

DS DT SERIES

Specifications

Double Stacker





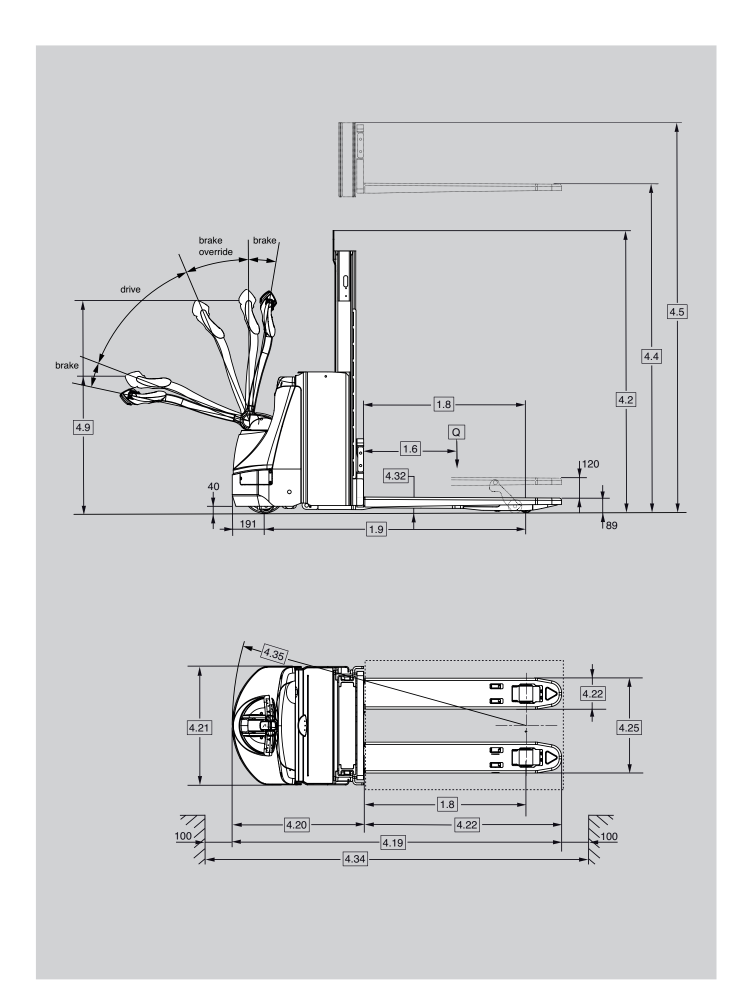
Г	1.1	Manufacturer	Crown Equipment Corporation									
						DS 3040-2.0	40-2.0					
lon	1.2	Model	platform type			without	without platform					
nati			steering type			mechanical						
General Information	1.3	Power				elec	electric					
జ	1.4	Operator Type				pede	pedestrian					
ner	1.5	Load Capacity *		Q	t	2	2.0					
Ge	1.6	Load Centre		С	mm	60	00					
	1.8	Load Distance	initial lift raised / lowered	Х	mm	904 / 976	875	/ 940				
	1.9	Wheel Base	initial lift raised / lowered	У	mm	1501 / 1573	1521 / 1589	1593 / 1661				
	3.1	Tyres Type				Vulkollan						
	3.2	Wheel Size	front		mm	Ø 250 x 85	Ø 230	0 x 70				
တ္	3.3	Wheel Size	rear		mm	Ø 82 x 100	Ø 82	x 110				
Tyres	3.4	Additional Wheels	castor wheel		mm	Ø 90 x 50	Ø 90 x 50 Ø 125					
[']	3.5	Wheels	number (x=driven) front/rear				- 2/2					
	3.6	Track Width	front	b10	mm	478	-	512				
	3.7	Track Width	rear	b11	mm	374	3	370				
	4.6	Initial Lift		h ₅	mm	120	12	125				
	4.9	Tiller Arm Height	in drive position min./max.	h14	mm	780 / 1197	960 /) / 1460				
	4.15	Fork Height	lowered	h13	mm	8	89					
	4.19	Overall Length	initial lift raised / lowered	l ₁	mm	1979 / 1995	1986 / 1968	2058 / 2040				
ည	4.20	Headlength	initial lift raised / lowered	12	mm	772 / 789	836 / 818	908 / 890				
Dimensions	4.21	Overall Width		b1	mm	712		'44				
Jen			standard	thxwxl	mm	60 x 186 x 1190	60 x 186	36 x 1150				
Ë	4.24	Fork Carriage Width	optional length	I	mm	*	650					
	4.25	Width Across Forks		b5	mm	560 / 570		560				
	4.32	Ground Clearance	centre of wheelbase	m2	mm	27	2	29				
	4.34	Working Aisle Width	800x1200 mm initial lift raised / lowered	Ast	mm	2388 / 2418	2420 / 2478	2492 / 2550				
	4.35	Turning Radius	initial lift raised / lowered	Wa	mm	1703 / 1765	1720 / 1778	1792 / 1850				
ĕ	5.1	Travel Speed	w. / w.o. load		km/h	5.9 / 6.0		6.0				
Performance	5.2	Lift Speed	w. / w.o. load		m/s	0.13 / 0.23	0.18	/ 0.30				
orm	5.3	Lowering Speed	w. / w.o. load		m/s	0.19 / 0.21		/ 0.30				
_P erf	5.8	Max. Gradeability	w. / w.o. load, 5 min. rating		%	10 / 25	6/	15				
<u> </u>	5.10	Service Brake				elec						
	6.1	Traction Motor	rating at S2 60 min. / H-class		kW	1.5	.0					
(n	6.2	Lift Motor	rating at S3 10%		kW	*		.2				
Motors	6.3	Battery	acc. to DIN 43535	lxwxh	mm	E						
Σ		Max. Battery Box Size		lxwxh	mm	212 x 624 x 627	7	284x624x627				
	6.4	Battery Voltage	nominal capacity 5h rating		V/Ah	24 / 250		24 / 375				
$oxed{oxed}$	6.5	Battery Weight			kg	212 - 230	270 - 324					
	8.1	Type Controller	drive				AC-transistor					
	8.4	Sound Level	acc. to EN 12053		dB(A)	69	i9					

