Quality for all. Introducing the Kalmar 5 TENU 10-18 ton Essential Forklift Range. MAX W **FORKLIFTCENTER** PAYLOAD CIL CAP. -C KALMAR Kalmar Essential Range 🗟

Exceeding your expectations.

The new Kalmar Essential Forklift Range gives you everything you expect from Kalmar - a quality build with high availability and excellent productivity for a very competitive price.

Kalmar forklifts are built to take on your toughest loads, making them ideal for demanding applications like container, steel and wood handling. Our forklifts are available with lifting capacities from 10 -18 tons and three different masts to match your exact lifting needs. Our new range of Essential Forklifts will exceed your expectations.



Kalmar quality for all.

values in the market.



You get a great machine, at a great price.



features as standard.

Mast options.



Lifting capacities. Lifting capacities in tons.



FORKLIFTCENTER

Expect Kalmar quality. Robust, reliable and with market leading availability, all Kalmar forklifts are designed to last, which is why they command the highest resale

Expect greater value. Built on our proven platform, our new Essential Range delivers everything you need in a medium sized forklift, without compromise.

Expect a safer machine. The safety of your drivers and employees is critically important to us, which is why all Kalmar forklifts come with a wide range of safety

Expect more support. Kalmar has a full range of support services including Kalmar Care, Kalmar Genuine Parts and the Kalmar Academy, where drivers and service technicians can learn more about their new forklifts.

Duplex

full free mast:

Triplex

full free mast:

3000-7000 mm 4500-7000 mm

Built on a proven platform.

We know you want a reliable machine, which is why our new range of forklifts have been built on a proven and tested platform. You will benefit from:

A standard driver interface across the platform, making it easier for your operators to drive consistently and safely.

A common electrical system that helps with quick and easy troubleshooting by using common error codes.

Proven chassis desian with high stability and durability. A color HMI screen and control system with improved diagnostic tools, so troubleshooting time is reduced, and high availability is maintained.

Only built with **branded** quality components from leading manufacturers.

More than 10.000 machines already built on this platform.

Keeping your drivers comfortable and safe.

Introducing the new Essential cabin.

The Kalmar Essential cabin has everything your drivers need to operate at their best. The well-designed, spacious cabin offers great visibility both forward and backward. An adjustable seat, power-assisted steering, and easy lift operation with control levers or an optional joy stick. Keeping your drivers comfortable and in full control.

A safer operating environment.

Every Kalmar forklift comes with non-slip steps and handrails for safe three-point access to the cabin. The cabin has doors on both sides so the driver can exit from either side in case of an emergency. All servicing points are at ground level to reduce the risk of injury from falling. The entire Essential Range of machines complies with the most recent operator health and safety guidelines and can be equipped with additional optional safety features, making your operations as safe as possible.



Spacious and well designed cabin.





Safe, three point access

Efficient and easy to maintain.

A forklift built for efficiency.

You get the choice of four different Volvo engines, including a new smaller yet highly efficient 105 kW version. The engines are complaint with either Stage 4/Tier 4 Final or Stage 3A/Tier 3 emissions standards and are combined with a highly efficient gearbox and drive axle. Our gear pumps are extremely reliable, easy to service and come in three different capacities, depending on the size of your forklift.

Three cabin choices.

Fully enclosed cabin.



Partially enclosed with no doors.



Full open cabin with no doors or windows.



Two cabin positions.

- Standard mounted cabin
- Raised (300 mm) cabin

Extra efficient:

01010



Optimise your forklift with SmartFleet.

SmartFleet is a powerful equipment optimisation tool that can help you get more from your fleet. Data is streamed directly from your equipment, analysed and then displayed in an accessible and easy-to-use graphic interface. You will be able to assess the equipment's key performance data and adapt your operational processes to improve both efficiency and productivity.

Kalmar SmartFleet enables you to manage your operations more effectively, decrease downtime and improve safety at your site.



