# MEDIUM FORKLIFT TRUCKS 20,000 – 40,000 LBS. **TECHNICAL INFORMATION KALMAR DCE90-180, DIESEL.**





### A TRUCK OFFERING **MANY POSSIBILITIES**

The Kalmar 20,000 – 40,000 lb range has a unique driving experience, visibility and handling which, together with high quality, long life and ease of service, provide the conditions for efficient working and excellent overall economy.

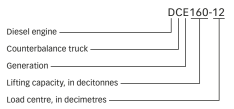
Powerful and durable drivetrains with electronically controlled gear units are perfectly matched with environmentally friendly engines. These machines have well-balanced bodies for optimum dynamic stability and visibility.

The number of options provide an unbelievable driving experience, safety and efficiency.

Design and technical solutions result in increased lifetime and longer service intervals; simplified service and daily inspection, and in addition to all this, a wide selection of highquality driving environments.

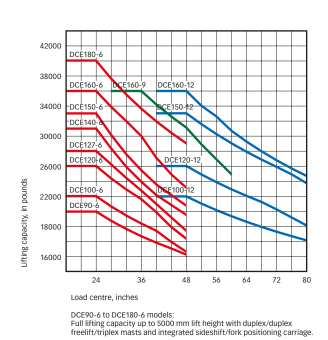
Welcome to the Kalmar 20,000 - 40,000 lb range.

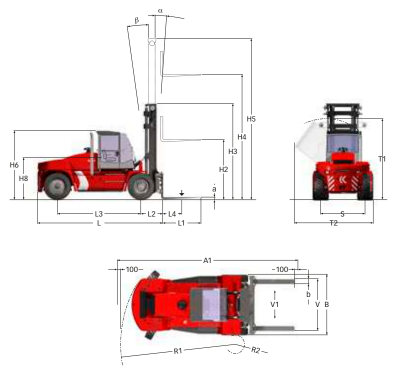
### **MODEL DESIGNATION**



DIMENSIONS				DCE90-6	DCE100-6	DCE120-6	DCE127-6			
Lift capacity	Rated		lb.	20,000	22,000	26,000	28,000			
Lift capacity	Load center	L4	inch		2	4				
Truck	Length, to front face of fork arm	L	inch	176		186				
	Width	В	inch		9	8				
	Height, basic machine, Spirit Delta	H6	inch		1	14				
	Height, basic machine, FlexCab/FlexGuard	H6	inch		1	18				
	Seat height	Н8	inch		7	0				
	Distance between center of front axle – front face of fork arm	L2	inch	3	35	3	5			
	Wheelbase	L3	inch	108		118				
	Track (c-c), front – rear	S	inch		72 -	- 77				
	Turning radius, outer	R1	inch	156		165				
	Turning radius, inner	R2	inch		;	3				
	Ground clearance, min.		inch		1	3				
	Max height when tilting cab (OHG)	T1	inch		133 (136)		134 (137)			
	Max width when tilting cab (OHG)	T2	inch		132 (135)		133 (137)			
	Min. aisle width for 90° stacking with forks	A1	inch	246	255	2	55			
Standard duplex mast	Lifting height	H4	inch			97				
	Mast height, min.	Н3	inch		158		159			
	Mast height, max.	H5	inch		257		257			
	Mast tilting, forward – backward*	α – β	0			- 10				
	Ground clearance, min.		inch			0				
Forks	Width	b	inch			.9				
	Thickness	а	inch	2	6	3	.2			
	Length of fork arm	1	inch			8				
	Width across fork arms, max.	V	inch			2				
	Width across fork arms, min.	V	inch			2				
	Sideshift ± at width across fork arms	V1 – V	inch		17 -		ı			
Service weight			lb.	33510	34392					
Axle load front	Unloaded		lb.	17196	17857					
Axle load front	At rated load		lb.	47840	50927					
Axle load back	Unloaded		lb.	16314	16535					
	At rated load		lb.	5512	5512		4519			
Wheels/tires	Туре					matic	T			
Steering system Service brake system	Dimensions, front – rear/ply		inch		11.00×20/16PR		12.00×20/20PR			
	Number of wheels, front – rear (*driven)					- 2				
	Pressure		psi			30				
Steering system	Type – maneuvering				<u>.</u>	- Steering wheel				
Service brake system	Type – affected wheels			Oil			eels			
Parking brake system	Type – affected wheels					sc brake – Drive wheels				
Hydraulic pressure	Max.		psi	2321	25	38	2611			
Hydraulic fluid volume			gal	54						
Fuel volume			gal	28		37	12.00×20/20PR ering wheel brakes) – Drive wheels			