 $^{^{\}star}$ as double stacker 1000 kg + 1000 kg, as pallet truck 2000 kg and as stacker 1000 kg

Mast

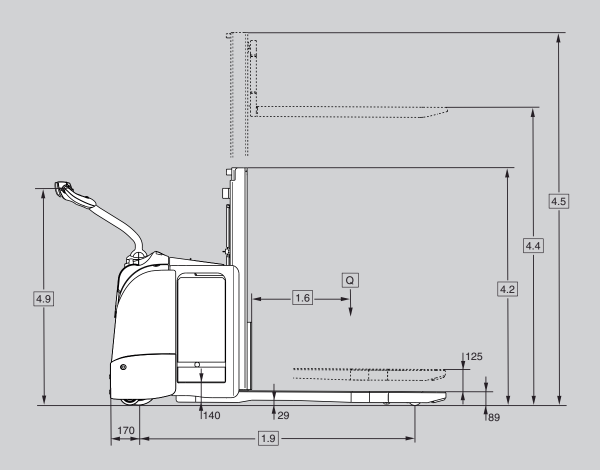
	1.2	Model				DS 30	40-2.0	DT 3040-2.0				
		Mast Type				Т	TL				TF	
ts	2.1	Weight	less battery		kg	740			840	830	860	950
	2.2	Axle Load	w. load	front	kg	kg 1075		1225	1255	1245	1275	1320
Weights		Axio Lodd	w. load	rear	kg	18	1835	1865	1855	1885	1930	
Š	2.3	Axle Load	w.o. load	front	kg	7	875	905	895	925	970	
			w.o. load	rear	kg	245			215	205	235	280
SU	4.2	Mast	collapsed height	h ₁	mm	1598	1698	1270	1430	1270	1430	1740
oisi	4.3	Free Lift		h2	mm	240		-	-	-	-	1355
Dimensions	4.4	Lift Height		h3+h13	mm	2100	2300	1670	2100	1670	2100	2600
ä	4.5	Mast	extended height	h4	mm	2497	2697	2100	2500	2100	2500	3025