SmartFleet, a real-time optimisation tool.



Easy to maintain, with industryleading service intervals.

Performing daily inspections and routine servicing is quick and convenient with all check points directly accessible at ground level. The electrical cabinet is easy to access and, when the cabin is raised, the hydraulic filters, servicing points and the entire drivetrain can be reached from one location. With industry-leading service intervals of 500 hours, your machine will spend less time being maintained and more time working.

Kalmar Training Academy.

For your team to get the most out of their new forklift, the Kalmar Training Academy offers a range of courses for both your technicians and operators. Operators will be shown how to optimise their day-to-day operational performance and what needs to be checked daily on the truck before operations begin.

Technicians will be given the knowledge needed to keep your new forklift in top condition. Courses are a mix of theory and hands-on experience and can be held at Kalmar or at your site.

Kalmar has a range of options for you to choose from:

For the cabin:

- You can choose to have your cabin mounted 300 mm higher for better visibility.
- Your cabin can be fully enclosed, partially enclosed or fully open.
- You can choose to add air-conditioning or sun screens to protect your drivers from the sun.
- You can choose additional grid protection for enhanced driver safety when handling items that may fall, like wood or other debris.
- Or upgrade to a premium GRAMMER seat with additional dampening for the ultimate in operator comfort.



For the machine:

Rear Mounted Camera. Knowing what's going on behind you is critical when other personnel are present. A rear mounted camera can provide realtime information to an in-cabin display, helping improve personnel and driver safety.



LED Blue Safety Light. To protect bystanders in noisy environments, a blue LED safety light can be fitted. The safety light projects onto the ground behind the forklift, so bystanders can see which direction the forklift is moving and do not need to rely on hearing the machine.

Reverse Beeper System. Working side by side with moving vehicles always involves some safety risks. Installing a reverse beeper system provides a clear acoustic alert when the forklift is reversing, so personnel are sure to stay out of harm's way.



Speed Limiter. Allows you to set a safe speed limit on the forklift that your operators cannot exceed.

Additional lighting. Extra lighting brings greater operational visibility and safety for personnel working at your site, particularly at night. You can choose from:

- Flashing brake lights when reversing
- Additional lights on the mast (2 pc)
- Additional lights on the cabin roof (2 pc).

Electronic Inching. When you are lifting heavy loads, you will need additional power. Electronic Inching allows you to maintain high engine revs for the hydraulic system without engaging the drive in the gearbox. This is achieved by releasing the clutch electronically prior to revving the engine.



Central Greasing: By installing a central greasing system, you can be certain that your machine components are fully lubricated when they need to be, no matter where they are or how difficult it is to access them. Keeping them fully lubricated will reduce your servicing and component replacement costs.

All the support you need.

Kalmar Care.

Making sure your business never stops.

We offer four different types of service and maintenance contracts. Each is designed to help you improve your operational efficiency, drive productivity and secure financial predictability. Each contract type includes a set of standardised service modules to meet your business needs. Here is an overview of the four different levels:

The four flexible types of service contracts.

Kalmar Support Care

We support your maintenance processes on demand.

- Availability of competent people with the right tools and parts
- Addition of skills to existing maintenance organisation

Kalmar Essential Care

- We perform your agreed maintenance tasks proactively.
- Availability of competent people with the right tools and parts
- Higher degree of financial predictability
- Reduced operational risk for business
- Improved availability of machines

Kalmar Complete Care

- We meet your complete maintenance requirements.
- Improved predictive maintenance
- Low operational risk for business
- Reduced equipment downtime
- Reduced total cost of operation
- Increased operational predictability

Kalmar Optimal Care

- We optimise your business performance.
- Guaranteed availability
- Reduced tied-in capital
- Improved business performance
- Increased peace of mind

Kalmar Genuine Parts.

When the right part matters.

