



CESAB

product range

Counterbalanced, Warehouse Equipment,
Towing solutions



Counterbalanced

4-wheel engine trucks torque converter

imd
isd
Intelligent stacker design



M		1.5 - 1.8 t
315 - 318		6970 mm
Stage V		DIESEL/LPG

imd
isd
Intelligent stacker design



M		2.0 - 2.5 t
320 - 325		6970 mm
Stage V		DIESEL/LPG

imd
isd
Intelligent stacker design



M		3.0 - 3.5 t
330 - 335		6970 mm
Stage V		DIESEL/LPG

4-wheel engine trucks hydrostatic

imd
isd
Intelligent stacker design



M		1.5 - 1.8 t
315H - 318H		6970 mm
Stage V		DIESEL/LPG

imd
isd
Intelligent stacker design



M		2.0 - 2.5 t
320H - 325H		6970 mm
Stage V		DIESEL/LPG

imd
isd
Intelligent stacker design



M		3.0 - 3.5 t
330H - 335H		6970 mm
Stage V		DIESEL/LPG

LEGEND

	Rated Lift / Load capacity
	Rated towing capacity
	Maximum lifting height
	Maximum battery
	Fuel type
	Additional info

3-wheel eletric trucks

imd
isd



B	1.0 - 1.25 - 1.5 t
210 - 213 - 215	6500 mm
	24V / 875 Ah

imd
isd



B3	1.5 - 1.6 - 1.8 - 2.0 t
-15 -16 -16L -18 -18L -20	7500 mm
	48V / 750 Ah

imd
isd
LI-ION



B3	1,6 - 2,0 t
-16-Li -20-Li	7500 mm
	48V / 420Ah

4-wheel eletric trucks

imd
isd



B4	1,6 - 1,8 - 2,0 t
-16 -16L -18L -20 -20L	7500 mm
	48V / 750 Ah

imd
isd
LI-ION



B4	2,0 t
4-20L-Li	7500 mm
	48V / 420Ah

4-wheel eletric trucks

imd
isd



B	2.0 - 2.5 - 3.0 - 3.5 t
620 - 625(L-HL) 630(L-HL) - 635	6500 mm
	80V / 775 Ah

imd



B	4.0 - 4.5 - 5.0 t
640 - 645 - 650	6500 mm
	80V / 775 Ah

Heavy-duty electric trucks

isd



B	6.0 - 7.0 - 8.0 t
860 - 870 - 880(H)	7000 mm
	80V / 1240 Ah

Warehouse equipment

Hand pallet trucks



CE
200
- 230
- 300

KG	2.0 - 2.3 - 3.0 t
i	The 2.3 t model is also available with low forks, quicklift feature and handbrake. Low forks are standard on the 2.0 t model.



CE
200st

KG	2.0 t
i	Stainless steel version.



H
210
-210E

KG	1.0 t
mm	800 mm
i	Available with manual and electric lift.

Powered pallet trucks



P
013i

KG	1.0 t
Ah	Li-Ion 24V / 36 Ah
i	Available with fast charger for 2½ hour charging time.



P
113

KG	1.3 t
Ah	24V / 63 Ah
i	Integrated batteries and charger.



P
214 - 216
- 218 - 220
- 225

KG	1.4 - 1.6 - 1.8 - 2.0 - 2.5 t
Ah	24V / 300 Ah
i	Optional operator platform available for P220.



P
216i

KG	1.6 t
Ah	Li-Ion 24V / 150 Ah
i	Available with internal or external charger.



P
320
- 322

KG	2.0 - 2.2 t
Ah	24V / 600 Ah
i	Available with a choice of travel speed (6,8,10 km/h).

Reach trucks



R
112 - 114 - 116

KG	1.2 - 1.4 - 1.6 t
mm	8500 mm
Ah	48V / 620 Ah
i	Also available as a drive-in version with narrow overhead guard.

imd

R
214 - 216

KG	1.4 - 1.6 t
mm	10000 mm
Ah	48V / 620 Ah

imd

R
314 - 316 - 318
- 320 - 325

KG	1.4 - 1.6 - 1.8 - 2.0 - 2.5 t
Ah	48V / 930 Ah
Ah	80V / 1240 Ah
i	Also available as a cold store version, with or without heated cabin, as well as a drive-in version with narrow overhead guard.

Powered stacker trucks



S	010i	Li-ION	1.2 - 1.4 t 1.6 t
			8500 mm
			48V / 620 Ah
	Integrated battery and charger. Lift heights 2,9 and 3,6 m.		



S	110	1.2 - 1.4 - 1.6 t	
			8500 mm
			48V / 620 Ah



S	210	1.2 - 1.4 - 1.6 t	
			8500 mm
			48V / 620 Ah
	Integrated battery and charger. Lift heights 2,9 and 3,6 m.		



S	215	1.2 - 1.4 - 1.6 t	
			8500 mm
			48V / 620 Ah



S	208L	1.2 - 1.4 - 1.6 t	
			8500 mm
			48V / 620 Ah



S	212L	1.2 - 1.4 t	
			4755 mm
			24V / 300 Ah
	Elevating support arms. Optional operator platform available.		



