



Our new range of Kalmar empty container handlers offer you more than they ever have before, which means you get more for your money.

You get more choice of machines, with a range of single and double container stackers in 18,000, 20,000 or 22,000 lbs capacities. A greater choice of drive lines and performance levels that you can match to your individual needs. More comfort for your drivers, as all of our new range comes with our state of the art EGO Cabin, which, can be situated in either a high or low position on the chassis.

A more robust and efficient range, with the highest lifting and lowering rates and dramatically reduced running costs per move. Plus easier access for service and maintenance and more options across the whole range to choose from than ever before.

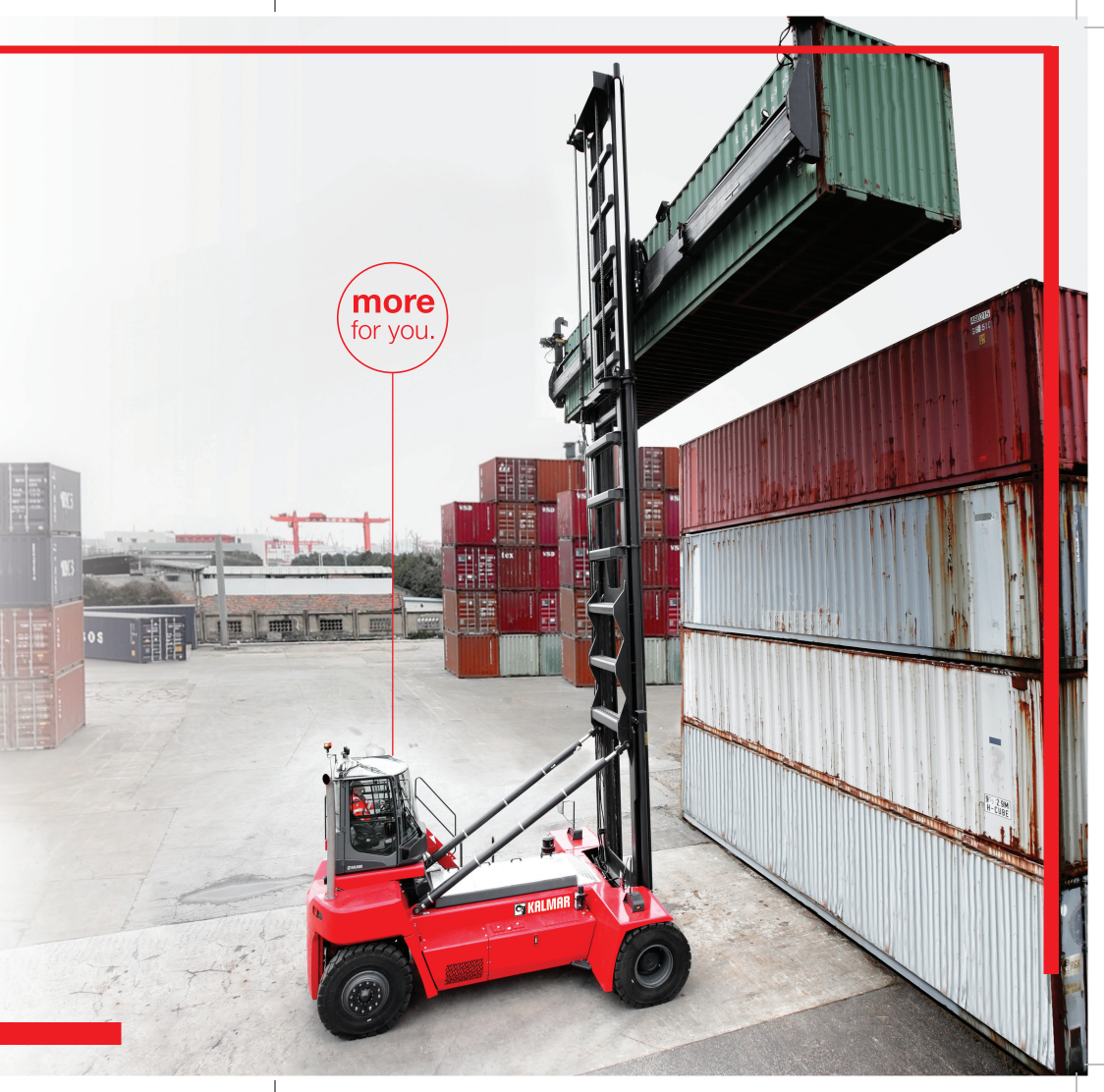
No matter what way you look at it, the new range of Kalmar empty container handlers give you more.





Expect nothing less.

With nearly 10,000 empty container handlers built to our high standards over the last 30 years, it's no surprise that 1000's of them are still in operation today. In fact over 90% of our customers say they would repurchase a Kalmar empty container handler again, primarily for their superior durability and reliability and the local Kalmar support and service network.



You can expect more across the entire range.





You can choose from either a single or double stacker models with three different lifting capacities each. There are two different types of cabins that can be mounted in either a high or low position, four spreader options and four different lifting heights to choose from for both the single and the double stackers.

Proven, powerful yet efficient drive lines in both medium and high performance versions with 3 or 4 speed manual transmissions and a choice of engines that meet both the EU Stage 3 and 4 as well as EPA Tier 3 and Tier 4-Final Emission standards. With the added efficiency of standard load sensing hydraulics and a choice of options for greater fuel efficiency including Eco Drive Modes, Stop/Start Technology and Tire Pressure Monitoring.

more comfort.

New EGO cabin with multifunctional joystick or linear lift levers, advanced ergonomics and improved visibility in all directions, including the corner castings and upwards. Plus, a new tilt cylinder design for greater driver stability and control.

More choice.

Choose from six different machines depending on your needs

The Kalmar DCG 80-100 Empty Container Handler range.

You can choose three different lifting capacities, either 18,000, 20,000 or 22,000 lbs depending on your business needs.

Each of these different lifting capacities can then be coupled with either a single or double container handler. Giving you three different lifting capacities to choose from and two stacking modes.

A choice of lifting heights.

We have four different mast heights to choose from, which give you the ability to stack up to 8 high. You can choose from 5/5 up to 8/7 mast heights for containers sized 8ft6/9ft6. You can expect to go one container higher with our double stackers as you are able to carry your containers 1+1.

A choice of spreaders.

The first thing you need to do is know what sort of containers you will be handling, then you can decide what sort of lifting head you will need on your single or double spreader.

For single stacker spreaders, you can choose from lifting heads with either standard twistlocks for ISO containers or ones that have a wide twistlock position for both ISO and wide body containers.

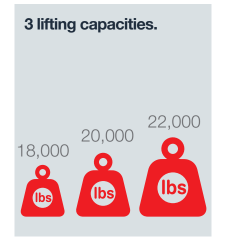
For double stacker spreaders, you can choose from lifting heads with lift hooks and hydraulic side clamps to handle one or two standard 20-40ft containers. Or for bigger containers you can choose a lifting head with additional safety wedges that can lock in single containers and handle containers greater than 45ft in length.

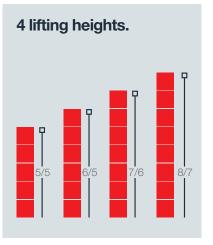
A choice of end beam levelers.

Each of our new machines comes with spreader end beams with a 9.8" leveling stroke on both sides of the lift head to make for safer loading of containers onto tilting trailers. This is done through a Mechanical Pile Slope.

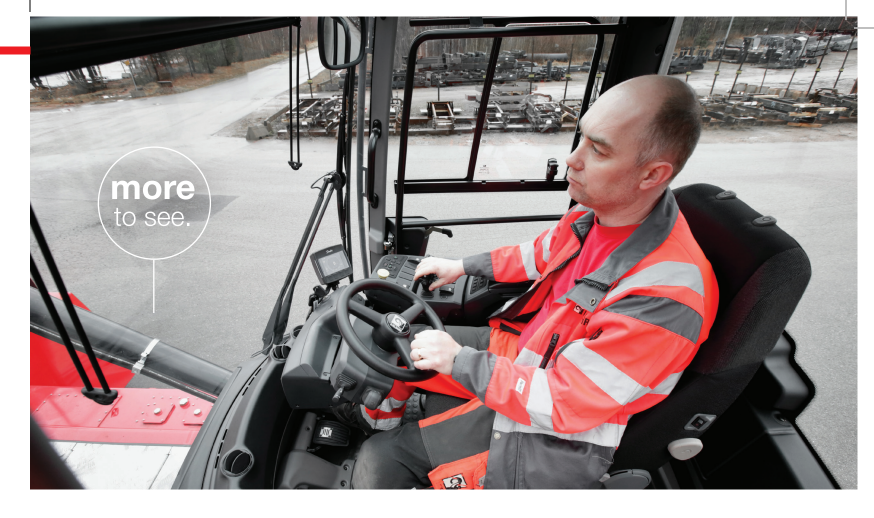
If you require additional leveling capabilities you can choose a Hydraulic Pile Slope, which will give you an additional +/- 5 degrees above the standard 9.8" leveling stroke. This system provides for a safer and smoother leveling when loading containers onto tilting trailers.











