

HEAVY LIFT TRUCKS 44,000 – 55,000 LBSTECHNICAL INFORMATION KALMAR DCD200-250, DIESEL





A range of machines for all your applications

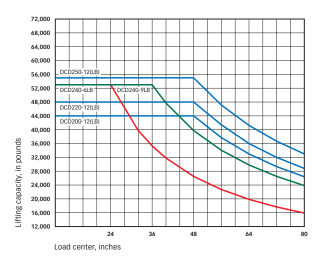
The Kalmar 44,000 – 55,000 lb range offers you a broad choice of alternatives to really help you get the right machine for the right type of work. Kalmar 44,000 – 55,000 lb machines are well proven with robust design, specifically made for the most demanding applications.

This range is a result of a continuous development in practise, and together with its predecessors, these are the most common machines in the world. Every design detail is thoroughly matched against you and your colleagues' demands, so when investing in Kalmar, you are investing in optimal productivity and overall economy.

Kalmar 44,000 - 55,000 lb

These models are well-proven and primarily dedicated to handling of heavy loads like steel, metal, concrete or stone blocks both at industrial sites and in ports and terminals. It is a comprehensive and versatile range including low-built models. Together with its compact and driver-friendly design these machines offer a productive and flexible resource to any industrial environment.



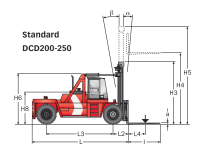


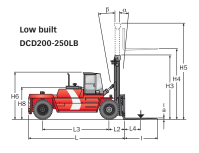
DCD200-250 models: Full lifting capacity up to 276 inch lift height with duplex/duplex freelift masts, integrated sideshift/fork positioning carriage and forkshaft system.

Full lifting capacity up to 236 inch lift height with triplex freelift masts, integrated sideshift/fork positioning carriage and forkshaft system.

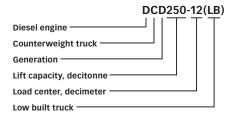
				<u> </u>						
С	apacity and dimensi	ons								
ng Bu	Lift capacity	Rated			lb.					
Lifting		Load center	Load center							
	Truck	Length, to front face of fo	rk arm	L	inch	Ī				
		Width	inch	i						
		Truck height, basic machi	inch							
		Seat height		Н8	inch					
		Distance between center	of front axle - front face of fork arm	L2	inch					
		Wheelbase		L3	inch					
		Track (c-c), front - rear		S	inch					
		Turning radius	outer	R1	inch					
			inner	R2	inch					
		Ground clearance, min.	Ground clearance, min.							
Dimensions		Max height when tilting ca	T1	inch						
ensi		Max width when tilting ca	T2	inch						
ij		Minimum aisle width for 9	A1	inch						
	Standard duplex mast	Lifting height	H4	inch						
		Mast height, min.		H3	inch					
		Mast height, max.		H5	inch					
		Mast tilting, forward – bad	ckward	α – β	0					
	Forks	Width	inch							
		Thickness	Thickness a							
		Length of fork arm	inch							
		Width across fork arm, ma	inch							
		Width across fork arm, mi	inch							
		Sideshift. ± at width acros	inch							
	Service weight				lb.					
۱ź	Axle load front	Unloaded			lb.					
Weight		At rated load	lb.							
>	Axle load back	Unloaded	lb.							
		At rated load	At rated load							
20	Wheels/tires	Туре	Туре							
erir		Dimensions, front – rear			inch					
s, ste		Number of wheels, front -	- rear (*driven)							
ake			psi							
s, bı	Steering system	Type – maneuvering								
Wheels, brakes, steering	Service brake system	Type – affected wheels	Type – affected wheels							
3	Parking brake system	Type – affected wheels								
	Hydraulic pressure	Max.			psi	_				
Misc.	Hydraulic fluid volume				gal					
[Fuel volume				gal	_				