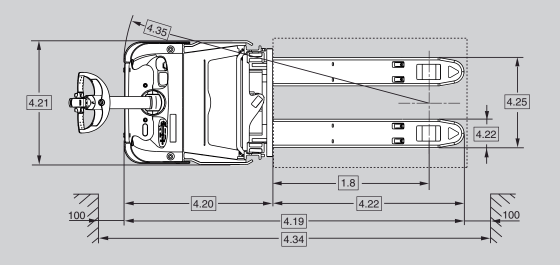






DT 3040-2.0 without platform mechanical steering







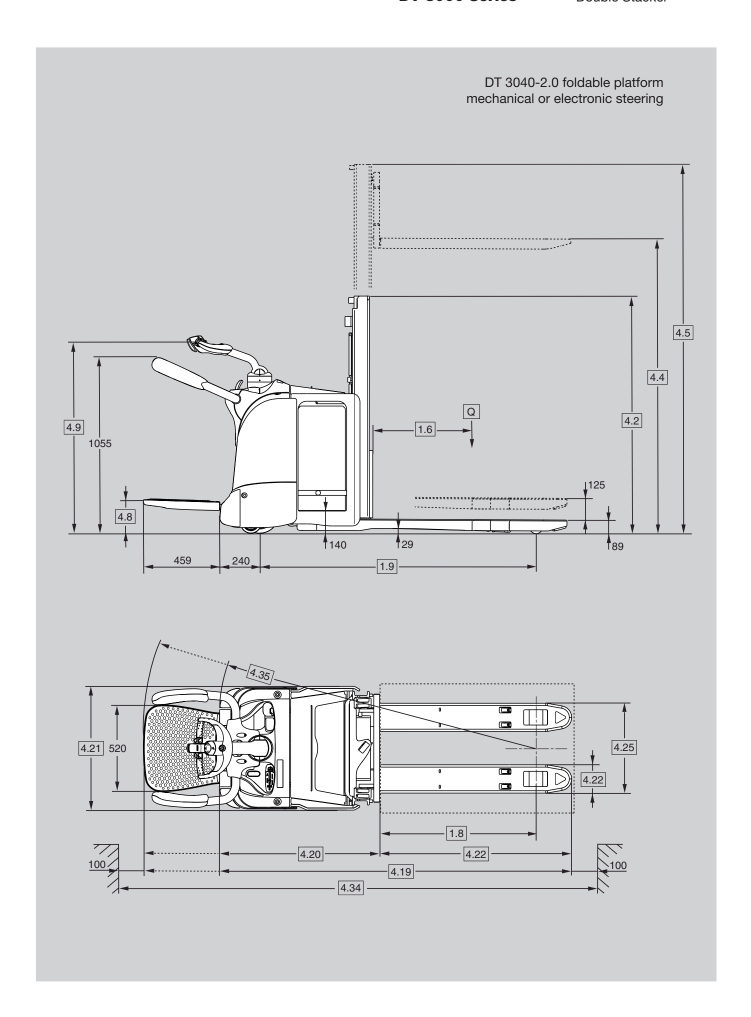
Mast

	1.1	Manufacturer	Crown Equipment Corporation										
								DT 3040-2.0					
ioi	1.2	Model	platform type			foldable i	platform	rear (entry	side entry			
General Information			steering type			mechanical	electric	mechanical	ele	ctric			
Jē.	1.3	Power						electric					
<u>=</u>	1.4	Operator Type				pedestrian / stand-on stand-on							
nec	1.5	Load Capacity *		Q	t	2.0							
ပြီ	1.6	Load Centre		С	mm	600							
	1.8	Load Distance	initial lift raised / lowered	Х	mm	875 / 940							
	1.9	Wheel Base	initial lift raised / lowered	У	mm			1593 / 1661					
	3.1	Tyres Type						Vulkollan					
	3.2	Wheel Size	front		mm	Ø 230 x 70	Ø 250 x 75	Ø 230 x 70	Ø 25	0 x 75			
ပ္သ	3.3	Wheel Size	rear		mm			Ø 82 x 110					
Tyres	3.4	Additional Wheels	castor wheel		mm			Ø 125 x 54					
[3.5	Wheels	number (x=driven) front/rear					1x + 2/2					
	3.6	Track Width	front	b10	mm			512					
	3.7	Track Width	rear	b11	mm	370							
	4.6	Initial Lift		h5	mm			125					
	4.8	Operator Stand Height		h7	mm	18			197				
	4.9	Tiller Arm Height	in drive position min./max.	h14	mm	1056 / 1359 1054/1323 1249							
	4.15	Fork Height	lowered	h13	mm	89							
ျွ	4.19	Overall Length ***	initial lift raised	l1	mm	2128 / 2588 2622				2703			
Sion	4.20	Headlength ***	initial lift raised	l2	mm	978 / 1438 1472 155							