Extra comfort, extra smart.

Every member of our empty container handler range comes fitted with our new EGO cabin, the ultimate operating environment for your driver.

With a more ergonomic design, smarter functions and an intuitive workspace than ever before, you can expect to get more from your operators.

More to see: With A-posts being replaced with slim B-posts you can expect greater visibility in all directions: forwards, backwards, to the side and upwards. Our new dual wiper system cleans a bigger area of the front windscreen than before so your forward view will stay extra clean and clear.

Extra easy to operate: With a new joystick, electronically adjustable work console and side tilt steering wheel they are all designed to minimize driver fatigue and maximize operational efficiency.

More comfortable: With an adjustable drivers seat, a new fault-safe pedal system and Climate Control system with smarter controls, your operator will benefit from improved ventilation heating and cooling, plus a cabin with superior interior comfort.

Extra smart: Our new user interface combines sight, sound and touch to create a perfectly balanced operating environment with a new color display at its heart. Advanced diagnostics allows for greater operational control and safety.





More efficient.

More choice of drive lines.

You can choose from either Medium Performance (MP) or High Performance (HP) drive lines. The MP engine and transmission combination can handle most day-to-day applications. However, if you need that extra power and faster lifting speed, then the HP combination might be more suitable. Both options come with Eco Drive Modes with three different operating modes.



Medium Performance: **200 - 240 hp**

High Performance: **240 - 280 hp**



Medium Performance: **650-800 ft.lb**

High Performance: 800-1000 ft.lb



Medium Performance: 3+3 gears (no lock-up)

High Performance: 4+4 gears (with lock-up)



Medium Performance: 108-98 ↑/98-118 fpm↓

High Performance: 128-118 ↑ 108-118 fpm ↓

in running costs.

More performance on demand.

Our entire range of empty container handlers comes with ECO-Drive modes, giving you three different power modes to choose from.

Power Mode: when speed is of the essence. With full engine speed you will be able to move quickly about the yard, lift and lower, without compromising on safety.

Normal Mode: when you need to retain some speed. With a slightly reduced engine speed you can expect 5-15% lower running and fuel costs.

Economy Mode: when you need the lowest running costs. With engine speed reduced even further you can expect 10-25% lower running and fuel costs.



More options.



Reverse Warning System (RWS). Knowing what's going on behind you is critical when other personnel are present. Four rear sensors and a reversing camera relay real-time information to an in-cabin display, alerting the driver to any dangers, increasing personnel and driver safety. You can also add additional cameras on the spreaders or on the front of the machine.



Fire Suppression System (FSS). To protect your operator and machine from fire you can fit a FSS to your machine. The system utilizes multiple spray nozzles that release a high pressure water mist where the fire has been detected from a re-chargeable water tank. This can be activated manually or automatically through an in-cabin temperature sensor.



Alco-Lock. To ensure that your driver is at their best when operating your equipment you can install an Alco-Lock system. This system makes sure that the driver meets alcohol blood level standards before being able to start the machine, much like a breathalyzer.



Cabin options. Depending on your specific needs you can choose from a low or high mounted cabin (+24"). High cabins provide better visibility for the driver particularly when working with two containers or on high stacks.



Reverse Beeper System. When your staff are working side by side with moving vehicles there is always a safety risk. Installing a reverse beeper system provides a clear acoustic alert when the machine is reversing so personnel can make sure that they are out of harm's way.



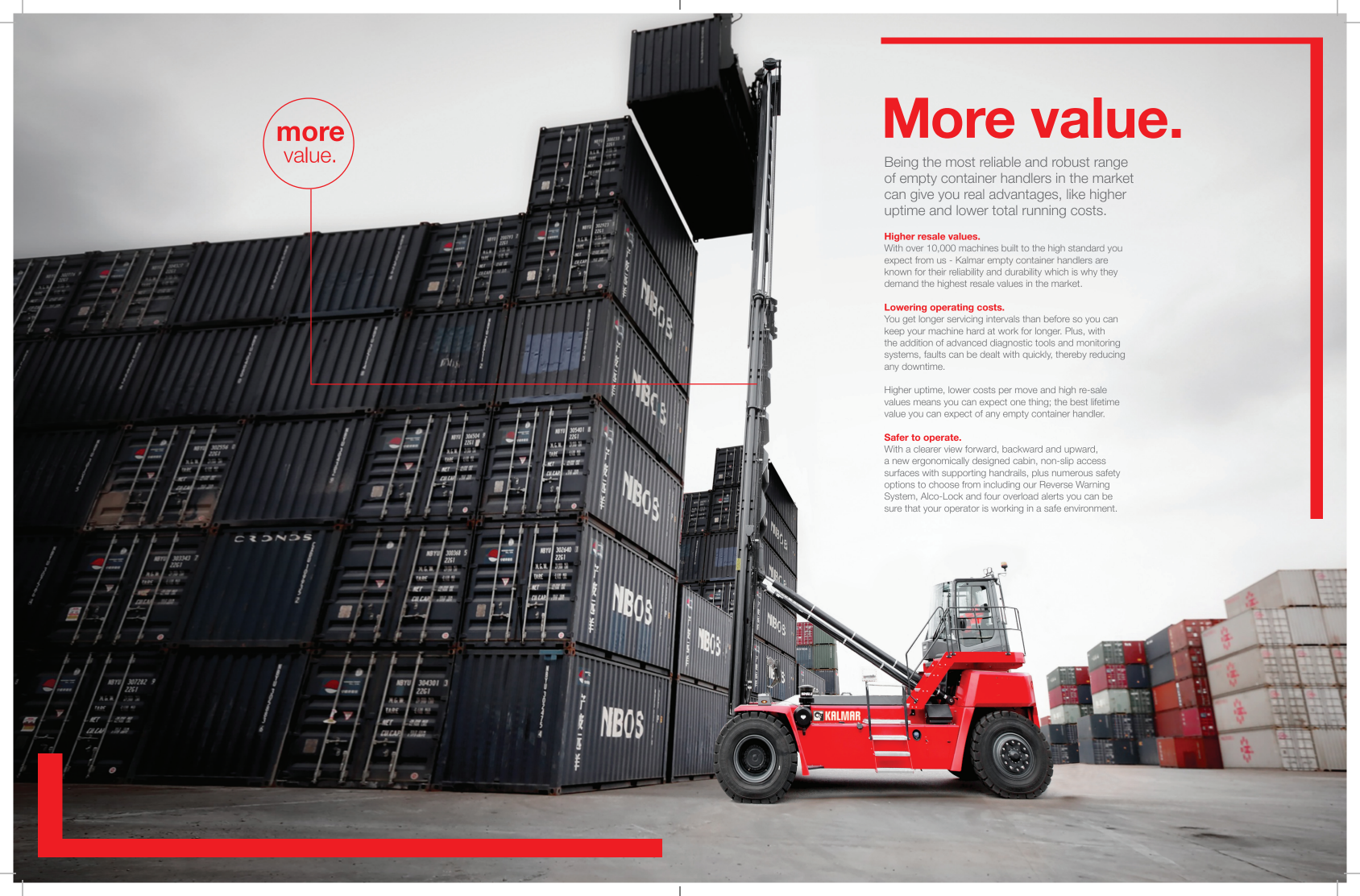
Tire Pressure Monitoring System. Helps to reduce wear and tear on tires which results in reduced fuel consumption. Bluetooth sensors keep the driver advised of the condition of the tires continually. Active care of your tires can result in a 10-40% increase in tire life and up to a 10% decrease in fuel consumption.