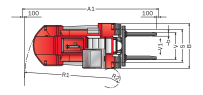
Dimensions – DCD200-250





Model designation







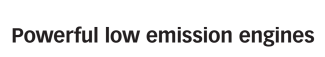
DCD 200-12	DCD 200-12LB	DCD 220-12	DCD 220-12LB	DCD 240-6LB	DCD 240-9LB	DCD 250-12	DCD 250-12LB	
4400	00	4	8000	53	000	55	000	
48	48		48	24	36	48		
239	9		239	2	25	249		
120	0		120	1:	20	1	20	
136	129	136	129	1:	29	136 12		
85	j		85	8	5	3	35	
42	!		42	4	2	L	12	
157	7		157	1	14	1	67	
87 –	84	87	7 – 84	87	- 84	87	- 84	
217			217		01		28	
22			22		0		18	
12			12		2	•	12	
-	150	-	150		50	-	150	
-	146	-	146		46	-	146	
36′			361		45		73	
197			197	197		197		
170		170		170		170		
269		269		269		269		
5 – 1		5 – 10		5 – 10		5 – 10		
9.8		9.8			.8	9.8		
3.9		4.3			.9		1.3	
96		96			6		96	
102		102			02		02	
39		39			9		39	
16 –			6 – 71		- 71		– 71	
6570		68800		64800 70300		72500		
3110		33100		33100		34150		
1020			08600	110100 114500		118500 38350		
3260 770			35700		31700 37250 7700 8800			
Pneum			8200 eumatic	7700 8800 Pneumatic		9000 Pneumatic		
14.00x24 -				14.00x24 – 14.00x24			– 14.00x24	
4* -		14.00x24 – 14.00x24 4* – 2			- 14.00X24 - 2		- 14.00X24 - 2	
145			145		45		45	
140				– Steering wheel				
			Oil cooled disc brakes (Wet		5)			
				sc brake – Drive wheels	-,			
261	1		2176	1	21	29	393	
71			71		9	2393 85		
79			79		1	92		



The base for high performance

We have equipped the Kalmar 44,000 – 55,000 lb range with excellent drivetrains. Engine, gearbox, drive shaft and wet disc brakes – everything has been built and combined into a unit with the highest performance and durability possible.

The new drivetrains provide a driving experience and level of control throughout the work cycle that has to be experienced to be believed.



We can offer two different power trains. The engines provide high torque even at low revolutions. The engines fall well within the latest emission requirements and they also conform to the new noise power standards.

Tier 3 engines require more powerful cooling than before and the trucks come fitted with an efficient and easy-to-service split cooling system – for air and fuel and coolant

to the engine and gearbox. The air filter is a twostage Donaldson with a pre-cleaner in stage one and a finer cellulose filter for the smallest particles in stage two. This can also be replaced by a metallic or dust particle filter as an option. The filter has a high cleaning capacity and is easy to replace.

Electronic controlled transmission

We are using the Dana TE17000 series transmission. The gearbox has integrated electronic control, monitoring and intelligence. The gearbox has built-in reversing lock and modulation, providing safe and smooth gear changing. In addition we also calibrate slipping before delivery to provide the best gearchanging characteristics depending on power train, wheel dimension and drive shaft.

There are two optional grades of "intelligence" to choose: automatic gear-changing and electronic inching with controlled slipping.

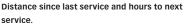


The reliable distributed control system

Kalmar's electronic system is a fast, intelligent and stable auxiliary electronic system that makes the truck user-friendly, effective, safe and economical. Kalmar's electrical system has been thoroughly upgraded through development. The installation is more standardized and simplified using CAN -bus technology. Furthermore, updated software and electrical components were implemented to deliver a high level of flexibility, ease of maintenance and durability.







The Kalmar 44,000 – 55,000 lb range is equipped, as standard, with a very simple and non-language-specific interface for the information located on the steering wheel display. Information is provided in three areas – diagnostics, operation and alarms. The standard control system monitors the engine and gearbox and gives feedback to the operator in the display. There are plenty of options available, i.e ergonomic functions such as lever and mini steering wheel control.

Drive and steering axle

The steering system is a well proven robust design with a double acting cylinder and a pendulum suspension. The strength and the durability is obvious when you look at the steer axle.

The drive axle has a robust design in order to cope with extreme stresses in tough working environments with heavy loads, high intensity operations and even towing tasks. The drive axle has a two stage reduction to ensure minimum strain on the transmission system- differential and hub reduction.

The axle is fitted with a hydraulic service brake system (Wet Disc Brake). It is also fitted with the dry disc parking brake actuated electronically via switch in the cabin.

The service brake system is of the Wet Disc Brake type, a well-proven system comprised of a set of fixed and a set of rotating oilcooled discs. When the brakes are applied, the discs are pressed together by hydraulic pressure from the brake pedal. This provides an extremely effective and smooth braking system which can cope with heavy stresses over an extended period of time without any risk of overheating or fading.

The system is virtually maintenance free with almost no wear and tear and need for brake adjustments. The heat generated during the braking is transmitted via a cooling circuit which effectively uses the truck's total volume of hydraulic fluid.



