliability.



Versatile and productive

The new CESAB S313 and S320 models have rated capacities of 1250 kg and 2000 kg along with fixed support arms with wrap-over forks. The L-versions have elevating support arms, ideal for operation on slopes or on gradients and uneven surfaces.

Every CESAB S300 model is available with or without an operator platform for ride-on usage and most models also have a choice of guard rails that includes folding or fixed side guards and a fixed rear backrest.



Power and control

The CESAB Traction Control system automatically adjusts drive wheel pressure depending on the load to maintain excellent traction during movement and braking, helping to eliminate wheel slip.

Smooth operation is provided by the CESAB Drive Control system while the option of sideways battery change provides for quicker turnaround at the end of a working shift, further enhancing the productivity of materials handling operation.

Truck Specifications

	CESAB S313	CESAB S313L	CESAB S320	CESAB S320L
Rated capacity, fork lift (kg)	1250	1250	2000	2000
Capacity, support arm lift (kg)	-	1600	-	2000
Capacity, double pallet handling: support arm + fork lift (kg)	-	625+625	-	800+800
Max. lift height (mm)	5400	5400	3950	3950
Truck length excluding forks, platform up, L2 (mm)	860-958	901-999	912-1010	953-1051
Truck width (mm)	790/850/1150	790/850/1150	850/1150	850/1150
Fork length (mm)	600-1400	800-1400	950-1200	950-1200
Travel speed with/without rated load (km/h)	7/8	7/8	6	6
Battery capacity 24V (Ah)	258/430	258/430	258/430	258/430

The figures may vary depending on the specification and condition of the forklift as well as the nature and condition of the operating area.



¹Toyota Production System