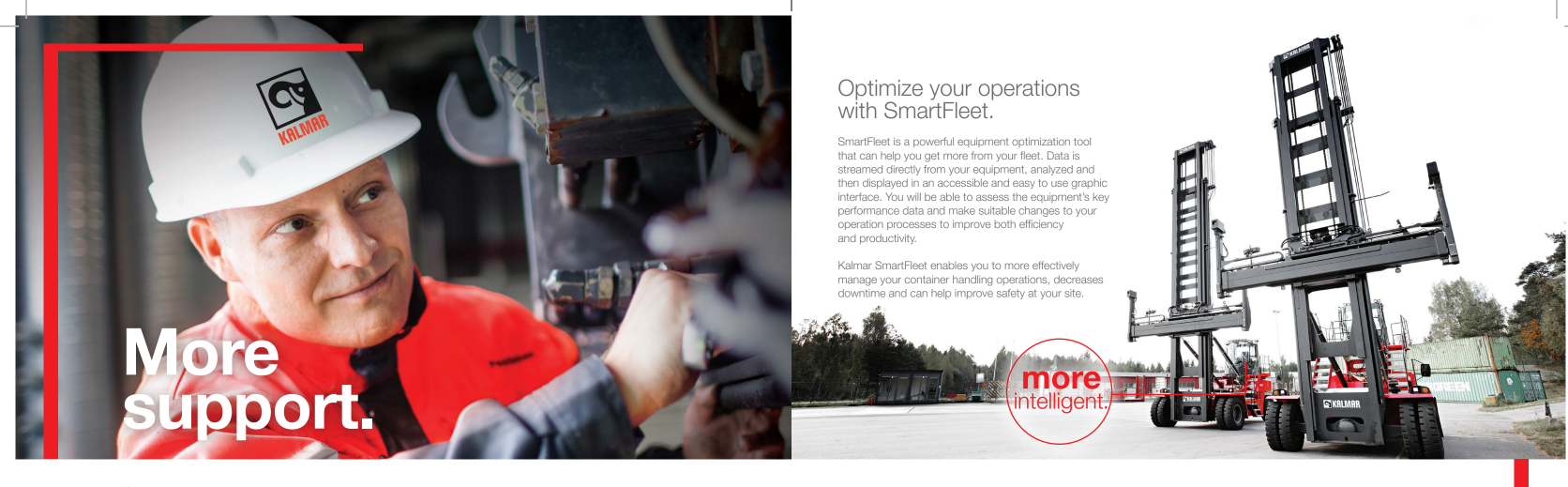


Additional lighting. Extra lighting, particulary if you need to operate your machine at night, as you can bring greater operational visibility and safety for personnel working on the site. You can choose additional LED working lamps in specific positions:

- 2 or 4 on the front mudguards
- 2, 4, 6 or 8 on the cabin roof
- 2 on the lift mast
- 2 on the spreader carriage
- 2 rear reversing lamps.



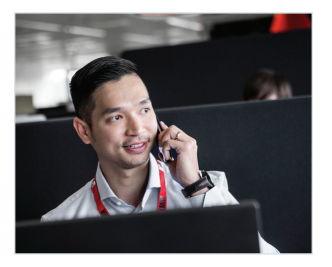




Our job doesn't stop once we deliver your new empty container handlers. We can also offer a range of support services that keep your new equipment running at its optimal best. With a global network of 1500+ service and support staff, in over 100 countries, we will always have someone nearby to give you the support you need.

Kalmar Care, making sure your business never stops.

We can offer you four different types of service and maintenance contracts, for any brand of equipment. 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 choose from to meet your business's needs. You just need to choose which one is right for you and your day-to-day operations. 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 organization.

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 to customer
- Improved availability of machines.

Kalmar Complete Care

We meet your complete maintenance requirements.

- Improved predictive maintenance
- Low operational risk to customer
- Reduced equipment downtime
- Reduced total cost of operation Increased operational predictability.

Kalmar Optimal Care

We optimize 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, with Kalmar Parts Care vou can do just that, Kalmar Parts Care can make sure that critical spare parts are always on hand so your equipment downtime is kept at a minimum. Each Kalmar Parts Care plan is based on your individual needs, so talk to us today and see how we can lift your parts availability, while reducing your inventory costs.



Financing options for you.

Lease or rent.

You may choose to buy your new empty container handler outright or consider leasing or renting your equipment. Kalmar offers a range of leasing and renting options that can 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 needs required by your fleet. You just need to choose which leasing package and level of service and maintenance support is right for your business. Kalmar can also look at you trading-in your old equipment.

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

Kalmar Training Academy.

Our training academy offers a range of courses for both your technicians and operators.

Technicians will be given the knowledge they need to be able to maintain your new equipment in top condition. Courses are a mix of theory and hands on experience and can be held at Kalmar or at your site.

Operators will be shown how to get more from their equipment. They will learn how to improve the efficiency of their driving, what needs to be checked daily before operating, and how to get the most out of their new empty container handler.

Standard.

Kalmar DCG80-100

Kalmar DCG80-100, E5-E8 // Empty Container Handlers // 18,000 - 22,000 lbs EU stage 3 & 4 / EPA Tier 3 & 4-Final

Norms, standards and regulations according to:

- Machinery Directive 2006/42/EC
 Safety Industrial Trucks ISO 3691-1 & EN 16307-1
- Safety Low & High Lift Trucks ANSI/ITSDF B56.1
 Stability test Masted Container Handlers EN 10525
- CE-marking for trucks within EU/EEA
- ANSI/ITSDF-marking for North America trucks

- Strong, durable heavy-duty chassis for EC-Handlers
- High mounted / rear mounted heavy-duty tilt cylinders LHS single access stairway (multiple steps & platform)
- LHS single stairway with safe handrails up to the cabin
- Low cabin mounting (LCM) at the rear of the truck
 Very good rear end visibility of the truck
- Open chassis with full access to the drive line • Fasy-to-open drive line cover plates (low noise)
- Lifting eyes and achor points (front & rear)
- Towing pin (rear incasted)

- Steps with anti-slip protection
- Rear view mirrors (2x) rear on front mudguards
- Strong and protective mudguards (front & rear) Basic noise insulation kit for the complete truck
- Kalmar steer axle mounted dual pivot bearings
- Extra wide track axle for increased side stability
- Steer axle with mechanical side stops (±3 deg) • El-servo power steering with double acting cylinder
- Steer axle with narrow turning radius.

- Kessler planetary axle with hub reduction and differential
- D81-ND in normal duty for high stability (W=159"-161")
- D91-HD in heavy duty for extra high stability (W=181")
- Strong and powerful oil-cooled Wet Disc Brakes (WDB)
- High pressure filter (10 my) for the brakes (WDB)

Drive Axle on Single Stackers (ES):

- DCG80 ES5/5 ES8/7: D81-ND axle width 159"
 DCG90 ES5/5 ES8/7: D81-ND axle width 161"
- DCG100 ES5/5 ES8/7: D91-HD axle width 161"

Drive Axle on Double Stackers (ED):

- DCG90 ED5/5 ED6/5: D91-HD axle width 161"
- DCG100 ED5/5 ED6/5: D91-HD axle width 161
- DCG80 ED7/6 ED8/7: D91-HD axle width 181"
 DCG90 ED7/6 ED8/7: D91-HD axle width 181"
- DCG100 ED7/6 ED8/7: D91-HD axle width 181"

Wheels on Single Stackers (ES)

- DCG80 ES: Tyres 12.00x24" (4x + 2x)
 DCG90-100 ES: Tyres 14.00x24" (4x + 2x)

Wheels on Double Stackers (ED)

- Volvo and Cummins diesel engines (4 or 6 cylinder)
- Durable and strong engines with pre-heater
- Emission approval EU3A or EU4 (EPA Tier 3 or 4F) High power & torque with low fuel consumption
- Engine monitoring and protection system
- Fully automatic transmission DANA TE-14000
- Transmission monitoring and reverse protection
- Declutch function activated by the brake pressure Strong radiators for engine, transmission & brakes
- Diesel tank (99 gall) , cooling & breather filter
- Noise efficient muffler and tall exhaust pipe (cab roof)

- Load-sensing variable piston pumps (2x)
 Power-on-demand with high lift & lowering speeds
- Pumps for mast, spreader, brakes & steering Gear pumps for brake pressure & oil cooling (2x)
- Return filters for the work hydraulics (2x/10 my)
- Servo filter for the work hydraulics (1x/10 my)
- Pressure filter for hydraulics / brakes (2x/10 my)
- Power steering, power brakes & ORFS-couplings
- Hydraulic tank (83 gall), cooling & breather filter

- Mast design for up to 8-high single & double stacking Duplex 2-stage mast with high mounted tilt cylinder.
- Strong, durable lift mast, 1 pair of cylinders & chains
- Durable Wippermann lift chains (mast and carriage)
- Heavy-duty mast profiles and strong cross members • Mast with strong mast wheels, bearings & guide pads
- Large diameter shafts / bearing for mast / tilt fixations Only 2 hydraulic hoses & 1 electric cable over the mast.