Power trains and performance

С	rivetrains				Volvo TAD750VE (243 hp) Dana TE17000	Cummins QSB 6.7 (260 hp) Dana TE17000
	Engine	Manufacturer – type designation			Volvo – TAD750VE (Turbo-Intercooler)	Cummins – QSB 6,7 (Turbo-Intercooler)
ı		Fuel – type of engine			Diesel – 4-stroke	Diesel – 4-stroke
ı		Rating ISO 3046 – at revs hp/kW		/ – rpm	243/181 – 2300	260/194 – 2200
ı		Peak torque ISO 3046 – at revs	eak torque ISO 3046 – at revs lb/ft – rpm		774 – 1500	730 – 1400
۱_		Number of cylinders – displacement in ³		in³	6 – 436	6 – 409
Drivetrain		Fuel consumption, normal driving		gal/h	3.4-4	3.4-4
ive	Gearbox	Manufacturer – type designation			Dana TE17000	Dana TE17000
۵		Clutch, type			Torque converter	Torque converter
1		Gearbox, type			Hydrodynamic Powershift	Hydrodynamic Powershift
ı		Numbers of gears, forward – reverse			3 – 3	3 – 3
1	Alternator	Type – power		Amp	AC - 80	AC - 70
1	Starting battery	Voltage – capacity V – Ah		V – Ahr	2×12 – 140	2×12 – 140
	Driving axle	Manufacturer – type			Kessler D91 – Diffrential and hub reduction	Kessler D91 – Diffrential and hub reduction

Ī.,	olvo TARZEOVE				DCD2	200-12	DCD2	220-12	DCD	DCD	DCD250-12	
ľ	Volvo TAD750VE			•	LB	•	LB	240-6LB	240-9LB	•	LB	
П	Lifting speed	Unloaded		ft/s	1.1	1.1	0.9	0.9	0.9	0.9	0.9	0.9
l		At rated load	At rated load		1.0	1.0	0.8	0.8	0.8	0.8	0.8	0.8
l	Lowering speed			ft/s	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
_n				ft/s	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3
ance	Traveling speed,	Unloaded		mph	17	17	17	17	17	17	17	17
rma	forward and reverse	At rated load		mph	17	17	17	17	17	16	16	16
Perfor	Gradeability	мах.	unloaded	%	78	78	73	73	80	70	67	67
۵			at rated load	%	38	38	35	35	35	33	32	32
		At 1.2 mph	unloaded	%	52	52	49	49	53	48	46	46
l			at rated load	%	28	28	26	26	26	24	23	23
	Drawbar pull	Max.		lbf	137186	137186	137186	137186	137186	137186	137186	137186
se	Noise level according to EN12053	LpAZ (inside) Spirit Delta		dB(A)	72	72	72	72	72	72	72	72
Noise	Noise level according to 2000/14/EC*	LwA (outside)		dB(A)	110	110	110	110	110	110	110	110

Cummine OSP 4.7					DCD200-12		DCD220-12		DCD	DCD	DCD250-12	
Cummins QSB 6.7			•	LB	•	LB	240-6LB	240-9LB	•	LB		
	Lifting speed	Unloaded ft/s		ft/s	1.1	1.1	0.9	0.9	0.9	0.9	0.9	0.9
		At rated load		ft/s	1.0	1.0	0.8	0.8	0.8	0.8	0.8	0.8
	Lowering speed	Unloaded	Unloaded ft/s		1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
a)		At rated load ft/		ft/s	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3
Performance	Traveling speed, forward and reverse	Unloaded mp		mph	17	17	17	17	17	17	17	17
Ę		At rated load m		mph	17	17	16	16	16	16	16	16
erfc	Gradeability	Max.	unloaded	%	90	90	83	83	92	80	76	76
-			at rated load	%	42	42	39	39	39	37	35	35
ı		At 1.2 mph	unloaded	%	59	59	56	56	61	54	52	52
ı			at rated load	%	31	31	29	29	28	27	26	26
	Drawbar pull	Max.		lbf	148250	148250	148250	148250	148250	148250	148250	148250
Noise	Noise level according to EN12053	LpAZ (inside) Spirit Delta		dB(A)	74	74	74	74	74	74	74	74
	Noise level according to 2000/14/EC**	LwA (outside)		dB(A)	112	112	112	112	112	112	112	112

^{*} including noise reduction kit ** only for use outside EU (noise reduction kit is not included)



Driving environment for optimal performance

Spirit Delta

Spirit Delta is one of the best designed driving environments available in the industry. Priority has been given to ergonomics for the driver. After a demanding shift in a Spirit Delta, the driver should be alert and attentive, resulting in improved working safety.

The overall design and all the adjustment options mean that the Spirit Delta will benefit every driver. Instruments and control layout allow the driver to see at a glance and have control over all the machine's various functions, while at the same time allowing the driver to work in an efficient and relaxed way.

Comfort with regard to noise level, climate, lighting and accessibility is at the highest level possible.

The operator of the Spirit Delta can have access to Kalmar's range of intelligent efficiency and safety options in one place.



Excellent visibility from operator's position.



Hydraulic or electric servo control by levers.



Spirit Delta with Climate Control System, ECC (option).



