# The new CESAB R212, R318 and R325

1.2, 1.8 and 2.5 tonne Reach Trucks



**Advance Information** 







### **Ergonomic design**

The CESAB range is enhanced by the introduction of three new reach trucks alongside additional versions of existing models. The new models as well as the existing CESAB reach trucks all feature ergonomic design for comfortable operation and to facilitate high productivity. Productivity is further enhanced by excellent visibility all around the truck, 360 degree steering and programmable performance.



## **Outstanding productivity**

CESAB R212 is a narrow design for where space is limited and in low to medium intensity applications. The new CESAB R318 and R325 have the same advanced lifting system as the the existing R300 trucks, enabling lifting with high speed without stops or even slowing down when lifting from free lift to main lift. As a result it offers a higher overall handling speed, lower power consumption and smoother movement.



#### **Cold store cabin**

Cold store specification with or without a heated cold store cabin is now available for all CESAB R300 models. These versions are engineered for tough operations in very low temperatures. The cabin, which is fully enclosed and well insulated, is designed for comfortable operation in temperatures down to -35°C.

In addition to the new models CESAB is also launching a number of new features and versions of the existing reach truck models. A full range of lift heights (CESAB R200 and R300), up to 12.5 m in the CESAB R300 range. All R300 models will have the option of a package with advanced electronic safety features such as reduced speed when cornering and when lifting loads.

# **Truck Specifications**

	CESAB R212	CESAB R318	CESAB R325
Rated capacity, fork lift (kg)	1200	1800	2500
Max. lift height (mm)	6000	11000	12500
Chassis width (mm)	1120	1270	1270
Travel speed with/without rated load (km/h)	10/11	11/11	11/11
Lifting speed with/without rated loads (m/s)	0.29/0.42	0.35/0.70	0.35/0.70
Lowering speed with/without rated loads (m/s)	0.47/0.47	0.55/0.55	0.55/0.55
Battery capacity 48V (Ah)	310-620	620-775	775-930
Drive motor power (kW)	7.5	9.0	9.0
Lift motor power (kW)	7.4	15	15

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.