- Carriage with strong wheels, bearings & guide pads
 Large sideshift of ±24" (total stroke 48")
 The carriage is connected by the Wippermann lift chains

Attachment Single Stacker

- Durable single main beam with strong design
- Side lift with hydraulic extension 20'-40'
 2 lift heads with fixed twistlocks from the top
- Large sideshift of ±24" (total stroke 48")
- MPS Mechanical Pile Slope by gravity (side tilt)
 MPS with spring loaded vertical lift heads (0-9.8")
- Lowering interrupt sensors for safe handling
 Safety locking, alignment pins & sensors (2x)
- 2 + 2 working LED-lights on end beam / lift head • Twistlocks indication LED-lamp panel (green-yellow-red)

Attachment Double Stacker

- Durable single main beam with strong designSide lift with hydraulic extension 20'-40'
- 2 lift heads with lift hook and hydraulic side clamp
 The 2 lift hooks connects the bottom container (I)
- The 2 side clamps connects the upper container (II)
- 20ft-40ft containers are locked by the side clamps • Large sideshift of ±24" (total stroke 48")
- Mechanical Pile Slope (MPS) by gravity
 MPS; spring loaded vertical lift heads (0-9.8")
- · Lowering interrupt sensors for safe handling
- Safety locking, alignment pins & sensors (4x)
- 2 + 2 working LED-lights on end beam / lift head
- Hook & clamp indication LED-lamp panel (green-yellow-red) for alignment of bottom and top containers (I + II)

- Electrical System 24V
 Fully redundant 24V electrical system
- Battery box 2x12V & main power switch
- Electric service box on chassis (LHS) • 2 working LED-lights on front mudguards (head beam)
- 2 working LED-lights on mast (first cross member)
 2 working LED-lights on spreader carriage (lift head)
- 2 working LED-lights on spreader end beams (bottom • 2 working LED-lights rear below cabin (when reversing)
- 2 position LED-lights on each side of the truck
- 2 tail / brake LED-lights rear in counter weight
 4 blinker LED-lights (front rear / left right)
- 2 flashing LED-brake lights (when reversing) 1 rotating warning LED-beacon

Basic SmartFleet hardware and software included

- · Electronic weight scale in main display
- ECO Drive Modes (EDM):
- Power mode (highest productivity)
- Normal mode (high productivity less fuel) default setting
 ECO mode (good productivity lower fuel)

- Spacious, modern cabin with good ergonomy level
- Large windows, good visibility, in all directions
 Long instep handles on B-pillar (both sides)
- Sliding window on both sides • Doors with air damper and key lock (L + R)
- Tinted laminated windows

- Seat Kalmar, mech. spring, high back
 Adjustable armrest (RHS) & 2-point safety belt
 Inside rear view convex-type mirror (right side)
- Interior lights with fade away function
- Fully adjustable steering wheel incl tilt function
 Electric adjustable operational console with lift lever.
- operational buttons & armrest (RHS) Power steering wheel with steer knob
- LED background light for buttons & switches

- Electronic lift levers for mast & spreader
 Button for forward-neutral-reverse on lever/joystick Auto rev-up accelerator at lifting / tilting / spreader
- Electric accelerator pedal (hanging)
- Double brake pedals (L + R) Gear lever with electronic hand brake (on/off)
- Automatic gear shifting (P1) Only first gear activated (P2)
- Only second gear activated (P3) Safety override for hydraulic functions (by code)
- Multi-function lever LHS (parking brake and gear/direction
- Combined horn and blinker lever
- Warning hand brake (on/off) leaving seat

- Climate • ECH, electronic controlled heating/ventilation
- Fresh air and recirculation filter
- Double wipers/washers on front window (better function)
- Single wipers/washers on roof and rear windows Interval wiper functions on front, roof and rear windows

Information systems

- Sauer-Danfoss machine controller DP-250 (CanBus)
 HIMI based on TFT-display 3.2" x 2.2" (70 x 52 mm)
 Colour display (DP-250) with automatic fault analysis • Menu control with toggle wheel & push buttons

Operator menu:

- System voltage
 Actual gear
- Engine rpm Travelling speed (km/h or m/h)
- Combined hydraulic and brake oil temperature
- Transmission oil temperature Engine oil pressure & oil level (Volvo)
- Engine oil pressure only (Cummins) Engine coolant temperature
- Clock and date
- Operating time (hours)
- Service time indicator (hours) Status of heating system & AC system
- Fuel level (diesel and optional AdBlue)
- Estimated operating time before empty tank (hour/min)
- Service indicator Container counter with reset function Trip computer / statistics

- Various warning lights & signals: Charging battery
- Low brake pressure
- Failure indicator High engine coolant temperature

- Low fuel level (incl AdBlue) - Hydraulic and brake oil temperature

- Low engine coolant level (not on Cummins) Low engine oil pressure
- Preheating engine Transmission oil temperature

Low washer fluid level

Indicator lamps:

- Parking brake

- Direction indication

Head-Up display for twistlock indication:

- LED indicators for alignment & container(s)

- Cabin: Iron-Grey RAL 7011
- Chassis, tanks & mudguards: Red RAL 3000 Boom, attachment & axles: Black RAL 7021

Documentation and Decals

- Load chart diagram inside cabir • Machine data sign on chassis incl. load chart Warning, tyre pressure & oil pressure stickers
- Information & levers/joystick stickers Fuse diagram
- Maintenance manual
- Spare parts catalogue

Optional equipment.

Kalmar DCG80-100, E5-E8 // Empty Container Handlers // 18,000 - 22,000 lbs EU stage 3 & 4 / EPA Tier 3 & 4-Final

Chassis - ES Empty Single Stacker

- DCG 80-45 ES (L3=179")
 DCG 90-45 ES (L3=179")
- Chassis ED Empty Double Stacker
- DCG 80-45 ED (L3=179")DCG 90-45 ED (L3=179")

DCG 100-45 ED (L3=179")

- Anti slip protection on fenders and tanks
- Mud flaps in steel + rubber (front)

• Mud flaps in rubber (rear)

- Wheel nut protection on steer tiresSteer cylinder spacer (less tyre wear)

Drive Axle (front)

D91-HD in heavy duty for extra high stability (W=181")

- Spare tyre, rim or complete wheel of various brands Special packages with 6-to-12 pcs (tyre, rim or wheel)
- Tyre dimension 14.00×24" replace 12,00x24" Diagonal, radial or CSE type.

Drive Trains:

• Auto engine & ignition stop, after 5 min idle · Air intake filter, with Pre-Cleaner, raised air intake

Start/stop function (for Volvo engine only)

- Drive Trains (MP):

 DANA TE-14300, with 3+3 gears and no Lock-Up

 Cummins QSB-6,7 (EPA T3, 220 hp, 700 ft.lb,
- 6-cylinder, 408 in3) Volvo TAD-850-VE (EPA T3, 218 hp, 780 ft.lb,
- 6-cylinder 470 in3) • Volvo TAD-572-VE (EPA T4F, 218 hp, 670 ft.lb, 4-cylinder, 311 in3)
- Good performance drive line optimized for 2.100 rpm
- Drive Trains (HP):

 DANA LTE-14400-LU, with 4+4 gears and with Lock-Up

 Volvo TAD-851-VE (EPA T3, 252 hp, 855 ft.lb, 6-cylinder, 470 in3)
- Volvo TAD-871-VE (EPA T4F, 252 hp, 855 ft.lb, 6-cylinder, 470 in3)

Higher performance drive line optimized for 1.800 rpm Additional electric dual fan with radiator for engine

- Load-Sensing Hydraulics
- Hydraulic accumulator for lift mast (shock dampening)
 Mast tilt angles +3 / -6 deg (FW / BW)

Mast tilt angles +2 / -3 deg (FW / BW) Hydraulic longlife fine filter with by-pass (3 my) · Load lowering safety valve for mast / spreader

- Lift Mast (single stacker)
- Duplex E5 (5-high 9'6" / 5-high 8'6")
 Duplex E6 (5-high 9'6" / 6-high 8'6")
- Duplex E7 (6-high 9'6" / 7-high 8'6")
 Duplex E8 (7-high 9'6" / 8-high 8'6")

Triplex (on request)

- Duplex E5 (5+1-high 9'6" / 5+1-high 8'6")
 Duplex E6 (5+1-high 9'6" / 6+1-high 8'6")
- Duplex E7 (6+1-high 9'6" / 7+1-high 8'6")
 Duplex E8 (7+1-high 9'6" / 8+1-high 8'6")
- Lift Carriage / Attachment Automatic extension 20-40 incl 30 stop
 Soft landing by inductive sensor (on twistlocks only)
- Hydraulic Pile Slope by cylinders (HPS ±5 deg), the MPS with 0-9.8" end beam levelling is included
 • All trucks has full lifting capacity with MPS & HPS