<sup>\*</sup>  $14^{\circ}$  –  $10^{\circ}$  with duplex standard mast  $10^{\circ}$  –  $5^{\circ}$  with duplex freelift and triplex freelift mast





DCE140-6	DCE150-6	DCE100-12	DCE120-12	DCE150-12	DCE160-6	DCE160-9	DCE160-12	DCE180-6
31,000	33,000	22,000	26,000	33,000	36,000	36,000	36,000	40,000
2	24		48		24	36	48	24
196	199	199	209	210	209	209	219	199
				100				
				115				
				119				
				70				
36	39	3	9	39	39	39		
	128			1	38		148	128
	172			1		204	172	
	5			5				
				14				
				134 (137)				
			ı	133 (137)				
262	265	313	330	330	282	321	345	266
	1			197				
159					65			
257					64			
				14 – 10				
			_	10				
	7.9		.7	9.8	7.9	8.7	9.8	8.7
	1.2		.5	3.9	3.2	3.5	3.9	3.5
	18	9	16	96	48	72	96	48
92				_	93	0.5		0.0
22		25		27	24	25	28	25
17 – 57	40/50	17 – 59	40404	16 - 60	17 – 58	17 – 59	16 - 60	17 – 59
37258	43652	41006	43431	47179	42329	45415	49384	46518
18519	22708	22046	22267 65257	20723 74516	22046 73193	21164 75398	23149 78925	21605 80689
63714 18739	71981 20944	58863 18960	21164	26455	20283	24251	26235	24912
4409	4740	4189	4630	5732	4409	5291		5512
4409	4/40	4189	4630	Pneumatic	4409	5291	5732	5512
			12.00	20/20PR				12.00×20/20PR HD
			12.00×	20/20PR 4* – 2				12.00×20/20PR HD
		1;	30	4 - 2			145	
		I.		Iraulic servo – Steering v	whool		143	
				brakes (Wet disc brakes				
				activated disc brake – E				
2683	2756	2828	2176	2393	ATTAC VALICOIS	2538		2756
2003	2730	2020	2170	59		2000		2750
				53				
				33				

# CHOOSE YOU OWN DRIVING ENVIRONMENT

### **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.

Visibility has been optimized by the truck's soft design lines. 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.











### FLEXCAB AND FLEXGUARD

FlexCab is a robust alternative to the Spirit Delta. FlexCab provides good ergonomics, good visibility and also practical flexibility.

FlexCab can be quickly and simply converted from a complete cabin to an open safety cage with or without windows, side panels and heating system, depending on climate. Flex-Guard is the opposite, an open safety cage that can be fitted with windows and doors even after delivery.

The robust body has been designed to provide optimal visibility. This is especially noticeable at the corner posts and roof rails, which have the smallest cross section possible for the benefit of the driver. The visibility is substantial and the distance between the driver seat and the roof has generous space.

Efficient operation is ensured by control and instrument layout and the degree of comfort of the driver seat.



FlexCab



FlexGuard

# A COMPLETE PROGRAM OF LIFTING EQUIPMENT

Choosing lifting equipment always involves a combination of different requirements – lift height, clearance, free lift, vehicle flexibility, as well as built in functions in the vehicle.

