

ALLE AFMETINGEN EN DOORRIJHOOGTES ZIJN STEEDS OP AANVRAAG, ONGEACHT DE VERMELDE AFMETINGEN IN DEZE TECHNISCHE FICHE

A new range of electric trucks

The Kalmar ECI 50-90L range is a new range of electric trucks with a 5-9 tonnes capacity, bullt for reliability and efficiency in demanding industrial applications. The new machines are based on our earlier successful range, which is now moving into an entirely new generation.

The electric trucks in the new range are an obvious choice where considerable demands are made in term of envirionmental features and low noise levels, for example when working indoors. Reliable motors and intelligent electronic systems make the electric trucks very easy to drive and provide a high degree of precision, which means increased safety and efficiency.

Our operator's environment, which was already a world leader, has been developed and extended to now include three different concepts. The electronic systems represent an entirely new generation, which can also be extended by the addition of a whole range of intelligent handling options. The machines require a minimum of maintenance, and daily inspection is simple and easy to carry out.

The Kalmar ECE 50-90L is in every respect a real Kalmar truck built for though handling.

Model designation





ECE 80-6 - Spirit Delta





FlexCab



 Full lifting capacity up to 4 m lifting height with duplex / duplex free lift / triplex mast and fork carriage with side shift / fork positioning. Applies to ECE50-6 to ECE90-8L, exept for ECE80-9.
 Full lifting exercisions of a full lifting height with duplex ment and FEM fold.

2. Full lifting capacity up to 4 m lifting height with duplex mast and FEM fork carriage. Only applies to ECE80-9









				70-6
Lift capacity	Load capacity		kg	7000
	Load centre	L4	mm	600
Truck	Truck length without forks	L	mm	3770
	Truck width	В	mm	2000
	Height, basic machine, Spirit Delta	H6	mm	2570
	Height, basic machine, Spirit Delta Space	H6	mm	3170
	Height, basic machine, Flexcab	H6	mm	2670
	Seat height SD/FC	H8	mm	1440
	Seat height SDC	H9	mm	1840
	Distance between centre of front axle - front face of fork arm	L2	mm	710
	Wheelbase	L3	mm	2450
	Track (c-c) front - rear	S	mm	1500 - 1360
			mm	3350
	Turning radius, outer Turning radius, inner	R1 R2	mm	150
		R2		
	Ground clearance, min		mm	160
	Height when tilting cab, max Spirit Delta	T1	mm	3050
	Width when tilting cab, max Spirit Delta	T2	mm	3100
	Height when tilting cab, max Spirit Delta Space	T1	mm	3300
	Width when tilting cab, max Spirit Delta Space	T2	mm	3200
	Height when tilting cab, max FlexCab	T1	mm	3150
	Width when tilting cab, max FlexCab	T2	mm	3150
Min. aisle width for 90" sta		A1	mm	5410
Standard duplex mast	Lifting height	H4	mm	3500
	Mast height, min.	H3	mm	2625
	Mast height, max.	H5	mm	4500
	Mast tilting forwards - backwards	α-ß	0	5 - 10
	Ground clearance, min.		mm	170
Forks	Width	b	mm	150
	Thickness	а	mm	60
	Length of fork arm	1	mm	1200
	Width across fork arms, max.	V	mm	1900
	Width across fork arms, min.	V	mm	420
	Sideshift +/- at width across fork arms	V1 - V	mm	375 - 1160
Service weight	With battery		kg	9700
	Without battery		kg	7000
Axle load front	Unloaded		kg	4600
	At rated load		kg	15700
Axle load back	Unloaded		kg	5100
	At rated load		kg	1000
Wheels/tyres	Type, front-rear			Pneumatic - Pneumatic
	Dimensions, front-rear		zoll	8,25-15 - 8,25-15
	Number of wheels, front-rear (*driven)		2011	4* - 2
	Pressure		MPa	4 - 2 0.85 - 0.85
Needlag quatern	Type - manoeuvring		NIF d	Hydraulic servo - Steering wheel
Steering system Service brake system	Type - affected wheels			Oil cooled disc brakes (wet disc brakes - drive wheels)
Parking brake system			-	
	Type - affected wheels			Dry, spring activated disc brake - drive wheels
Hydraulic pressure	Max		MPa	19,5
Hydraulic fluid volume			11	150