

SPECIFICATION DATA

DMEGA HEAVY FORKLIFT TRUCKS

FORKLIFT TRUCKS

MODELS 42E-54E

ENGINE

- Cummins QSM11-C335 electronic 6 cylinder low emission diesel.
- · Tier 3 emissions compliant.
- Heavy duty air cleaner with restriction indicator and safety element.
- Engine protection system monitors oil pressure, water level and temperature.
- · Sealed 140 amp alternator, high charge at low RPM.

TRANSMISSION AND DRIVE AXLE

- Dana (Clark) TE27 electronic powershift transmission.
- 4 speeds forward and reverse.
- T-CON fully automatic electronic shift control provides forward/reverse interlock and downshift protection.
- Planetary style, wide drive axle with integral oil cooled wet disc brakes.

BRAKE SYSTEM

- · Fully hydraulic operation.
- · Oil cooled, wet disc service brakes.
- Brake system oil constantly cooled and fi ltered.
- Accumulator provides emergency applications in the event of engine failure.
- Fail safe park brake system spring applied, oil pressure released - applied through dry brake disc acting on drive axle input.

STEERING SYSTEM

- Hydrostatic system
- Heavy duty, welded beam design steer axle protects steer cylinder.
- Single, transverse mounted steer cylinder acting through fixed links - no adjustment required.
- · Centralised lubrication of oscillation pins.
- One piece rim clamping flange provides wheel nut and stud protection.

HYDRAULIC SYSTEM

- · Two tandem gear pumps
- 10 micron filtration on return
- Lowering control valves provide controlled lowering under all conditions.
- Accumulator in lift circuit provides shock load protection.
- · Twin hose overmast improves reliability.

ELECTRICAL SYSTEM

- 24 V system supplied by 2 x 12 V 300 Ah batteries.
- · Clip in relays for fast field replacement.
- · Push button reset, circuit breaker protection.
- Harness in protective conduit with colour and numeric code for easy circuit identification.
- · Full light kit including stop, tail and turn indicators.
- Container handling light package.

OPERATORS CABIN

- · Spacious cab designed for low noise.
- Tinted safety glass.
- Adjustable steering column and ergonomically arranged controls and instrumentation.
- · Audio-visual alarm system.
- · Suspension seat with seatbelt.

CARRIAGE

- Roller and pin type fork designs available.
- · High strength, low weight design.
- · Cylinder operated side shift and fork positioning.
- Full 3-D CAD modelling.

SERVICEABILITY

- · Spin on filter assemblies.
- · Heavy duty, easily serviceable air cleaner.
- · Gas strut hoods and bonnets.
- · Quick detach panel assemblies.

20'- 40' FORK MOUNTED TOP LIFT ATTACHMENTS

- Floating twistlocks and end boxes.
- Electrical and mechanical twistlock indicators.
- Hydraulic extendible and retractable to handle both 20' and 40' containers.
- · Automatic twistlock operation.
- Twin cylinders provide slew and outreach and single cylinder for side shift.
- · Optional 30' or 35' stops.
- · Optional chains for bottom lift capability.

OPTIONAL EXTRAS

- · Air conditioning.
- · Weight gauge.
- Observers' seat.
- · Elevated cab.
- · Remote lift chain lubricating system.
- Omega Data Management System (ODMS)









Forklift Trucks E Series

36t - 50t @ 1200mm LC

Features

- Cummins QSM11 engine
- TE27 transmission T-CON electronic
- Wet disc brakes
- Luxury cab

- 24 volt electrical system
- Outstanding visibility
- Ergonomic design
- Reliable construction

FOR FURTHER INFORMATION CONTACT

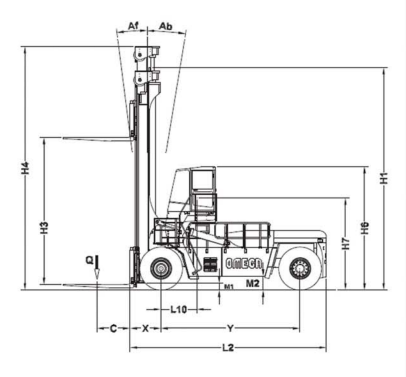
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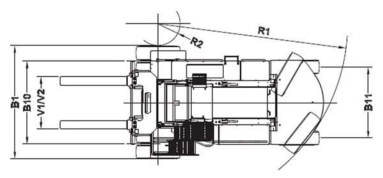
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Designed and manufactured in Australia







Due to a policy of ongoing improvement, all specifications and data are subject to change without notice.