Dimensions				b1/b2	mm	744							
₽			standard	thxwxl	mm	60 x 186 x 1150							
	4.24	_	optional length	I	mm	650							
	4.25	Width Across Forks		b5	mm	560							
	4.32	Ground Clearance	centre of wheelbase	m2	mm	29							
	4.34	•	800x1200 mm initial lift raised	Ast	mm	2557 /		3037	3037	3127			
	4.35	Turning Radius **	initial lift raised	Wa	mm	1857 /		2337	2337	2427			
e e	5.1	Travel Speed	w. / w.o. load		km/h	6.5 / 10.5	9.5 / 12.5	6.8 / 10.5	9.8 /	12.5			
Performance	5.2	Lift Speed	w. / w.o. load		m/s	0.18 / 0.30							
for	5.3	Lowering Speed	w. / w.o. load		m/s	0.30 / 0.30							
Per	5.8	Max. Gradeability	w. / w.o. load, 5 min. rating		%			6 / 15					
\vdash	5.10	Service Brake			1.3.5.7	electric							
	6.1	Traction Motor	rating at S2 60 min. / H-class		kW	3.0	4.0	3.0	4	.0			
ত	6.2	Lift Motor	rating at S3 10%	مات بام	kW								
Motors	6.3	Battery Max. Battery Box Size	acc. to DIN 43535	lxwxh	mm	<u> </u>							
Σ	6.4	-	nominal canceity 5h ratios	lxwxh	mm V/Ah	284 x 624 x 627							
	6.4	Battery Voltage Battery Weight	nominal capacity 5h rating		-								
\vdash		,	drivo		kg								
	8.1	Type Controller	drive		4D(V)	AC-transistor							
	8.4	Sound Level	acc. to EN 12053		dB(A)			59					

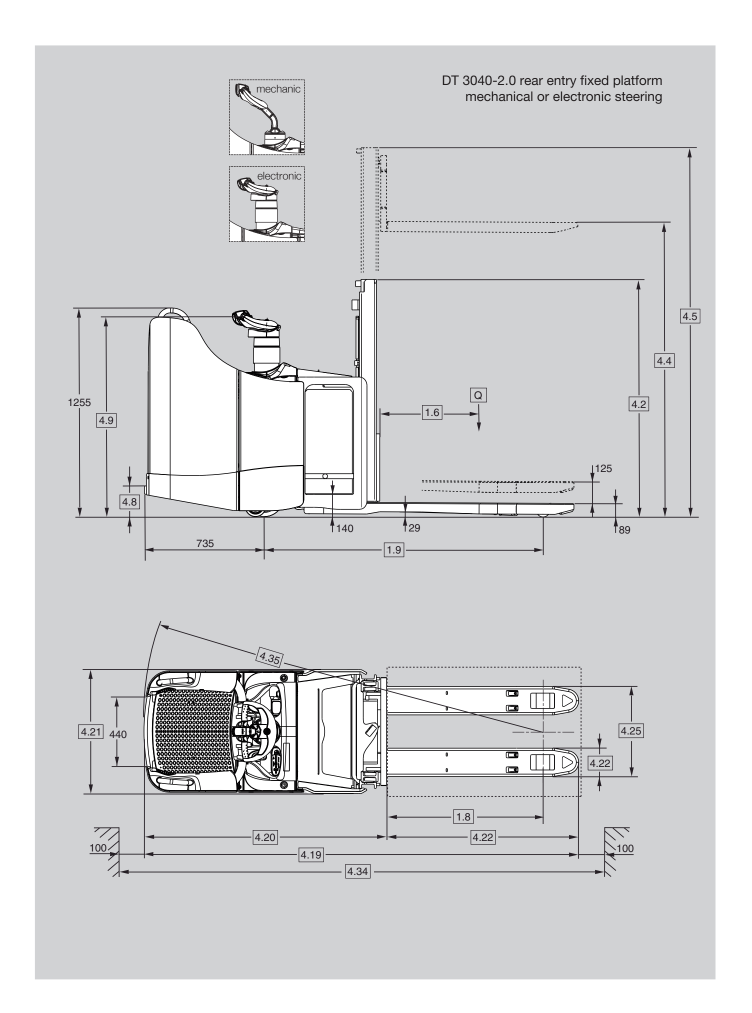
^{*} as double stacker 1000 kg + 1000 kg, as pallet truck 2000 kg and as stacker 1000 kg
** initial lift lowered + 58 mm
*** initial lift lowered – 18 mm