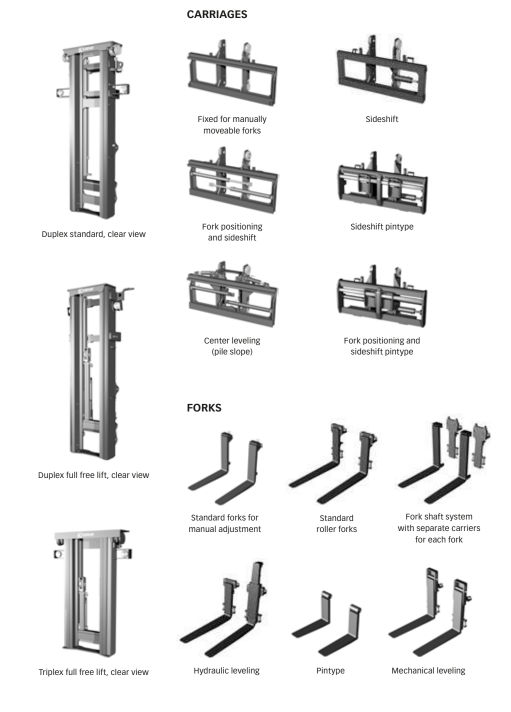
Whatever the requirements, Kalmar has the combination that allows efficient operation and optimum visibility conditions. The mast

frame on the Kalmar 90 – 180 series has excellent visibility. Optimized frame and cross bars have been combined with well-placed hoses and hoist chains that are "invisible" during normal operation.

Kalmar can also offer numerous options to improve efficiency and safety, optimum speed (increased lifting speed), lift height pre-set (going directly to the right height), vertical hold (always vertical) and chain-slack elimination.

### **MAST** Mast height Free lift Mast height Free lift Н3 Н5 Н3 Н5 H2 height min. max min. max DCE90-140\* DCE100-180\*\* clear Duplex full free lift, clear 1/12 clear riplex full free lift,

- +1 inch on H3 and H5 on the DCE127-6 and DCE140-6
- \* DCE90-140-6
- \*\* DCE150-180-6, DCE160-9, DCE100-160-12



# THE MOST INTERESTING POWER TRAINS ON THE MARKET

We have equipped the Kalmar 20,000 – 40,000 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. Together with the excellent dynamic stability of the 90 – 180 series, this

provides a driving experience and level of control throughout the work cycle that has to be experienced to be believed.

# cycle that has to ed. r for the smallis can also be t particle filter as th cleaning capac-

### LOW EMISSION ENGINES – A REQUIREMENT

We can offer a number of different power trains. All 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 (previously noise pressure).

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 two-stage Donaldson with a pre-cleaner in stage

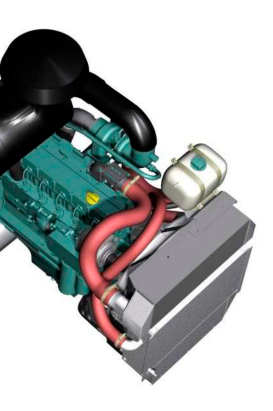
one and a finer cellulose filter for the smallest particles in stage two. This can also be replaced by a metallic or dust particle filter as an option. The filter has a high cleaning capacity and is easy to replace.

### UNIQUE TRANSMISSION GIVES AN UNBELIEVABLE EXPERIENCE

We are able to offer different gearboxes. The gearboxes have integrated electronic control, monitoring and intelligence. The gearboxes have built-in reversing lock and modulation, providing safe and smooth gear changing. In addition we also optimize slipping electronically before delivery to provide the best gearchanging characteristics depending on power train, wheel dimension and drive shaft.

There are three optional grades of "intelligence" to choose from: automatic gearchanging, optimum drive (for precision driving with entirely independent working hydraulics) and electronic inching with controlled slipping.





### KALMAR'S ELECTRONIC SYSTEM GIVES THE TRUCK INTELLIGENCE

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.