	ALLANDER CEURER					OMECA FORM THE PROPERTY.					
	-	MANUFACTURER MODEL REF Designation			Units	OMEGA FORKLIFT TRUCK 42E 44E 48E 50E 54E				FAE	2
Specifications	-	MODEL LOAD CAPACITY	Q	Designation Rated load	kg	36 000	40 000	40 000	45 000	50 000	3
	-	LOAD RATING	c	Distance	mm	30 000	40 000	1 200	43 000	30 000	4
ecifi	-	OPERATOR TYPE	-	Stand on / driver seated		Seated					5
જ	-	UPRIGHT	нз	Std lift height	mm	7500 6500 10000					6
-	-	FORK	113	Thickness x width x length	mm	105x305x2440 110x330x2440 130x305x2440					7
	-	TILT OF UPRIGHT		Forward / Backward	deg	4/6 3/6 8					8
	9		L2	Fork face to rearmost point	mm	7 290	7 295	7 375	8 075	8 100	9
S	10		B1	Width	mm	4118 1					
	11			Overall height (lowered)	mm	V V V V V V V V V V V V V V V V V V V					11
Dimensions	12	OVERALL DIMENSIONS	H1 H4	Overall height (raised)	mm						12
ii	13	H6 Cabin height			mm	4582					13
"	14	1	H7	Seat height	mm	100000					14
	15	TURNING RADIUS	R1	Internal / external	mm		960 / 7168		1529	/8161	15
_	16	LOAD CENTRE	х	Drive axle to fork face	mm	AND				1340	16
	17	90° STACKING AISLE	Ast	2400x2400 load / no load	mm	11106 12099				099	17
	18			Travel - laden/unladen	km/h	The state of the s					18
8	19	SPEEDS		Lifting - laden/unladen	m/s	650					19
an an	20			Lowering - laden/unladen	m/s	0.4/0.3					20
Weight Performance	21	MAX. DRAWBAR PULL		Laden	kN	368 21					
	22	GRADEABILITY 1.6KM/H		Laden	%	30 22					
	23	MAX. GRADEABILITY		Laden	%	23 2					
	24	SERVICE WEIGHT		Including battery (line 45)	kg	55 400	61 560	62880	58 300	66370	24
	25	- AXLE LOADING		Laden (front/rear)	kg	85149 / 12411	88 170 / 7 220	90660 / 12220	96 266 / 7 034	106710/9660	25
				Unladen (front/rear)	kg	31560 / 30000	29 080 / 26 320	30220 / 32660	31 559 / 26 741	35310/31060	26
	27	P=Pneumatic C=Cushioned			Front/rear	P/P					27
	28	WHEELS	Number of wheels	Front/rear	4/2					28	
	29	TYRES		Size	Front	1800-25/40					29
	30			Size	Rear	1600 -1800 -25/40 3					30
Chassis	31	WHEELBASE	Υ		mm	5 100 5 800			31		
ਤਿੰ	32	TREAD		Centre lines tyres front/rear	mm	3 025	/ 2 845	3 025 / 2 801	3 025 / 2 640	3 025 / 2 801	32
	33	GROUND CLEARANCE	M1	Laden (minimum)	mm	297					33
	34	ONO CELANONICE	M2 Laden middle of W'base			436					34
	_	SERVICE BRAKE		Type - Brake wheels							35
	36	PARKING BRAKE		Type - Brake wheels		Spring applied, hydraulic released - Driven wheels					
	-	BATTERY		Volts/ampere Hrs (max capacity)	V/Ah	24/180/1460					37
	_	FUEL TANK		Capacity	L	440 720			28177	38	
Driveline		HYDRAULIC TANK		Capacity	L	460 580			30	39	
	40	LC. ENGINE	_	Manufacturer - Cummins	type		QSM11 - C335 4				
	41		_	Rated output SAE J1349	kW	5.00% Str					41
	_			Rated speed SAE J1349	RPM						42
	43			No. Of cylinders/displacement	cm³						43
	44			Max Torque	Nm/RPM	140000 1 00100000					44
-	-	TRANSMISSION		DANA Clark	Speeds						45
ŭ	-	OPERATION PRESSURE		For attachments (adjustable)	Bar						46
Misc.	-	SOUND LEVEL		Average at driver's ear*	dB(A)	[17] [17]					47
	48	*AS3713-1985									48