Driver's seat with mechanical or air assisted adjust-



Lifting equipment

The Kalmar 44,000 – 55,000 lb range offers you a comprehensive range and choice of masts, carriages, forks and attachments. Altogether you can specify your machine exactly according to your needs. The lifting equipment is well proven and continuously improved to match the increasing requirements for fast, accurate and safe handling, whatever the application.









Duplex mast full free lift, free visibility

Masts

All masts are constructed on the free visibility principle and can be supplied with the area controlled free-lift system which, in terms of function, is extraordinarily reliable and secure.

The robust mast profiles of high tensile steel are designed for high stresses and long life. The positioning of profiles improve the visibility from the operator's seat by minimizing obstruction of the field of vision. The cylinders contribute to this as well and are positioned in the "dead" angles of the mast.

The long-life mast wheels are fitted with high quality conical roller bearings.

The standard lifting equipment for all models is the duplex clear view mast.

IV	Mast Lift height Mast height Free-lift										
	Lift height	Mast	Mast height								
	H4	H3 min.	H5 max.	H2							
			DCD200-250								
>	157	150	229	_							
Duplex, standard, clear view	177	160	249	-							
, cles	197	170	269	_							
ndard	217	180	288	-							
star,	236	190	308	-							
blex	256	200	328	-							
2	276	209	347	-							
N.	157	154	233	79							
Duplex, full free lift, clear view	177	164	253	89							
ft, cle	197	174	272	98							
ree li	217	184	292	108							
∄	236	194	312	118							
plex,	256	204	331	128							
2	276	213	351	138							
W	203*	146	274	75							
Triplex, full free lift, clear view	230	156	303	83							
t, cle	247	161	321	88							
ree lif	285	175	362	98							
III.	236	-	-	-							
plex,	276	-	-	-							
Έ	295	-	-	-							

^{*} Note! Lifting height 203 inch only available for LB (low built model). For other lifting heights, please contact Kalmar.

Fork carriages

The fork carriages are, in most deliveries, supplied with hydraulic side-shift and fork positioning. The carriages are designed for optimal visibility and wider carriages available as an option.

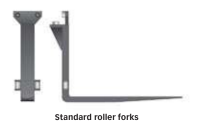


Fork carriage

Forks

The forks are a one-piece forged design manufactured from high tensile steel and fitted with four upper rollers and two lower rollers on each fork. A solution which provides both accurate and smooth fork movements as well as long service life.

To improve handling flexibility and ease of changing between forks and other attachments, a fork shaft system is available. In this case the forks are mounted on a separate fork holder.









Attachments

For the Kalmar 44,000 – 55,000 lb models there are a number of attachments available, which considerably extend the traditional forklift truck area of operation.

Attachments like coil rams for steel and metal applications and different toplifts for container handling are also available.



Coil ram



Toplift attachment



A quality machine for optimum overall economy

Reducing operating costs

The Kalmar 44,000 – 55,000 lb range consists of a series of models that have been designed in every aspect to provide long life with minimum downtime. This has been achieved by using technical solutions and components, and by not subjecting the truck to built in stresses that result in unnecessary wear and higher costs.

In addition, we utilize optimized chassis modules, frames, electronically controlled power trains, wet disc brakes, more reliable and more efficient hydraulic systems.



The air filter is easy accessible under the hood.



Daily inspection is simple.



Hole in the hood for fire fighting.

Fast service and maintenance

The Kalmar 44,000 – 55,000 lb range has been designed to provide the best possible access for maintenance. Tilting the cabin (LB version) and opening the engine cover exposes the entire power train with easy accessibility to all vital components and service points.

Parts and service

The final piece that makes the DCD200-250 a pre-eminent team player is parts & service. Kalmar has a truly comprehensive program of service for ownership, rental, and much more.

All machines will need parts and service sooner or later and there is no difference with Kalmar. What differentiates Kalmar is the excellent after market support. Kalmar is well prepared with warehouses in all continents and local distribution centers for parts through either sales companies or dealers. Kalmar's long experience and global presence provide excellent customer service all around the globe.



Safety and the environment

The Kalmar DCD200-250 complies with the following standards:

- ASME B56.1 Part III
- EPA 40 C.F.R. Part 89
- The Machinery Directive 98/37/EC
- The EMC Directive 89/336/EC
- The Noise Emission Directive 2005/88/EC
- The Exhaust Gas Directive 2004/26/EC



Worldwide application knowledge



Handling of loaded 20' containers with forks.



DCD240-6LB with coil ram in steel operation.



Heavy asymmetrical loads in tough stone operation.



Machine equipped with a tire handling attachment in the mining industry.

Contact information:

Kalmar global partner

Local presence

Kalmar is a global supplier of heavy materials handling equipment and services for ports, terminals, industry and intermodal handling.

Local presence means that we can support our customers throughout the product's life cycle, wherever they are located.

There are 20 Kalmar sales companies that support dealers and agents in 140 countries around the world.



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