	1.2	Model				DT 3040-2.0									
			platform type				fo	Idable	platform			rear entry		side entry	
			steering type			mechanical		cal	electric			mechanical elec		ctric	
		Mast Type		TL TF TL		TF	TL								
	2.1	Weight	less battery		kg	930	960	1050	960	990	1080	1049	1093	1078	
앏	2.2	Axle Load	w. load	front	kg	1310	1325	1370	1370	1385	1430	1418	1452	1442	
Weights			w. load	rear	kg	1920	1935	1980	1890	1905	1950	1933	1943	1938	
Š	2.3	Axle Load	w.o. load	front	kg	960	975	1020	960	975	1020	1088	1112	1092	
			w.o. load	rear	kg	270	285	330	280	295	340	263	283	288	
	4.2	Mast	collapsed height	h1	mm	1270	1430	1740	1270	1430	1740	1270	1270	1270	
] <u>-</u> :	4.3	Free Lift		h2	mm	-	-	1355	-	-	1355	-	-	-	
Dim.	4.4	Lift Height		h3+h13	mm	1670	2100	2600	1670	2100	2600		1670		
	4.5	Mast	extended height	h4	mm	2100	2500	3025	2100	2500	3025		2100		

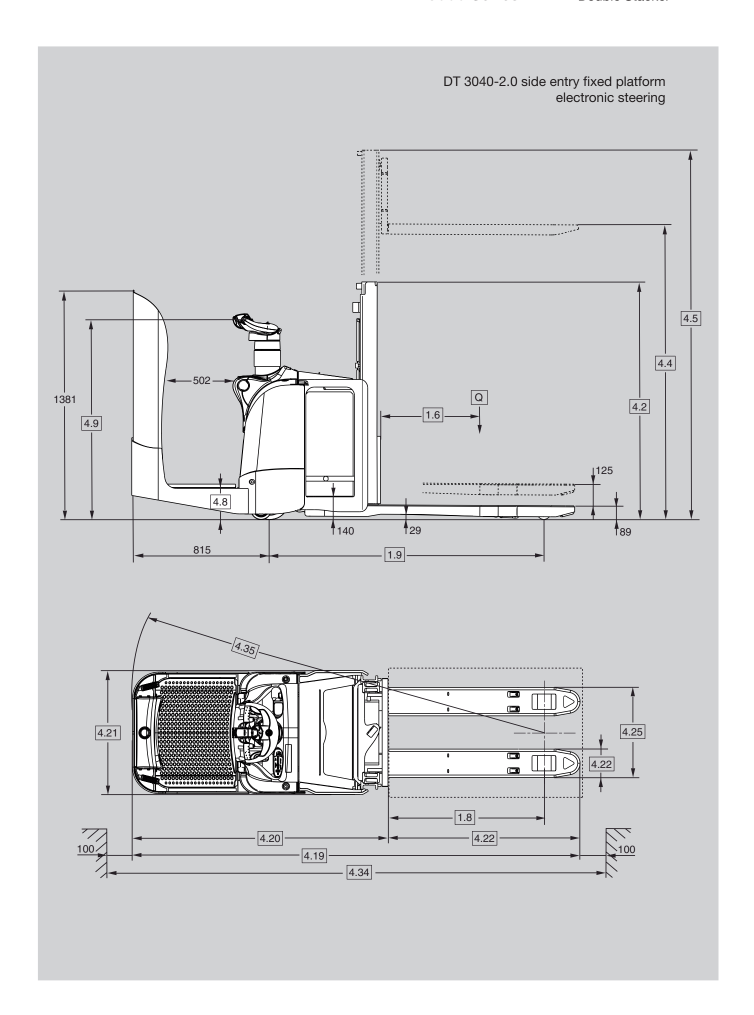












Electric System / Batteries

24-volt electrical system with nominal battery capacities 250 Ah to 375 Ah.