When something needs to be replaced, you need a spare part that meets your exact needs – urgently. Kalmar offers a rapid delivery service for over 50,000 premium-quality genuine parts to anywhere in the world, with installation support if needed.

You may also want to consider outsourcing all or part of your spare parts management and inventory control. Kalmar Parts Care makes sure that critical spare parts are always on hand so your equipment downtime is kept to a minimum. Each Kalmar Parts Care plan is based on your operational needs, so talk to us today and see how we can improve your parts availability while reducing your inventory costs.

Financing options for you.

Lease or rent.

You may choose to buy your new forklift outright or consider leasing or renting your equipment. Kalmar offers a range of options that give you the financial predictability you need and the option to upgrade your equipment after a fixed period. With our leasing packages, you can focus on your core operations, while we perform all your service and maintenance tasks. Kalmar can also work with you when trading in your old equipment.

No matter what your service and support needs are, make sure you speak to your local Kalmar team first.

Technical information.

			DCG100-6T	DCG120-6T	DCG127-6T
Model designation			DCG100-6T	DCG120-6T	DCG127-6T
Power source			Diesel	Diesel	Diesel
Rated capacity / rated load	kg		10000	12000	12700
Load center distance	mm	L4	600	600	600
Load distance, center of drive axle to fork	mm	L2	895	900	900
Wheelbase	mm	L3	3000	3000	3000
Service weight	kg		16200	16700	17200
Axle loading, unloaded front	kg		8700	8800	8800
Axle loading, loaded front	kg		23700	26700	27850
Axle loading, unloaded rear	kg		7500 2500	7900 1900	8400 2050
Axle loading, loaded rear	kg		2500	1900	2050
Type, front / rear					
Tyre size, front	inch				12,00×20/20PR
Tyre size, rear	inch				12,00×20/20PR
Number of wheels, front / rear ($x =$ driven wheels)			4x / 2	4x / 2	4x / 2
Track width, front / rear	mm	S	1840 / 1960	1840 / 1960	1855 / 1960
Tyre pressure	MPa		0.9	0.9	0.9
	o	2 (0	5 (10	5 (40	5 (10
Mast tilt, $\partial =$ forward / $\beta =$ backward		∂/В	5/10	5 / 10	5 / 10
Height of mast lowered	mm	H3	4015	4015	4035
Lift height Height of mast extended	mm	H4 H5	5000 6515	5000 6515	5000 6535
Truck height – Essential cabin roof	mm	H6	2960	2960	2985
Seat height	mm	H8	1745	1745	1770
Height when tilting Essential cab	mm	T1	3195	3195	3220
Width when tilting Essential cab	mm	T2	3470	3470	3500
Truck length (to face of forks)	mm	L	4720	4725	4725
Truck width	mm	В	2480	2480	2540
Fork dimensions, width	mm	b	200	200	200
Fork dimensions, thickness	mm	а	65	70	70
Fork dimensions, length of fork arm	mm	I	1200	1200	1200
Fork carriage width	mm	b3	2450	2450	2450
Width over fork arms, minimum / maximum	mm	V	2330 / 570	2330 / 570	2330 / 570
Sideshift \pm @ width over forks	mm	V1 / V	440 / 1450	440 / 1450	440 / 1450
Ground clearance, laden, below mast	mm		250	250	250
Ground clearance, machine	mm		330	330	350
Min. ailse width for 90° stacking with forks	mm	A1	6470	6475	6475
Turning radius	mm	R1	4180	4180	4180
Internal turning radius	mm	R2	75	75	75
Operating process to far budgesting	MDe		17.0	17 5	10.0
Operating pressure for hydraulics	MPa		17,0 220	17,5 220	18,0 220
Hydraulic oil tank, capacity Fuel tank, capacity	1		170	170	170
i uci lain, capacity	I		170	170	170

