

7 Series Forklifts

Electric 1.5 to 2.0 ton capacity



Lifting Your Dreams

About Doosan

Values that drive our future growth

Trust in people is the foundation on which Doosan has built its century of success

Doosan has always put 'People' first for the past 100 years, based on our management philosophies. 'Business is not meant to make profits, but to help people grow.' (Late Too Pyung Park, First Chairman), and continues to spur corporate development with global competitiveness originated from human resources.

Doosan the oldest, but fastest growing company

Doosan has recorded the longest business history since its inauguration in 1896, but has grown at its most rapid pace for the past 10 years.

Doosan-the global Infrastructure Support Business (ISB) company

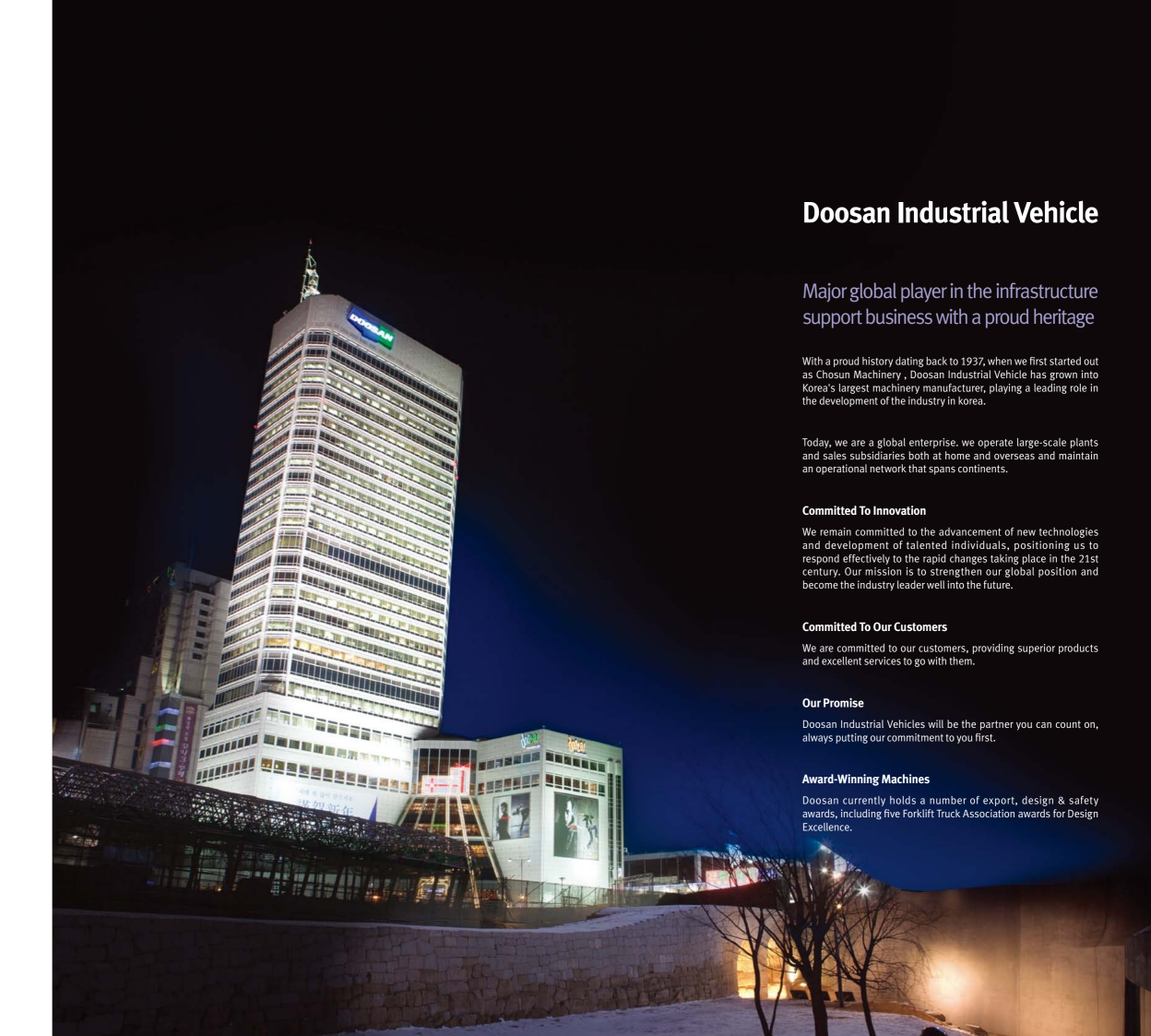
Doosan has created in excess of 90% of its sales within the ISB sector through vigorous reorganization of its business portfolio since 1998.

In the past, 70% of our business was concentrated on consumer goods, but we have successfully transformed our business DNA to the infrastructure support business that constructs and reinforces social infrastructure.