Standard Equipment

- 1. Maintenance free 3-phase (AC) traction
- 2. e-GEN® Braking System offers regenerative and frictionless electric braking. Mechanical braking applies only as parking brake
- 3. The X10° Control Handle places all truck functions at the operator's fingertips.
- 4. Crown Access 1 2 3® Comprehensive System Control (DT)
 - LCD display
 - Hour meter
 - Keyless start up with PIN code
 - Start up and run time diagnostics
 - Battery discharge indicator and lift interrupt
 - 3 selectable traction performance profiles
 - Onboard diagnostics with real time troubleshooting capabilities
- FlexRide™ reduces
 vibrations and shocks to a
 minimum by combining
 (foldable platform only)
 - Soft floor mat with integrated presence sensor
 - Advanced platform suspension
 - Fully suspended drive unit

- 6. CAN-Bus technology (DT)
- 7. Heavy-duty side restraints with soft side pads and quick-exit feature (foldable platform only)
- 8. Electric power disconnect switch (DT)
- 9. Vulkollan drive tyre, castor wheels and load wheels
- 10. Single load wheels
- 11. Ramp hold
- 12. Battery connector
 - DIN 160A (DT)
 - SBE 160 red (DS)
- 13. Easily removable steel covers
- Hinged steel top battery cover for easy battery access
- Rabbit/turtle switch incorporates two levels of programmable travel performance
- 16. Proportional lifting/lowering
- 17. Heavy-duty castor wheels (DT)
- 18. Fully suspended drive unit (DT)
- Soft floor mat with integrated presence sensor (platform trucks only)
- 20. Pallet stop at initial lift for quick double stacking
- 21. Battery compartment rollers for horizontal battery removal (DT)
- 22. Plexiglas mast guard
- 23. Battery discharge indicator with lift lockout and integrated hour meter and fault code readout (DS)
- 24. Fork tip indicators

Optional Equipment

- Without foldable platform (DT)
- 2. Rear entry fixed platform (DT)
- 3. Side entry fixed platform (electronic steering only) (DT)
- Weight-adjustable FlexRide (rear entry fixed platform only)
- 5. Intelligent Electronic Steering System (platform trucks only)
 - Selectable performance profiles for speed reduction on curves
 - Tactile feedback feature analyses operational conditions and adjusts steering force for optimised control
 - Active Traction System adjusts drive tyre pressure as load weight changes
- Outrigger lift/lower switches on left and right side of X10 Control Handle
- 7. Battery connector
 - SBE 160 red (DT)
 - DIN 160A (DS)
- 8. Rubber (DT) or Supertrac (DS and DT) drive tyre
- 9. Tandem load wheels
- 10. Heavy-duty dual castor wheels (DT)
- 11. Freezer conditioning (DT)
- 12. InfoLink® ready (DT)
- 13. Key switch or key pad
- 14. Load backrest

- 15. Work Assist accessory tube (DT)
- 16. Work Assist Accessories (DT)
 - Storage pockets
 - · Scan gun holder
 - Small and medium clipboards
 - Mounting brackets for WMS terminals
- 17. Special paint
- 18. Metal mast grill
- 19. Lithium-Ion Battery Ready
- Fork lift switches on both sides of the mast (DS).
 Max. lift height 850 mm + 120 mm initial lift.
 Not in combination with load backrest.
- 21. 30 A sealed on-board charger (DS)
- 22. 12 V clean power supply (DT)
- 23. 24 V power supply (DT)
- 24. Welded fork marks

Electrical

A heavy-duty 24 volt fused electrical system provides optimum travel and lift speed. Virtually maintenance-free AC traction motor provides strong acceleration and control at any speed.