-12T	DCG160-6T	DCG160-9T	DCG160-12T	DCG180-6T
-12T	DCG160-6T	DCG160-9T	DCG160-12T	DCG180-6T
	Diesel	Diesel	Diesel	Diesel
C	16000	16000	16000	18000
	600	900	1200	600
	980	990	1000	990
	3500	3500	3750	3500
)	19600	21600	23100	20800
)	10400	10600	11200	10400
)	33600	35200	36600	36600
)	9200	11000	11900	10400
	2000	2400	2500	2200
				12,00×20/20PR HD
				12,00×20/20PR HD
)	4x / 2	4x / 2	4x / 2	4x / 2
960	1855 / 1960	1855 / 1960	1855 / 1960	1855 / 1960
	0.9	1	1	1
)	5/10	5 / 10	5/10	5/10
	4195	4195	4195	4195
	5000	5000	5000	5000
	6535	6535	6535	6535
	2985	2985	2985	2985
	1770	1770	1770	1770
	3220	3220	3220	3220
	3500	3500	3500	3500
	5305	5315	5575	5065
	2540	2540	2540	2540
	2040	220	250	220
	80	90	100	90
	1200	1800	2400	1200
	2500	2500	2500	2500
'00	2360 / 600	2360 / 640	2360 / 700	2360 / 640
530	440 / 1480	430 / 1500	415 / 1530	430 / 1500
,50	250	250	250	250
	350	350	350	350
	7160	7770	8770	7160
	4785	4785	5175	4785
	420	420	600	420
	17.0	17 5	10.0	10.0
	17,0	17,5	18,0	19,0
	220	220	220	220
	170	170	170	170
	15	15	15	15

Performance.

			DCG100-6T	DCG120-6T	DCG127-6T	DCG140-6T	DCG150-6T	DCG100-12T	DCG120-12T	DCG150-12T	DCG160-6T	DCG160-9T	DCG160-12T	DCG180-6T
	Lifting speed	Unloaded (m/s)	0.45	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35
Ϋ́		At 80 % of rated load (m/s)	0.40	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30
	Lowering speed	Unloaded (m/s)	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40
210		At rated load (m/s)	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40
Š	Travelling speed,	Unloaded (km/h)	29	29	29	29	29	29	29	29	29	29	29	29
-		At rated load (km/h)	27	27	27	27	27	27	27	26	26	26	26	26
	Gradeability, max.	Unloaded (%)	103	96	90	88	65	72	66	56	68	58	54	59
		At rated load (%)	48	42	38	36	32	40	35	30	31	29	28	27
ĩ	Gradeability, at 2 km/h	Unloaded (%)	83	77	69	68	53	58	54	47	56	49	46	49
		At rated load (%)	41	37	34	32	28	35	31	27	28	26	25	25
)	Drawbar pull	Max. (kN)	108	108	104	104	104	104	104	104	104	104	104	104
	Noise level, inside	LpAZ*, Essential cabin (dB(A))	76	76	76	76	76	76	76	76	76	76	76	76
		LpAZ*, Essential cabin OHG (dB(A))								-	-	-	-	-
	Noise level, outside	LWA** (dB(A))	108	108	108	108	108	108	108	108	108	108	108	108