Available for both single and double stackers

Twistlock spreader for wide body (TWI -WTP)

 Spreader for both standard and wide body containers Standard / wide body containers are 8ft / 8,5ft wide
2 lift heads with Wide Twistlock Position (WTP) Hydraulic moveable twistlocks (stroke 3"/76 mm)

Attachment Double Stacker

- Hook, clamp & safety wedge double spreader (HC-SW)
 Lift heads with lift hook and hydraulic side clamp
- Hydraulic safety wedge (SW) for bottom container lock Active safety locking of 45-53ft single containers
 45-53ft containers are looked by safety wedge (SW)

Electrical System 24V

- 2 extra working LED-lights on mudguard (forward)
 4 extra working LED-lights on mudguard (20-40ft)
 2 extra working LED-lights on cabin roof (forward)
- 4 extra working LED-lights on cabin roof (20-40ft)
 6 extra working LED-lights on cabin roof (20-40ft-side)
- 8 extra working LED-lights on cabin roof (20-40ft-side-rear 2 extra working LFD-lights on mast (40ft)
- 2 extra working LED-lights on carriage (20ft) 2 extra reverse LED-lights on counter weight (rear)
 1 extra warning LED-beacon on top of mast (front)
- 1 extra entrance LED-light on left stairway + button
- 2 el. heated mirrors on front mudguards (std pos.) 2 el. heated & adjustable mirrors on front mudguards
- 1 reverse signal / alarm (buzzer when reversing)
 Radio with CD, MP3, Bluetooth, speakers (24V) DAB-Radio with CD, MP3, Bluetooth, speakers (24V)
 2 x 24V sockets and 2 x 12V sockets in cabin • 2 x 24V sockets and 2 x 5V / USB sockets in cabin

Electric air pressure horn

- **Electronic System** OLS1, Over Loading System, monitoring lift with warning
- OLS2; OLS1 + monitoring and cut-off lift / tilt
 Electronic weight scale in main display SmartFleet: additional functions and softwares VDI - Vehicle Data Interface

and speed limit (warning pop-up and buzzer)

- **Speed and Lift Settings**
- All settings can be changed and are programmable
 A standard default setting is done from factory • Lift height limit; standard incl override button (def 24ft)
- Lift height limit; warning over defined height (def 24ft) Speed limit; standard (def 9 mph) • Speed limit; over defined height (6 mph at 24ft)

Speed limit; drive with 2 containers (6 mph) Dynamic speed limit; 2 load levels (9/6 mph at 9.000/18.000 lbs)

- Structure

• Low cabin mounting (LCM) with dual access stairways &

• Speed limit; outside drive pos / tilt (6 mph at 24ft)

 High cabin mounting (HCM), +24", improved visibility, dual access stairways & upper platforms

• Front window in laminated glass (AS2) Hydraulic tilting cabin (stroke 10 degrees) Globetrotter cabin, +8", ledge mount windows

Comfort • Various seat alternatives (spring or air-cushion)

Safety cage to protect cabin from falling cargo

- Head rest for the seatArmrest with adjustment (LHS)
- Horizontal dampening/suspension of seat Extra trainer seat incl 2-p safety belt (LHS) • Bracket for terminal and monitor (RHS)

• Writing pad, A4 paper box and reading lamp (RHS) • Extra rear view convex-type mirror (in cabin / left side)

Electronic joystick for mast & spreader (EGO/G)
 Electronic joystick for mast & spreader (Cobra/F-T)

- Flectronic Climate Control (FCC) incl AC
- Microfilter in additional to std filter
- AC/ECC switched off when door is open • Sun visor front window (black net)

Sun visor roof window (reflective film)

 Sun visor roof window (black net) Sun visor rear window (black net)

Postheating

- Additional equipment
- Reverse display inside cabin (7"/17 cm)
 Reverse camera connected to display in cabin
- Spreader cameras 2x (left and right) Reverse warning system (camera, display & sensors)
- Tyre pressure monitoring system (Bluetooth)
- Diesel powered cabin heater 8 hp. Alcolook Draeger in cabin
- Semi-automatic fire suppression system (DAFO)
 Fire extinguisher 11-13 lbs, powder Lockable fuel cap
 Cabin heater incl 220V outlet
- Engine heater incl cab heater Engine/hydraulic oil heater incl cab heater Central greasing base machine

Central greasing spreader Tool kit • Filter-kit 2000 hrs

- Other colour than STD on chassis (specify RAL no) • Other colour than STD - on cabin (specify RAL no)
- Other colour than STD on rims (specify RAL no) Reinforced anti-corrosion protection (extra primer)
- Documentation and Decals

 Extra documentation set (SPB, MB, IB) printed copy

 Extra documentation set (SPB, MB, IB) memory stick
- Work shop manual engine (printed or stick)
 Work shop manual transmission (printed or stick) Work shop manual - drive axle (printed or stick) Work shop manual - spreader (printed or stick) • Work shop manual - all (printed or stick)

Contact Kalmar Training Center for training programs Working ECO driving training







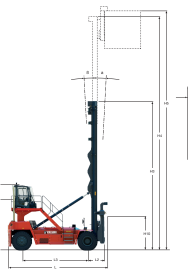
Technical information.