Distance since last service and hours to next service.

The Kalmar 20,000 – 40,000 lb range is standardly equipped with a very simple and non-language-specific interface for the information 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, from ergonomic functions such as lever and mini steering wheel control, to functions for reduced fuel consumption or increased lifting speed (optimum lift).

### **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 Brakes). 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 oil-cooled 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. A special filter protects the brakes.

### POWER TRAINS AND PERFORMANCE

D	PRIVE TRAINS –	VOLVO			Volvo TAD650VE (197hp) Dana TE13000	Volvo TAD750VE (243hp) Dana TE17000			
	Engine	Manufacturer – type designation			Volvo – TAD650VE (Turbo-Intercooler)	Volvo – TAD750VE (Turbo-Intercooler)			
l		Fuel – type of engine			Diesel – 4-stroke	Diesel – 4-stroke			
		Rating ISO 3046 – at revs	hp(kW) -	rpm	197(147) – 2300 / 182/ (136) – 2000	243(181) – 2300 / 243(181) – 2000			
		Peak torque ISO 3046 – at revs	lb/ft – r	pm	553 – 1600	774 – 1500			
		Number of cylinders – displacement		in <sup>3</sup>	6 – 370	6 – 436			
		Fuel consumption, normal driving	8	gal/hr	2.1-2.9	2.1-2.9			
	Gearbox	Manufacturer – type designation			Dana – TE13000	Dana – TE17000			
ain		Clutch, type			Torque converter	Torque converter			
Drivetrain		Gearbox, type			Hydro-dynamic Powershift	Hydro-dynamic Powershift			
Dri		Numbers of gears, forward – reverse	)		3 – 3	3 – 3			
	Alternator	Type – power		Amp	AC - 80	AC – 80			
	Starting battery	Voltage – capacity	V	– Ahr	2×12 - 140	2×12 - 140			
	Driving axle	Manufacturer – type			Kessler D81 – Diffrential and hub reduction	Kessler D81 – Diffrential and hub reduction			
	Noise level	LpAZ (inside*) Spirit Delta	d	B(A)	73	74			
		LpAZ (inside*) FlexGuard	d	B(A)	85	85			
		LpAZ (inside*) FlexCab	d	B(A)	78	79			
i		LwA (outside**)	d	B(A)	108	110			

V	OLVO TAD650VE	(197 HP)			DCE 90-6	DCE 100-6	DCE 120-6	DCE 127-6	DCE 140-6	DCE 150-6	DCE 100-12	DCE 120-12	DCE 150-12	DCE 160-6	DCE 160-9	DCE 160-12	DCE 180-6
	Lifting speed	Unloaded		ft/s	1.6	1.6	1.3	1.3	1.3	1.5	1.6	1.3	1.3	1.3	1.3	1.3	1.3
1		At rated load		ft/s	1.5	1.5	1.2	1.2	1.2	1.2	1.5	1.2	1.2	1.2	1.2	1.2	1.2
1	Lowering speed	ering speed Unloaded		ft/s	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3
9		At rated load	At rated load f		1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3
anc		Unloaded	Jnloaded mph		18	18	18	18	18	18	18	18	18	18	18	18	18
ΙE	forward and reverse	At rated load	At rated load		17	17	17	17	17	17	17	17	17	17	17	17	17
erfo	Gradeability	Max	unloaded	%	130	121	110	103	93	71	79	72	63	75	67	59	65
<u> </u>			at rated load	%	56	52	45	44	39	34	43	38	32	33	32	30	30
1		At 1.2 mph unloaded	%	74	71	68	64	60	49	53	49	44	51	46	42	45	
		at rated load		%	39	37	33	31	28	25	31	28	24	25	24	22	22
	Drawbar pull	Max		lbf	27,200	27,200	27,200	27,200	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000	26,000