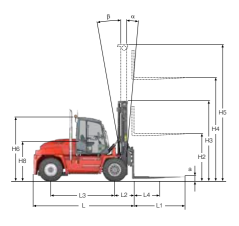
			DCG100-6T	DCG120-6T	DCG127-6T	DCG140-6T	DCG150-6T	DCG100-12T	DCG120-12T	DCG150-12T	DCG160-6T	DCG160-9T	DCG160-12T	DCG180-6T
	Lifting speed	Unloaded (m/s)	0.45	0.35	0.35	0.35	0.35	0.35	0.35	-	-	-	-	-
¥		At 80 % of rated load (m/s)	0.40	0.30	0.30	0.30	0.30	0.30	0.30	-	_	_	-	-
0/570	Lowering speed	Unloaded (m/s)	0.40	0.40	0.40	0.40	0.40	0.40	0.40	-	-	-	-	-
50/5		At rated load (m/s)	0.40	0.40	0.40	0.40	0.40	0.40	0.40	-	-	-	-	-
DSI	Travelling speed,	Unloaded (km/h)	28	28	28	28	28	28	28	-	-	-	-	-
10		At rated load (km/h)	27	27	27	27	27	27	27	-	-	-	-	-
Ĕ	Gradeability, max.	Unloaded (%)	79	73	69	67	50	55	50	-	-	-	-	-
Š		At rated load (%)	41	36	33	31	27	34	30	-	-	-	-	-
U U U	Gradeability, at 2 km/h	Unloaded (%)	63	59	53	52	41	44	41	-	-	-	-	-
JAN		At rated load (%)	34	30	28	27	23	29	25	-	-	-	-	-
ORN	Drawbar pull	Max. (kN)	94	94	90	90	90	90	90	-	-	-	-	-
ERF	Noise level, inside	LpAZ*, Essential cabin (dB(A))	76	76	76	76	76	76	76	-	-	-	-	-
R		LpAZ*, Essential cabin OHG (dB(A))	-	-	-	-	-	-	-	-	-	-	-	-
	Noise level, outside	LWA** (dB(A))	107	107	107	107	107	107	107	-	-	-	-	-

Drivetrain

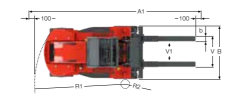
L	rivetrain.						
			Volvo TAD570 VE ZF 3WG161 (105 kW)	Volvo TAD571 VE ZF 3WG161 (129 kW)	Volvo TAD550 VE ZF 3WG161 (105 kW)	Volvo TAD551 VE ZF 3WG161 (129 kW)	
	Manufacturer's type designation		Volvo TAD570VE (Turbo-Intercooler)	Volvo TAD571VE (Turbo-Intercooler)	Volvo TAD570VE (Turbo-Intercooler)	Volvo TAD571VE (Turbo-Intercooler)	
	Fuel, type of engine		Diesel, 4-stroke	Diesel, 4-stroke	Diesel, 4-stroke	Diesel, 4-stroke	
	Rating ISO 3046 / at revs	ting ISO 3046 / at revs kW / rpm		129 / 2300	105 / 2200	129 / 2200	
ENGINE	Peak torque ISO 3046 / at revs	Peak torque ISO 3046 / at revs Nm / rpm		810 / 1100-1500	710 / 1400	810 / 1400	
SN S	umber of cylinders / displacement cm ³		4 / 5130	4 / 5130	4 / 5130	4 / 5130	
-	Fuel consumption, normal driving	consumption, normal driving I/h		7-9	6-8	7-9	
	AdBlue consumption, normal driving	% of diesel	4-6	4-6	N/A	N/A	
	Emission standard		Stage IV / Tier 4 Final	Stage IV / Tier 4 Final	Stage 3A	Stage 3A	
	Manufacturer's type designation		ZF 3WG131	ZF 3WG161	ZF 3WG131	ZF 3WG161	
MISC.	Clutch, type		Torque converter	Torque converter	Torque converter	Torque converter	
Σ	Gearbox, type		Hydrodynamic Powershift	Hydrodynamic Powershift	Hydrodynamic Powershift	Hydrodynamic Powershift	
Ň	Numbers of gears, forward / reverse		3/3	3/3	3/3	3/3	
GEARBOX	Alternator, type / power	W	AC / 3080	AC / 3080	AC / 3080	AC / 3080	
GEA	Starting battery, voltage / capacity	V / Ah	2×12 / 150	2×12 / 150	2×12 / 150	2×12 / 150	
5	Driving axle, manufacturer / type		Kessler D61/D81 / Differential and hub reduction				

Lifting data.