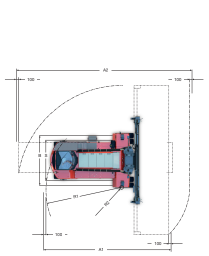
	1_	Truck Model	DCG 80-45 ES			DCG 80-45 ED							
ı	2	Stacking model and height	ES5/5	ES6/5	ES7/6	ES8/7	ED5/5	ED6/5	ED7/6	ED8/7			
ľ		Type of handling			200/0		Stackers	200/1	250/0		Stackers	250//	
ι	4	Lifting capacity, with MPS or with HPS (1*)	Q1	(lbs)	17600	17600	17600	17600	17600	17600	17600	17600	
MANDATES	5	Stacking height, no. of containers (8ft6" / 9ft6")		(,	5/5	6/5	7/6	8/7	5+1 / 5+1	6+1 / 5+1	7+1 / 6+1	8+1 / 7+1	
9	6	Spreader locking type, standard / optional					: Twistlocks + W	TP (3")	STD: Hoo	oks + Clamps / 0	OPT: STD + Safe	ety Wedge	
≨	7	Spreader type, extension stops, sensors	Sidelift, 20ft + 40ft stops, alignment & interrupt sensors Sidelift, 20ft + 40ft stops, alignment & interrupt sensors										
П	8	Wheelbase	L3	(in)		1	79			1	79		
	9	Load centre, front of tires, with MPS or HPS (2*)	L4	(in)		47 (or 49		47 (or 49		
	10	Lost load centre, to front face of tires	Х	(in)	48				48				
TS													
	11	Service weight, with MPS or HPS (2*)		(lbs)	76500 / 78900	77800 / 80200	81100 / 83600	84400 / 86900	80500 / 82900	81800 / 84200	85100 / 87500	88400 / 90800	
	12	Axle load, front unloaded - rated load MPS		(lbs)	49400 / 76500	50900 / 53800	54500 / 81600	58200 / 85100	50700 / 77800	52900 / 79100	55800 / 82900	59300 / 86400	
호	13	Axle load, front unloaded - rated load HPS (2*)		(lbs)	52200 / 79400	53800 / 80900	57500 / 84700	61100 / 88200	53600 / 80700	55100 / 82900	58600 / 86000	62200 / 89500	
¥۱	14	Axle load, rear unloaded - rated load MPS		(lbs)	27100 / 17600	26900 / 17400	26700 / 17200	26200 / 16800	29800 / 20500	29800 / 20300	29300 / 20100	29300 / 19600	
	15	Axle load, rear unloaded - rated load HPS (2*)		(lbs)	26700 / 17000	26500 / 16800	26000 /16500	25800 / 16100	29300 / 19800	29100 / 19600	28900 / 19200	28700 / 19000	
		Tires, type, design, thread depth					Diagonal / E4			Pneumatic /			
,,		Tires, dimension (front + rear)		(in)	12,00x24"	12,00x24"	12,00x24"	12,00x24"	14,00x24"	14,00x24"	14,00x24"	14,00x24"	
#	18	Rims, dimension (front + rear)		(in)	8,50x24"	8,50x24"	8,50x24"	8,50x24"	10,00x24"	10,00x24"	10,00x24"	10,00x24"	
	19	No. of wheels, front - rear (*driven), pressure		(MPa)	4*			.0		- 2		1.0	
₹.	20	Track width (front - rear)	S1 - S2	(in)	128 - 96	128 - 96	128 - 96	128 - 96	128 - 94	128 - 94	152 - 94	152 - 94	
	21	Truck width drive axle, standard / optional	B/B	(in)	159 / 161	159 / 161	159 / 161	159 / 161	161 / 181	161 / 181	181	181	
	22	Drive axle (ND = Normal Duty / HD = Heavy Duty)			D81-ND	D81-ND	D81-ND	D81-ND	D81-ND	D81-ND	D91-HD	D91-HD	
		Lift mast, type, stage, cylinders and chains			Duplex / 2-stage / 2 cylinders / 2 lift chains			Duplex / 2-stage / 2 cylinders / 2 lift chains STD: 3-3 / OPT: 3-6 or 2-3					
	24	Mast tilt, forward – backward,standard / optional	alfa-beta	(deg)	STD: 3-3 / OPT: 3-6 or 2-3								
		Lift mast height, min - max	H3 - H5	(in)	336 - 592	356 - 631	405 - 730	454 - 828	336 - 592	356 - 631	405 - 730	454 - 828	
	26	Lift height, min - max in twistlocks / lift hooks	H4	(in)	88 - 599	88 - 637	88 - 736	88 - 834	90 - 600	90 - 639	90 - 737	90 - 836	
ž.	27	Height cabin roof, standard / optional	H6	(in) (in)	STD: 155 / OPT: 178 STD: 110 / OPT: 133				STD: 157	/ OP1: 181 / OPT: 136			
š	28	Seat index point (height)	H8		271 / 273								
ᇳ	29	Truck length with spreader, MPS / HPS Spreader width, twistlocks / hooks, min - max	L Va - Vb	(in) (in)	239 - 480					271			
DIMENSIONS	31	Spreader sideshift, stroke both directions (total)	va - vb V1	(in)	± 23 (46)			260 - 502 ± 23 (46)					
		Spreader levelling, MPS / HPS, standard / optional	VI	(in/deg)	\$25 (40) STD: 0 - 9.8 / OPT HPS: ± 5 (incl MPS)			QTI	D: 0 - 9.8 / OPT	. ,	ADQ)		
	33	Ground clearance, steer axle - middle - front		(in)	9.8			311		1.8	vii 3)		
	34	Aisle width, with 20ft - 40ft container	A1 - A2	(in)	417 - 559			417 - 559					
	35	Turning radius, inner / outer 20ft / outer 40ft	R1-R3-R2	(in)	45 / 265 / 368			49 / 275 / 381					
		,		(/)	107 2307 030								
	36	Engine type, design	gn			esel / 4-stroke /	turbo / intercool	er	D	iesel / 4-stroke /	turbo / intercoc	oler	
	37	Drive line - performance levels	els			MP Medium Performance HP High Performance			MP Medium Performance HP High Performance				
	38	Engine, power - torque, min / max		(hp / lb ft)	218 - 220 /	670 - 780	252 /	/ 852	218 - 220	/ 670 - 780	252 / 852		
	39	Fuel consumption, average diesel / AdBlue (3*)		(gall/h-%)	1.3 - 4.0	1.3 - 4.0 / 1 - 5		0/1-5	1.3 - 4.0 / 1 - 5		1.3 - 4.0 / 1 - 5		
ш	40	Travel speed, fwd / rev (unloaded - at rated load)		(mph)	14.9 - 14.9	13.7 - 13.7	15.5 - 15.5 / 15.5 - 15.5		14.9 - 14.9 / 13.7 - 13.7		15.5 - 15.5 / 15.5 - 15.5		
DRIVE LIN	41	Gradeability, max / 2 km/h (unloaded - at rated load)		(%)	29 - 22 /	24 - 19	37 - 30 /	/ 33 - 27	29 - 22	/ 24 - 19	37 - 30	/ 33 - 27	
	42	Lifting speed, unloaded - at 70% of rated load		(fpm)	108	- 98	128 -	- 118	108	- 98	128	- 118	
	43	Lowering speed, unloaded - at rated load	(fpm)		98 -		108 - 118		98 - 118		108 - 118		
	44	Transmission, gears forward / reverse			3 +	-	4 + 4 with Lock-Up		3 + 3		4 + 4 with Lock-Up		
		Transmission type, function, safety				Automatic powershift / reverse protection		Automatic powershift / reverse protection					
	46	Drive axle type, service brakes (drive wheels)				erential, hub reduction, oil-cooled wet disc brakes Single big dry disc / hydraulic release		Differential / hub reduction / oil-cooled wet disc brakes					
	47	Drive axle, parking brake, brake release						Single big dry disc		•			
	48	Steer axle type, design, function			Heavy	eavy-duty / single cylinder / power steering		Heavy-duty / single cy		linder / power steering			
	4.5												
R3		Hydraulic system, type		/	Load-sensing (power-on-demand) / working & br			brake oil tank	Load-sensing (power-on-demand) / working & brake oil tank				
OT HE		Tank volumes, diesel - AdBlue* - oil		(gall)		99 / 4* / 83			99 / 4* / 83				
		Noise, inside LpAZ / outside LwAZ (EDM's) Over Load System with warning OLS1 + OLS2		(dB(A)) Optional		63 - 66 / 106 - 108 OLS-1: Lift Monitor		63 - 66 / 106 - 108 OLS-2: Lift Cut-off+Tilt Monitor					
	JZ	Ovor Load dystern with warning OLOT + OLOZ		Optional		OLO-1: L	CLO-1. EII MOIIIO		OLO-2. LIII OUI-OII+1II		On This World		