The DT 3000 Series is equiped with sensors which monitor functional parameters including steering, load weight, height, drive mode and speed, and adjusts operational settings automatically to suit conditions.

Power Unit

The DT 3000 Series is designed to take the abuse of dock work, the rugged power unit features a reinforced 10 mm thick skirt to protect drive unit and castor components. A 12 mm skirt protects the battery and lift linkage. The contoured skirt provides greater ground clearance for working on ramps. Removable steel covers all around ensure internal components are protected against impacts yet easily accessible for service.

Comfort

The DT 3000 Series incorporates numerous design features to improve operator comfort and productivity.

The folding FlexRide™ platform reduces shock transfer to the operator by more than 80 percent. Dock boards can be crossed without reducing speed. The lifetime platform suspension never requires adjustment and features solid state induction switches to avoid reliability issues caused by contaminants.

Heavy-duty side restraints feature 50 mm heavy-wall steel tubing and rugged C-clamp mounting system. Soft polyurethane side pads are positioned for excellent support and comfort.

The quick-exit feature (patent pending) allows the restraints to swing up for faster access to the load.

Fixed platform models feature a patented Entry Bar Safety Switch which stops the truck if the operator's foot is outside the truck perimeter. Low step height and wide, rounded access make it easy to step on and off the truck. The rear-entry platform incorporates large side cushions for soft support in side-stance position. A contoured lean pad on the side entry platform provides a soft contact surface to lean against.

Patented weight-adjustable FlexRide – optional on the rear entry model - provides the ultimate rider comfort by tuning the suspension for the operator's body weight.

Available electronic steering improves manoeuvrability and responsiveness, even with heavy loads. An intelligent tactile feedback feature analyses operational conditions and adjusts steering force for greater driver confidence. Combined with Active Traction and speed control on curves, electronic steering safely delivers top driving performance.

Operator Controls

The X10 Control Handle, designed for simultaneous operation of all functions with one hand, improves side-stance operation for maximum visibility in both driving directions. An ergonomic forward/reverse thumb wheel allows for precise manoeuvring. The hand grips are urethane covered for insulation from cold and vibration with integrated horn buttons for easy activation.

A rabbit/turtle switch incorporates two levels of programmable travel performance so operators can select the setting that matches their experience level or application requirements.

Proportional lift and lowering allows easy and precise positioning of loads. The fast responsiveness and speeds of the lifting and lowering functions are designed to meet the high demanding double stacker applications and all this together at a low noise level.

Access 1 2 3® **Comprehensive System** Control (DT)

Crown's Access 1 2 3 technology provides optimum performance and control by offering a communications interface for the operator and service engineer, intelligent coordination of lift truck systems and simplified service with advanced diagnostics.

The display includes a full featured on-board service tool so service engineers can actively view inputs and outputs during truck operation. No laptop or service terminal is required. Event code history, including the last 16 events, is accessible through the display.

The display provides a convenient interface for operators, keeping them informed (hour meter, BDI, operator messages, service codes) of any changes impacting truck performance and allowing them to choose from three performance profiles when enabled.

Performance tuning can be accessed at the display to customise truck performance for specific applications or operator requirements. In addition, up to 25 PIN codes can be assigned to individual operators and matched to one of the pre-programmed performance profiles if desired.

Power Unit Suspension (DT)

The drive unit suspension utilises hard-plated chrome rods and sealed slide bushings for long life without adjustment. The suspension provides 60 mm of travel with constant drive tyre pressure for excellent performance on ramps. The system reduces shocks to the chassis, mounted components and the operator.

Active Traction, standard on trucks with electronic steering, uses hydraulic pressure to increase traction. Reduced slipping and improved braking are especially helpful on steep or wet ramps.

e-GEN® Braking System

The power of the high-torque AC traction motor is used to stop the truck and keep it static until a travel input is requested, even when operating on a gradient. This system eliminates adjustments and wear points for a lifetime of maintenance free

An automatic parking brake activates if the truck is stopped and the operator leaves the platform or power is disconnected.

Safety Regulations

Conforms to European safety standards

Dimensions and performance data given may vary due to manufacturing tolerances. Performance is based on an average size vehicle and is affected by weight, condition of truck, how it is equipped and the conditions of the operating area. Crown products and specifications are subject to change without notice.