V	OLVO TAD750VE	(243 HP)			DCE 90-6	DCE 100-6	DCE 120-6	DCE 127-6	DCE 140-6	DCE 150-6	DCE 100-12	DCE 120-12	DCE 150-12	DCE 160-6	DCE 160-9	DCE 160-12	DCE 180-6
	Lifting speed	Unloaded		ft/s	-	1.6	1.3	1.3	1.3	1.5	1.6	1.3	1.3	1.3	1.3	1.3	1.3
1		At rated load	ed load ft/s		-	1.5	1.2	1.2	1.2	1.2	1.5	1.2	1.2	1.2	1.2	1.2	1.2
1	Lowering speed	Unloaded		ft/s	-	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3
e		At rated load	At rated load		-	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3
		Unloaded	nloaded m		-	17	17	17	18	18	18	18	18	18	18	18	18
ΙĔ	forward and reverse	At rated load	At rated load		-	17	17	17	18	17	18	17	17	17	17	17	17
Performan	Gradeability	Max	unloaded	%	-	>120	>120	>120	>120	96	109	97	83	102	89	77	85
-			at rated load	%	-	66	58	54	48	42	54	47	39	41	39	37	36
1		At 1.2 mph	unloaded	%	-	111	103	96	89	68	75	69	61	72	64	57	62
1	at rated load	%	-	50	44	4	38	33	42	37	31	32	31	29	29		
	Drawbar pull	Max		lbf	-	32,100	32,100	32,100	31,000	31,000	31,000	31,000	31,000	31,000	31,000	31,000	31,000

DRIVETRAINS -	CATERPILLAR AND CUMMIN	ıs		Caterpillar C6.6 (182hp) Dana TE13000	Cummins QSB6.7 (173hp) Dana TE13000	Cummins QSB6.7 (220hp) Dana TE17000
Engine	Manufacturer – type designation			CAT – C6.6 (Turbo-Intercooler)	Cummins – QSB6.7 (Turbo-Intercooler)	Cummins – QSB6.7 (Turbo-Intercooler)
	Fuel – type of engine			Diesel – 4-stroke	Diesel – 4-stroke	Diesel – 4-stroke
	Rating ISO 3046 – at revs	hp(kW) – r	pm	182(136) – 2200	173(129) – 2200	220(164) – 2200
	Peak torque ISO 3046 – at revs	lb/ft – rp	n	592 – 1400	590 – 1400	700 – 1500
	Number of cylinders - displacement	i	n³	6 – 403	6 – 409	6 – 409
	Fuel consumption, normal driving	ga	l/hr	2.1-2.9	2.1-2.9	2.1-2.9
Gearbox	Manufacturer – type designation			Dana – TE13000	Dana – TE13000	Dana – TE17000
ä	Clutch, type			Torque converter	Torque converter	Torque converter
Drivetrain	Gearbox, type			Hydro-dynamic Powershift	Hydro-dynamic Powershift	Hydro-dynamic Powershift
Dri	Numbers of gears, forward – reverse	9		3 – 3	3 – 3	3 – 3
Alternator	Type – power	A	тр	AC - 80	AC - 70	AC - 70
Starting battery	Voltage – capacity	V -	Ahr	2×12 - 140	2×12 - 140	2×12 - 140
Driving axle	Manufacturer – type			Kessler D81 – Diffrential and hub reduction	Kessler D81 – Diffrential and hub reduction	Kessler D81 – Diffrential and hub reduction
Noise level	LpAZ (inside*) Spirit Delta	dB	(A)	73	75	74
	LpAZ (inside*) FlexGuard	dB	(A)	85	85	85
	LpAZ (inside*) FlexCab				79	79
	LwA (outside**)	LwA (outside**) dB(A)			111	111