Double Secure Double S	ES5/5	ES6/5	ES7/6	ES8/7	ED5/5	ED6/5	ED7/6	ED8/7	ES5/5	ES6/5	ES7/6	ES8/7	ED5/5	ED6/5	ED7/6	ED8/7	
STD National CPP National A STD National Program Strong Stock		Single S	Stackers			Double	Stackers			Single	Stackers			Double	Stackers		
STD Notes colors (PF) Nutritions (VPF) with the colors of the process of section (PS) (Selett, 2001 + 4th stops, alignment a the femal services of section (PS) (Selett, 2001 + 4th stops, alignment a the femal services of section (PS) (Selett, 2001 + 4th stops, alignment a the femal services of section (PS) (Selett, 2001 + 4th stops, alignment a threat services of section (PS) (Selett, 2001 + 4th stops, alignment a threat services of section (PS) (Selett, 2001 + 4th stops, alignment a threat services of section (PS) (Selett, 2001 + 4th stops, alignment a threat services of section (PS) (Selett, 2001 + 4th stops, alignment a threat services of section (PS) (Selett, 2001 + 4th stops, alignment a threat services of section (PS) (Selett, 2001 + 4th stops, alignment a threat services of section (PS) (Selett, 2001 + 4th stops, alignment a threat services of section (PS) (Selett, 2001 + 4th stops, alignment a threat services of section (PS) (Selett, 2001 + 4th stops, alignment a threat services of section (PS) (Selett, 2001 + 4th stops, alignment a threat services of section (PS) (Selett, 2001 + 4th stops, alignment a threat services of section (PS) (Selett, 2001 + 4th stops, alignment a threat services of section (PS) (Selett, 2001 + 4th stops, alignment a threat services of section (PS) (Selett, 2001 + 4th stops, alignment a threat services of section (PS) (Selett, 2001 + 4th stops, alignment a threat services of section (PS) (Selett, 2001 + 4th stops, alignment a section (PS) (Selett, 2001 + 4th stops, alignment a section (PS) (Selett, 2001 + 4th stops, alignment a section (PS) (Selett, 2001 + 4th stops, alignment a section (PS) (Selett, 2001 + 4th stops, alignment a section (PS) (Selett, 2001 + 4th stops, alignment a section (PS) (Selett, 2001 + 4th stops, alignment a section (PS) (Selett, 2001 + 4th stops, alignment a section (PS) (Selett, 2001 + 4th stops, alignment a section (PS) (Selett, 2001 + 4th stops, alignment a section (PS) (Selett, 2001 + 4th stops, alignment a section (PS) (Selett, 2001 + 4th stops, ali	19800	19800	19800	19800	19800	19800	19800	19800	22000	22000	22000	22000	22000	22000	22000	22000	
South 2011 + 401 stops, alignment & remoral sensors 173 173 174	5/5	6/5	7/6	8/7	5+1 / 5+1	6+1 / 5+1	7+1 / 6+1	8+1 / 7+1	5/5	6/5	7/6	8/7	5+1 / 5+1	6+1 / 5+1	7+1 / 6+1	8+1 / 7+1	
179	STD: Twistlocks / OPT: Twistlocks + WTP (3")			STD: Hooks + Clamps / OPT: STD + Safety Wedge				STD:	STD: Twistlocks / OPT: Twistlocks + WTP (3")				STD: Hooks + Clamps / OPT: STD + Safety Wedge				
## 47 or 49 ## 47 or 49 ## 47 or 49 ## 47 or 49 ## 48	Sidelift, 20ft + 40ft stops, alignment & interrupt sensors				Sidelift, 20ft + 40ft stops, alignment & interrupt sensors				Sidelift, 20f	t + 40ft stops, a	lignment & intern	upt sensors	Sidelift, 20	ft + 40ft stops, a	lignment & inter	upt sensors	
48000 / 68000 p.2000 / 68000 p.2000 / 68000 p.2000	179				179								179				
8000 (8300 8200 / 8000 8300 / 8000 8300 / 8000 8300 / 8000 8300 / 8000 8300 / 8000 8300 / 8000 8300 / 8000 8300 / 8000 8300 / 8000 8300 / 8000 8300 83					47 or 49					47 (or 49		47 or 49				
\$200.0 (\$200.0 \$200.0) (\$200.0					4	18			4	18		48					
\$200.0 (\$200.0 \$200.0) (\$200.0				i i													
\$200.0 (\$200.0 \$200.0) (\$200.0	80900 / 83300	82200 / 84700	85500 / 88000	88800 / 91300	83600 / 86000	84900 / 87300	88200 / 90600	91500 / 93900	86700 / 89300	88200 / 90600	91500 / 93900	94800 / 97200	87700 / 90200	89100 / 91500	92400 / 94800	95700 / 98100	
## Modes March Mar																	
2000 1900 2000 1900 2000 1900 2000																	
Prescriptic Depart Feb. Prescriptic Depart																	
Presumatic / Diagonal / E4 14.00.024* 14.00.																	
14,000.24* 14,	000007 13200	250007 15000	255557 15555	250007 10000	01100720000	01100720000	000007 10000	004007 10000	040007 21000	00700721000	00000721400	00100721200	00700721000	00000721400	00000721200	020007 20700	
14,000.24* 14,		Documetic /	Diagonal / E4			Decumatio /	Diagonal / E4			Decumetic /	Diagonal / E4			Documetic /	Diagonal / E4		
10,00c24* 10,0	14.00~24"			14.00/24"	14.00~24"		_	14.00224"	14.00\(\gamma\)			14.00224"	14.00~24"			14.00204"	
#**2	-																
128 - 94 128 - 94									-,			-,		-,			
1817/48 1																	
D81-ND D81-ND D81-ND D81-ND D81-ND D81-ND D91-ND D																	
Duplex / 2-stage / 2 cylinders / 2 lift chains																	
STD: 3-3 / OPT: 3-6 or 2-3 STD: 3-6 or 3-3 STD: 3-7 / OPT: 181 STD: 15 / OP	D81-ND	D81-ND	D81-ND	D81-ND	D91-HD	D91-HD	D91-HD	D91-HD	D91-HD	D91-HD	D91-HD	D91-HD	D91-HD	D91-HD	D91-HD	D91-HD	
STD: 3-3 / OPT: 3-6 or 2-3 STD: 3-6 or 3-3 STD: 3-7 / OPT: 181 STD: 15 / OP																	
38 - 694	Duple			hains													
90 - 600 90 - 640 90 - 738 90 - 837 90 - 602 90 - 641 90 - 740 90 - 838 90 - 600 90 - 640 90 - 738 90 - 837 90 - 602 90 - 641 90 - 740 90 - 838 STD: 157 / OPT: 181 ST																	
STD: 157 / OPT: 181 STD: 157 / OPT: 156 STD: 157 / OPT: 157																	
STD: 112 / OPT: 136 STD: 127 / OPT: 127 / OPT: 136 STD: 127 / OPT: 127 / OPT: 136 STD: 127 / OPT: 127 /	90 - 600			90 - 837	90 - 602			90 - 838	90 - 600			90 - 837	90 - 602			90 - 838	
271 / 273 273 273 273 273 273 273 273 273 273																	
239 - 480	STD: 112 / OPT: 136			STD: 112 / OPT: 136													
## 23 (46) ## 24 (46) ## 24 (46)	271 / 273				271	/ 273			271	/ 273			271	/ 273			
STD: 0 - 9.8 / OPT HPS: ± 5 (incl MPS) 11.8 11.8 11.8 11.8 11.8 11.8 11.8 11.8 11.8 11.8 11.8 127 - 564 427	239 - 480				260	- 502							260	- 502			
11.8 427 - 564 427 - 512 49 / 4 / 53 - 55 / 55 / 5 / 55 / 55 / 55 / 55		± 23	3 (46)		. /									± 23	3 (46)		
427 - 564 49 / 275 / 381 49 / 275 / 381 49 / 275 / 381 49 / 275 / 381 49 / 275 / 381 49 / 275 / 381 49 / 275 / 381 49 / 275 / 381 49 / 275 / 381 49 / 275 / 381 49 / 275 / 381 49 / 275 / 381 49 / 275 / 381 49 / 275 / 381 Diesel / 4-stroke / turbo / intercooler MP Medium Performance HP High Performance HP High Performance HP High Performance 218 - 220 / 670 - 780 252 / 852 218 - 2	STE	D: 0 - 9.8 / OPT	HPS: ± 5 (incl M	PS)	STD: 0 - 9.8 / OPT HPS: ± 5 (incl MPS)				STD: 0 - 9.8 / OPT HPS: ± 5 (incl MPS)				ST	D: 0 - 9.8 / OPT	HPS: ± 5 (incl N	IPS)	
A9 / 275 / 381		11	1.8		11.8				11.8					1.	1.8		
Diesel / 4-stroke / turbo / intercooler MP Medium Performance HP High Performance HP High Performance 18 - 220 / 670 - 780 18 - 220 / 670 - 780 25 / 852 13 - 4.0 / 1 - 5 13 - 4.0 / 1 - 5 14.9 - 14.9 / 13.7 - 13.7 15.5 - 15.5 / 15.5 - 15.5 14.9 - 14.9 / 13.7 - 13.7 15.5 - 15.5 / 15.5 - 15.5 29 - 22 / 24 - 19 37 - 30 / 33 - 27 29 - 22 / 24 - 19 37 - 30 / 33 - 27 108 - 98 128 - 118 108 - 118 98 - 118 108 - 118 3 + 3 4 + 4 with Lock-Up Automatic powershift / reverse protection Differential / hub reduction / oil-cooled wet disc brakes Single big dry disc / hydraulic release Heavy-duty / single cylinder / power steering Diesel / 4-stroke / turbo / intercooler MP Medium Performance HP High Performan		427	- 564		427 - 564				427 - 564				427 - 564				
MP Medium Performance HP High Performance HP High Performance HP High Performance 218 - 220 / 670 - 780 252 / 852 218 - 220 /		49 / 27	5 / 381		49 / 275 / 381				49 / 275 / 381				49 / 275 / 381				
MP Medium Performance HP High Performance HP High Performance HP High Performance 218 - 220 / 670 - 780 252 / 852 218 - 220 /																	
218 - 220 / 670 - 780	Di	iesel / 4-stroke /	turbo / intercool	er	D	iesel / 4-stroke /	turbo / intercool	ler	D	iesel / 4-stroke /	turbo / intercool	er	D	iesel / 4-stroke /	turbo / intercoo	ler	
1.3 - 4.0/1 - 5 1.4.9 - 14.9/13.7 - 13.7 1.5.5	MP Medium	Performance	HP High Pe	erformance	MP Medium	Performance	HP High P	erformance	MP Medium	Performance	HP High P	erformance	MP Medium	Performance	HP High F	erformance	
14.9 - 14.9 / 13.7 - 13.7	218 - 220 /	/ 670 - 780	70 - 780 252 / 852		218 - 220 / 670 - 780 252 /		/ 852	218 - 220 / 670 - 780		252 / 852		218 - 220 / 670 - 780		252 / 852			
29 - 22 / 24 - 19	1.3 - 4.0	0/1-5 1.3-4.0/1-5		0/1-5	1.3 - 4.0 / 1 - 5 1.3 - 4.		0/1-5	1.3 - 4.0 / 1 - 5		1.3 - 4.0 / 1 - 5		1.3 - 4.0 / 1 - 5		1.3 - 4.0 / 1 - 5			
108 - 98	14.9 - 14.9 /	/ 13.7 - 13.7	7 - 13.7 15.5 - 15.5 / 15.5 - 15.5		14.9 - 14.9	14.9 - 14.9 / 13.7 - 13.7 15.5 - 15.5 /		/ 15.5 - 15.5	14.9 - 14.9 / 13.7 - 13.7		15.5 - 15.5 / 15.5 - 15.5		14.9 - 14.9 / 13.7 - 13.7		15.5 - 15.5 / 15.5 - 15.5		
98 - 118	29 - 22 /	24 - 19 37 - 30 / 33 - 27		/ 33 - 27	29 - 22	29 - 22 / 24 - 19 37 - 30		/ 33 - 27	7 29 - 22 / 24 - 19		37 - 30 / 33 - 27		29 - 22 / 24 - 19		37 - 30 / 33 - 27		
3+3 4+4 with Lock-Up Automatic powershift / reverse protection Differential / hub reduction / oil-cooled wet disc brakes Single big dry disc / hydraulic release Heavy-duty / single cylinder / power steering Load-sensing (power-on-demand) / working & brake oil tank 99 / 4*/83 4 + 4 with Lock-Up 3 + 3 4 + 4 with Lock-Up 4 utomatic powershift / reverse protection 4 utomatic powershift / reverse protection 5 Differential / hub reduction / oil-cooled wet disc brakes 6 Single big dry disc / hydraulic release 8 Single big dry disc / hydraulic release 9 Single big dry disc / hydraulic release 9 Heavy-duty / single cylinder / power steering 9 Heavy-duty / single cylinder /	108	- 98 128 - 118		- 118	108 - 98 12		128	- 118		08 - 98		128 - 118		108 - 98		128 - 118	
Automatic powershift / reverse protection Differential / hub reduction / oil-cooled wet disc brakes Single big dry disc / hydraulic release Heavy-duty / single cylinder / power steering Load-sensing (power-on-demand) / working & brake oil tank 99 / 4* / 83 Automatic powershift / reverse protection Automatic powershift / reverse protection Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Single big dry disc / hydraulic release Single big dry disc / hydraulic release Single big dry disc / hydraulic release Heavy-duty / single cylinder / power steering Heavy-duty / single cylinder / power steering Load-sensing (power-on-demand) / working & brake oil tank Load-sensing (power-on-demand) / working & brake oil tank 99 / 4* / 83 99 / 4* / 83 Automatic powershift / reverse protection Differential / hub reduction / oil-cooled wet disc brakes Single big dry disc / hydraulic release Single big dry disc / hydraulic release Heavy-duty / single cylinder / power steering	98 -	- 118 108 - 1		- 118	98 - 118		108 - 118		98 - 118		108	- 118 98		i - 118		- 118	
Differential / hub reduction / oil-cooled wet disc brakes Single big dry disc / hydraulic release Single big dry disc / hydraulic release Heavy-duty / single cylinder / power steering Load-sensing (power-on-demand) / working & brake oil tank 99 / 4*/83 Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Single big dry disc / hydraulic release Single big dry disc / hydraulic release Single big dry disc / hydraulic release Heavy-duty / single cylinder / power steering Heavy-duty / single cylinder / power steering Heavy-duty / single cylinder / power steering Load-sensing (power-on-demand) / working & brake oil tank 99 / 4*/83 Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes	3 +	3 + 3 4 + 4 with Lo		Lock-Up	3	3 + 3 4 + 4 with		n Lock-Up	3+3		4 + 4 with Lock-Up		3+3		4 + 4 with Lock-Up		
Differential / hub reduction / oil-cooled wet disc brakes Single big dry disc / hydraulic release Single big dry disc / hydraulic release Heavy-duty / single cylinder / power steering Load-sensing (power-on-demand) / working & brake oil tank 99 / 4*/83 Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Single big dry disc / hydraulic release Single big dry disc / hydraulic release Single big dry disc / hydraulic release Heavy-duty / single cylinder / power steering Heavy-duty / single cylinder / power steering Heavy-duty / single cylinder / power steering Load-sensing (power-on-demand) / working & brake oil tank 99 / 4*/83 Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes Differential / hub reduction / oil-cooled wet disc brakes	Automatic powershift / reverse protection			·				·				· · · · · · · · · · · · · · · · · · ·					
Heavy-duty / single cylinder / power steering Load-sensing (power-on-demand) / working & brake oil tank Doad-sensing (power-on-demand) / working & brake oil tank 99 / 4* / 83 99 / 4* / 83 99 / 4* / 83 99 / 4* / 83 99 / 4* / 83	Differential / hub reduction / oil-cooled wet disc brakes																
Heavy-duty / single cylinder / power steering Load-sensing (power-on-demand) / working & brake oil tank Doad-sensing (power-on-demand) / working & brake oil tank 99 / 4* / 83 99 / 4* / 83 99 / 4* / 83 99 / 4* / 83 99 / 4* / 83																	
Load-sensing (power-on-demand) / working & brake oil tank Load-sensing (power-on-demand) / working & brake oil tank 99 / 4* / 83 99 / 4* / 83 99 / 4* / 83 99 / 4* / 83 99 / 4* / 83 99 / 4* / 83 99 / 4* / 83																	
99 / 4* / 83 99 / 4* / 83 99 / 4* / 83 99 / 4* / 83	, and the same of the same			. roary daty / oringed dynamical / power steering				, , , , , , , , , , , , , , , , , , , ,				,,,					
99 / 4* / 83 99 / 4* / 83 99 / 4* / 83 99 / 4* / 83	oad-sensing (power-on-demand) / working & brake oil tank			Load-sensing (power-on-demand) / working & brake oil tank				Load-sensing (power-on-demand) / working & brake oil tank				Load-sensing (power-on-demand) / working & brake oil tank					
55 557 155 155 155 155 155 155 155 155 1																	
OLS-1; Lift Monitor OLS-2; Lift Cut-off+Tilt Monitor OLS-1; Lift Monitor OLS-2; Lift Cut-off+Tilt Monitor																	