S	215L	1.45 - 1.6 - 2,0 t	
			6000 mm
			24V / 500 Ah



S	220D	1.0 t	
			2100 mm
			24V / 300 Ah



S	212S	1,2 t	
			4755 mm
			24V / 300 Ah



S	214S	1.4 t	
			5400 mm
			24V / 300 Ah



S	312	1.2 - 1,4 - 1,6 - 2,0 t	
			6000 mm
			24V / 300 Ah



S	312L	1.2 - 1.4 - 1.6 - 2.0 t	
			6000 mm
			24V / 500 Ah



S	314S	1,4 t	
			5350 mm
			24V / 500 Ah



S	320D	1.0 t + 1.0 t	
			2100 mm
			24V / 500 Ah

Double stackers lift 1000 + 1000kg lifting with forks + support arms (S320D), 2000kg when lifting with the support arms only

Warehouse equipment

Low Level Order Pickers



O	125 – 125P	KG	2.5 t
		KG	2.5 t
		KG	2.5 t
i The lifting platform version allows the driver to pick goods up to 2700 mm			



O	112 – 112P	KG	1.2 t
		KG	1.2 t
		KG	1.2 t
i The lifting platform version allows the driver to pick goods up to 2700 mm			



O	120X – 118XP	KG	2.0 t / XP 1.8 t
		KG	2.0 t / XP 1.8 t
		KG	2.0 t / XP 1.8 t
i The lifting platform version allows the driver to pick goods up to 2700 mm			



O	110 – 110W	KG	1.0 t
		KG	1.0 t
		KG	1.0 t
i Low step height 180 mm W version without barrier for handling bulky goods			



O	112CB	KG	1.2 t
		KG	1.2 t
		KG	1.2 t
i 2-in-1 solution, O112CB can be used for picking as well as stacking			

Towing solutions

3-Wheel Tow Tractors

Tracto



TTE
40

↔	4.0 t
KG	0.1 t
Battery	24V / 360 Ah
For indoor towing application. 2nd seat possible. Closed cab available	

Tracto



TTE
71

↔	100 kg
KG	0.1 t
Battery	48V 375Ah
For indoor and occasional outdoor towing application. Possibility to have a closed cab.	

4-Wheel Tow Tractors

Tracto



TE
80

↔	8.0 t
KG	0.1 t
Battery	48V / 375 Ah
For indoor and outdoor towing application. 2nd seat possible. Closed cab available	

Tracto



TE
80IXB

↔	8.0 t
KG	-
Battery	48V / 375 Ah
For indoor and outdoor towing application. 2nd seat possible. Closed cab available	

Tracto



TE
152

↔	15.0 t
KG	0.2 t
Battery	48V / 625 Ah
For outdoor towing application. 2nd seat available. Cab with sliding or banging doors	

Tracto



TE
252

↔	25.0 t
KG	0.2 t
Battery	80V / 620 Ah
For outdoor towing application. 2nd seat available. Cab with sliding or banging doors	

Tracto



TE
293

↔	29.0 t
KG	0.2 t
Battery	80V / 620 Ah
For outdoor towing application. 2nd seat available. Cab with sliding or banging doors	

Tracto



TE
301

↔	30.0 t
KG	0.1 t
Battery	80V / 620 Ah
For outdoor towing application. 2nd seat available. Bonnet cab with banging doors	

Tracto



TE
501

↔	50.0 t
KG	0.2 t
Battery	80V / 930 Ah
For outdoor towing application. 2nd seat available. Cab with sliding or banging doors	

Platform Trucks

Tracto



PE
15.1

↔	10.0 t
KG	1.5 t
Battery	48V / 500 Ah
For industrial transport. 2nd seat available. Platform can be customized with different equipment	

Tracto



PE
20.1

↔	10.0 t
KG	2.0 t
Battery	48V / 480 Ah
For industrial transport. 2nd seat available. Platform can be customized with different equipment	

IMD

Intelligent Mast Design

IMD (Intelligent Mast Design) is a pioneering concept designed and engineered exclusively within the CESAB Group.

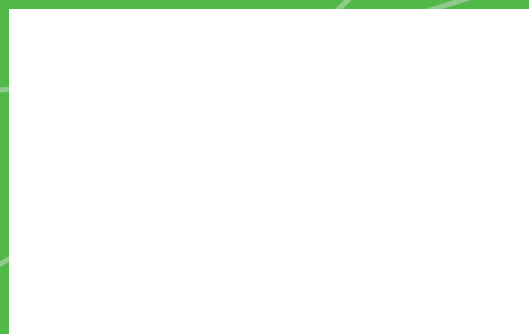
We believe that the mast is key to safe and productive materials handling. We use 3-D computer modelling, Finite Element Model analysis with a computerised simulation to find the best design solution for our masts.

Thanks to IMD, CESAB provides you with the industry leading levels of visibility and performance.

Among other advantages of the Intelligent Mast Design:

- High strength and rigidity
- Low maintenance
- Low energy usage
- Superior forward visibility
- Smooth operation
- More durability
- Productivity

By applying the IMD concept to the design of each individual truck, CESAB has created a range of forklifts that provide you outstanding performance.



The data in this document was determined based on our standard testing conditions. Operating performance may vary depending on the actual specification and condition of the truck as well as the condition of the operating area.
Availability and specifications are determined regionally and are subject to change without notice. Please consult your authorised CESAB dealership for further details.
Full Range Brochure EN v. 2025.02 – Copyright CESAB Material Handling Europe.