C	CATERPILLAR C6.6 (182HP)					DCE 100-6	DCE 120-6	DCE 127-6	DCE 140-6	DCE 150-6	DCE 100-12	DCE 120-12	DCE 150-12	DCE 160-6	DCE 160-9	DCE 160-12	DCE 180-6
	Lifting speed	Unloaded		ft/s	1.6	1.6	1.3	1.3	1.3	1.5	1.6	1.3	1.3	1.3	1.3	1.3	1.3
l		At rated load		ft/s	1.5	1.5	1.2	1.2	1.2	1.2	1.5	1.2	1.2	1.2	1.2	1.2	1.2
l	Lowering speed	Unloaded		ft/s	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3
		At rated load	At rated load		1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3
] Si	Traveling speed,	Unloaded	Unloaded		19	19	19	19	20	20	20	20	20	20	20	19	19
erformance	forward and reverse	At rated load		mph	19	19	18	18	19	19	19	19	18	18	17	17	17
erfc	Gradeability	Max	unloaded	%	112	106	98	92	84	65	71	66	58	68	61	55	59
<u> </u>			at rated load	%	52	48	43	40	37	38	40	35	30	31	30	28	28
l		At 1.2 mph	unloaded	%	73	70	66	63	60	48	53	49	44	50	46	42	45
			at rated load	%	39	37	32	31	28	29	31	28	23	24	23	22	22
1	Drawbar pull	Max		lbf	25,600	25,600	25,600	25,600	24,500	24,500	24,500	24,500	24,500	24,500	24,500	24,500	24,500

C	UMMINS QSB6.7		DCE 90-6	DCE 100-6	DCE 120-6	DCE 127-6	DCE 140-6	DCE 150-6	DCE 100-12	DCE 120-12	DCE 150-12	DCE 160-6	DCE 160-9	DCE 160-12	DCE 180-6		
	Lifting speed	Unloaded		ft/s	1.6	1.6	1.3	1.3	1.3	1.5	1.6	1.3	1.3	1.3	1.3	1.3	1.3
1		At rated load	At rated load		1.5	1.5	1.1	1.1	1.1	1.1	1.5	1.1	1.1	1.1	1.1	1.1	1.1
1	Lowering speed	Unloaded		ft/s	1.3	1.3	1.3	1.5	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3
l		At rated load		ft/s	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3
ance		Unloaded	paded		19	19	19	19	19	20	20	20	20	20	20	20	20
Ιĝ	forward and reverse	At rated load	At rated load		17.4	17.4	16.8	16.8	17.4	17.4	17.4	17.4	16.8	16.8	16.8	16.8	16.8
erfol	Gradeability	Max	unloaded	%	103	97	90	86	79	61	67	62	55	64	58	52	56
<u> </u>			at rated load	%	49	46	40	38	35	30	38	33	28	30	28	27	26
l		At 1.2 mph	unloaded	%	65	63	59	57	53	43	47	44	39	45	41	37	40
1			at rated load	%	35	33	29	28	25	22	28	25	21	22	21	20	19
1	Drawbar pull Max Ibf		lbf	24,700	24,700	24,700	24,700	23,800	23,800	23,800	23,800	23,800	23,800	23,800	23,800	23,800	

C	CUMMINS QSB6.7	7 (220HP)			DCE 90-6	DCE 100-6	DCE 120-6	DCE 127-6	DCE 140-6	DCE 150-6	DCE 100-12	DCE 120-12	DCE 150-12	DCE 160-6	DCE 160-9	DCE 160-12	DCE 180-6
	Lifting speed	Unloaded		ft/s	-	1.6	1.3	1.3	1.3	1.5	1.6	1.3	1.3	1.3	1.3	1.3	1.3
		At rated load	At rated load		-	1.5	1.2	1.2	1.2	1.2	1.5	1.2	1.2	1.2	1.2	1.2	1.2
	Lowering speed	Unloaded	Unloaded		-	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3
an an		At rated load	At rated load		-	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3
ance	Traveling speed, forward and reverse	Unloaded	Unloaded		-	19	19	19	20	20	20	20	20	20	20	20	20
rms		At rated load	At rated load		-	19	19	19	20	20	20	19	19	19	19	19	19
erformance	Gradeability	Max	unloaded	%	_	>120	>120	>120	>120	89	101	90	78	95	83	72	80
ď			at rated load	%	-	63	55	52	46	40	51	45	38	39	37	35	35
		At 1.2 mph	unloaded	%	-	102	94	89	83	64	71	65	57	67	61	54	59
			at rated load	%	-	47	42	40	36	31	40	35	30	31	30	28	27
	Drawbar pull	Max		lbf	_	31,000	31,000	31,000	31,000	29,900	29,900	29,900	29,900	29,900	29,900	29,900	29,900