Notes: 1) MPS = Full lifting capacity with MPS (17.600 - 19.800 - 22.000 lbs). HPS = Full lifting capacity with HPS incl MPS (17.600 - 19.800 - 22.000 lbs). MPS = Mechanical Pile Slope in end beams - by gravity. HPS = Hydraulic Pile Slope by 2 cylinders incl. MPS. 3) On EU3 (EPA T3) engines there is no AdBlue package included. On EU4 (EPA T4F) engines AdBlue package is included.







Drive lines

Truck Models	Me	dium Performance (High Performance (HP)			
Engine emission approvals	EU3A / EPA Tier 3	EU3A / EPA Tier 3 EU3A / EPA Tier 3		EU3A / EPA Tier 3	EU4 / EPA Tier 4F	
Engine brand / series		Cummins QSB	Volvo Penta / D-8	Volvo Penta / D-5	Volvo Pe	nta / D-8
Engine model		QSB-6.7-C220	TAD-850-VE	TAD-572-VE	TAD-851-VE	TAD-871-VE
Engine after treatment type		No SCR / no AdBlue	No SCR / no AdBlue	SCR / AdBlue	No SCR / no AdBlue	SCR / AdBlue
Engine design / cylinders		6-inline / common rail	6-inline / common rail	4-inline / common rail	6-inline / c	ommon rail
Engine displacement	(in3 (dm3))	408 (6,700)	470 (7,700)	311 (5,100)	470 (7	7,700)
Max power @ engine speed	(hp / kW)	220 (164)	218 (160)	218 (160)	252	(185)
Max torque @ engine speed	(lb-ft / Nm)	700 @ 1500	781 @ 1000-1500	671 @ 1100-1500	855 @ 11	100-1600
Max engine speed	(rpm)	2.100	2.100	2.100	1.8	800
Fuel consumption – average diesel	(gall/h (L/h))	1.3 - 4.0 (5 - 15)	1.3 - 4.0 (5 - 15)	1.3 - 4.0 (5 - 15)	1.3 - 4.0) (5 - 15)
Fuel consumption – average adblue	(%)	-			1 :	- 5
Transmission model (gears FWD + RVS)			Dana TE-14300 (3+3)	Dana TE-14400-L (4+4 / Lock-Up)		
Transmission gear shift type			Automatic powershift	Automatic powershift		
Transmission clutch type			Torque converter	Torque converter with Lock-Up		
Drive axle brand / series			Kessler / D81 - D91 (WDE	Kessler / D81 - D91 (WDB)		
Service brake / cooling		We	et Disc Brakes with oil coo	Wet Disc Brakes with oil cooling		
Steer axle brand / series		Kaln	nar / single cylinder / extra	Kalmar / single cylinder / extra wide		