	Lift height	Mast height		Free lift	Mast h	eight	Free lift		
	H4	H3 min	H5 max	H2	H3 min	H5 max	H2		
			DCG90-140*			DCG100-180*	**		
	3000	3015	4515	-	3195	4695	-		
EV	3250	3140	4765	-	3320	4945	-		
DUPLEX STANDARD, CLEAR VIEW	3500	3265	5015	-	3445	5195	-		
LEA	3750	3390	5265	-	3570	5445	-		
с о	4000	3515	5515	-	3695	5695	-		
DARI	4500	3765	6015	-	3945	6195	-		
ANE	5000	4015	6515	-	4195	6695	-		
X ST	5500	4265	7015	-	4445	7195	-		
PLE	6000	4515	7515	-	4695	7695	-		
DU	6500	4765	8015	-	4945	8195	-		
	7000	5015	8515	-	5195	8695	-		
_	3000	3015	4515	1500	3195	4695	1500		
VIEV	3250	3140	4765	1625	3320	4945	1625		
AR	3500	3265	5015	1750	3445	5195	1750		
CLE	3750	3390	5265	1875	3570	5445	1875		
DUPLEX FULL FREE LIFT, CLEAR VIEW	4000	3515	5515	2000	3695	5695	2000		
E L	4500	3765	6015	2250	3945	6195	2250		
LFB	5000	4015	6515	2500	4195	6695	2500		
FUL	5500	4265	7015	2750	4445	7195	2750		
LEX	6000	4515	7515	3000	4695	7695	3000		
DUP	6500	4765	8015	3250	4945	8195	3250		
-	7000	5015	8515	3500	5195	8695	3500		
2	4500	2950	5950	1500	3130	6190	1500		
TRIPLEX FFL, CW	5000	3117	6450	1667	3297	6690	1667		
FFL	5500	3283	6950	1833	3463	7190	1833		
LEX	6000	3450	7450	2000	3630	7690	2000		
RIP	6500	3617	7950	2167	3797	8190	2167		
-	7000	3783	8450	2333	3963	8690	2333		







Standard.

- Cabin
 Cabin
 Std seat with 2-p belt mechanical suspension.
 Adjustable height length and tilt backrest.
 Armrest adjustable for height and reach, on right side
- Steering wheel with spinner
- Tiltable steering wheel column
 Levers installed in steering column
- (shifting, direction indicators)
- Brake pedal
- Electronic accelerator pedal

For closed cabin

- Window panes on roof, rear, and front (tinted and tempered)
- Simple heater unit with directed vents
- Wiper and washer system for front pane

Drive train

- Steering axle: Kalmar
- Drive axle: Kessler D61/81
- Automatic gear shift with declutch, possible to change to manual gearshift.

- HydraulicsElectrical servo.
- 2 functions lift, tilt.
- Level sight glass on hydraulic oil tank. Tilt angles std 5/10.

Body Tiltable cab

 Steps with anti-slip protection. Lifting eyes in mast

- Electrical system
- Electrical system 24 V.
 Rear lights and brake lights, LED.
 Working light front fenders 2 pcs, LED
 Working light mast 2 pcs, LED
- Indicator lamps incl. hazard lights, LED.
- Mechanical main power switch.

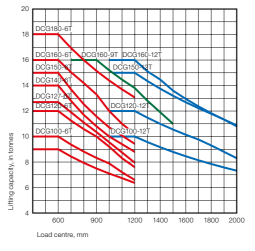
Wheels • DCG90-160T: 12,00x20/20PR • DCG180T: 12,00x20/20PR HD

Colour

- Cab: frame RAL 7011/70", covers "RAL 7021/10"
 Chassis: Kalmar Red 2012 (Base ref.RAL 3000/75)
 Lifting equipment: Kalmar Black (Base ref.RAL 7021/30)

Documentation and decals

- Operators manual (electronic).
- Maintenance manual (electronic).
- Parts catalougue (electronic).









www.forkliftcenter.com