# A QUALITY MACHINE FOR **OPTIMUM OVERALL ECONOMY**

### **REDUCING OPERATING COSTS**

The Kalmar 90 – 180 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, but not subjecting the truck to built in stresses that result in unnecessary wear and higher costs.

Optimized chassis modules, frames, dynamic stability, electronically controlled power trains, wet disc brakes, more reliable and more efficient hydraulic systems, smart options such as variable piston pumps or optimum lift, and last but not least, an unbelievable driving experience. It is the entire package that determines the quality.



### **GREATER SERVICE INTERVALS**

Service intervals for the Kalmar 20,000 – 40,000 lb range are only after 500 hours of driving. The longer service interval will reduce the operating cost of the machine – and decrease the service downtime.

### **FAST SERVICE AND MAINTENANCE**

The Kalmar 20,000-40,000 lb range has been designed to provide the best possible accessibility. Tilting the cabin and opening the engine cover exposes the entire power train with easy accessibility to all vital components and service points.

### **DAILY INSPECTION**

Daily inspections must be simple and easy to carry out. All check points for daily inspection are directly accessible at ground level under the engine cover on the side of the truck. It can all be done in just a few minutes.

### OPTIMUM LIFT – LOWER NOISE LEVEL, REDUCED FUEL CONSUMPTION AND LOWER EMISSIONS

The system, which is patented, reduces noise and keeps fuel consumption to a minimum during lifting sequences in the operating cycle by optimizing the engine revolutions compared to the weight of the load, deflection of the mast and the machine speed at the time. The intelligent and microprocessor-controlled optimum lift system is variable and installed in parallel with the standard hydraulic system.



The sliding robalons in the mast and carriage create fewer lubrication points and can easily be adjusted and replaced.



All hydraulic hoses are fitted with ORFS-couplings.



Daily inspection is simple and can be performed from ground level.



The air filter is easily accessible under the hood

### **PARTS AND SERVICE**

The final piece that makes the DCE90-180 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 centres for parts through either sales companies or dealers. Kalmar's long experience and global presence provide excellent customer service all around the globe.



### **KALMAR DCE AT WORK**

The Kalmar DCE90-180 range is versatile and is proven to be effective for an array of applications around the world. A few examples of these many uses include:

- Wood, Pulp & Paper
- · Ports & Stevedoring
- Concrete, Brick & Stone
- Steel, Metal and Engineering
- Automotive
- Mining
- Etc.

### **SAFETY AND THE ENVIRONMENT**

The Kalmar DCE 90-180 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







## FOUR REASONS TO **CHOOSE KALMAR.**

### 1 / COST OVER LIFETIME

Kalmar offers the best cost over lifetime for its customers. Modern and innovative technology together with lasting equipment and comprehensive service ensures Kalmar increases its customers' productivity. Every day.



### 2 / GLOBAL NETWORK

Kalmar invests in its sales and service network. Thus Kalmar is a reliable and trustworthy supplier with ability to serve demanding customers.



### 3 / LOCAL SERVICE

Kalmar practices innovative service development. Because of Kalmar's local customer service strategy, Kalmar knows its customers' local conditions, and can provide efficient and effective service in every location.



### 4 / CONTINUOUS DEVELOPMENT

Kalmar has not stopped at the top, but continuously improves its offering. New services as well as investments in automation and environmentally friendly solutions work for our customers benefit.



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