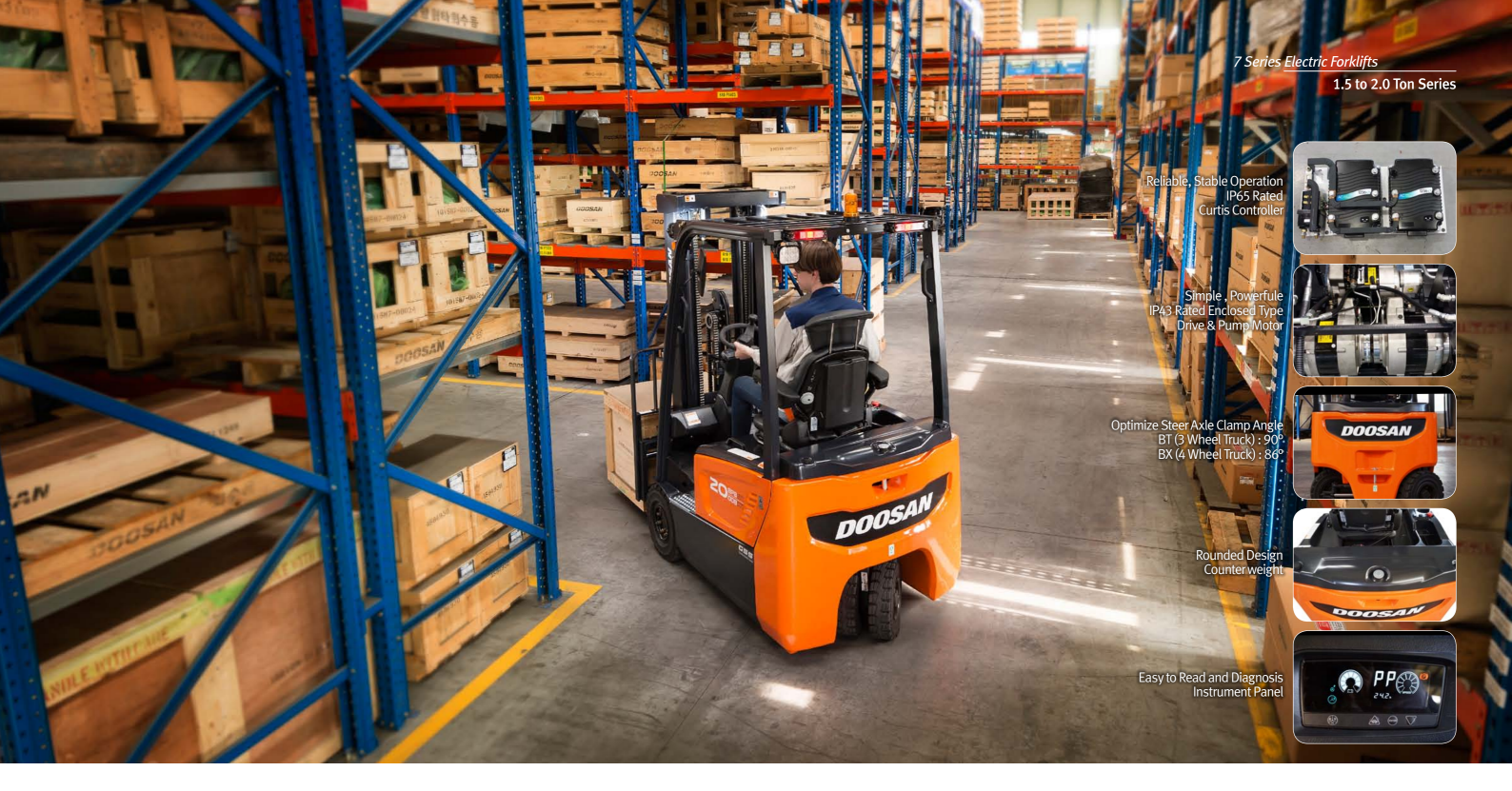
Doosan, surging as a global company

Doosan has become the global ISB leader based on its world class products and services.

In addition, as a true global company, Doosan's overseas employees encompass 50% of its human resources, and overseas sales take more than over 60% of the total sales.







Powerful & Reliable Technology

Using the latest technology in AC control systems of Curtis controller provides an unbeatable combination of power, performance and functionality.

Infinitely adjustable, optimized controllability and exceptional reliability makes the new Doosan 7 Series, the operators choice of truck.

The AC drive and hydraulic motors deliver smooth and seamless power whilst offering the lowest possible energy consumption.

Industry Leading Performance

Doosan's 7 Series delivers high performance in the drive, lifting & lowering functions and offers the highest levels of efficiency and productivity. The specially designed Electro-magnetic Auto Parking Brake also gives the operator maximum safety and convenience. Whenever the operator leaves the seat, the truck's electro-magnetic parking brake is automatically applied with an unlimited ramp-hold function, ensuring there is no danger of the machine rolling away, especially if left unattended on a ramp or slope

Maximized Productivity in Warehouse Applications

Effective storage is the primary goal for many warehouse managers. The 3 wheel models steer axles all turn to a perfect 90° angle thus minimizing the area needed to turn the machine in the tightest of spaces. The 4 wheel models have a brand new steer axle, which has been carefully designed to minimize the turning radius and can now achieve a superb 86° steer angle. In addition, the newly designed round shape of the counter-weight enables the truck to move comfortably in and out of narrow spaces, reducing damage costs.

Outdoor Operations

The Doosan 7 Series electric forklifts are rated waterproof and safe for outdoor use. The new sealed controllers are rated to IP65 and the motors are rated to IP43 enclosed type, with all related wiring & connectors being silicon sealed. This means they are fully protected from "Dust, Debris and Liquid", and are capable of being used outdoors.

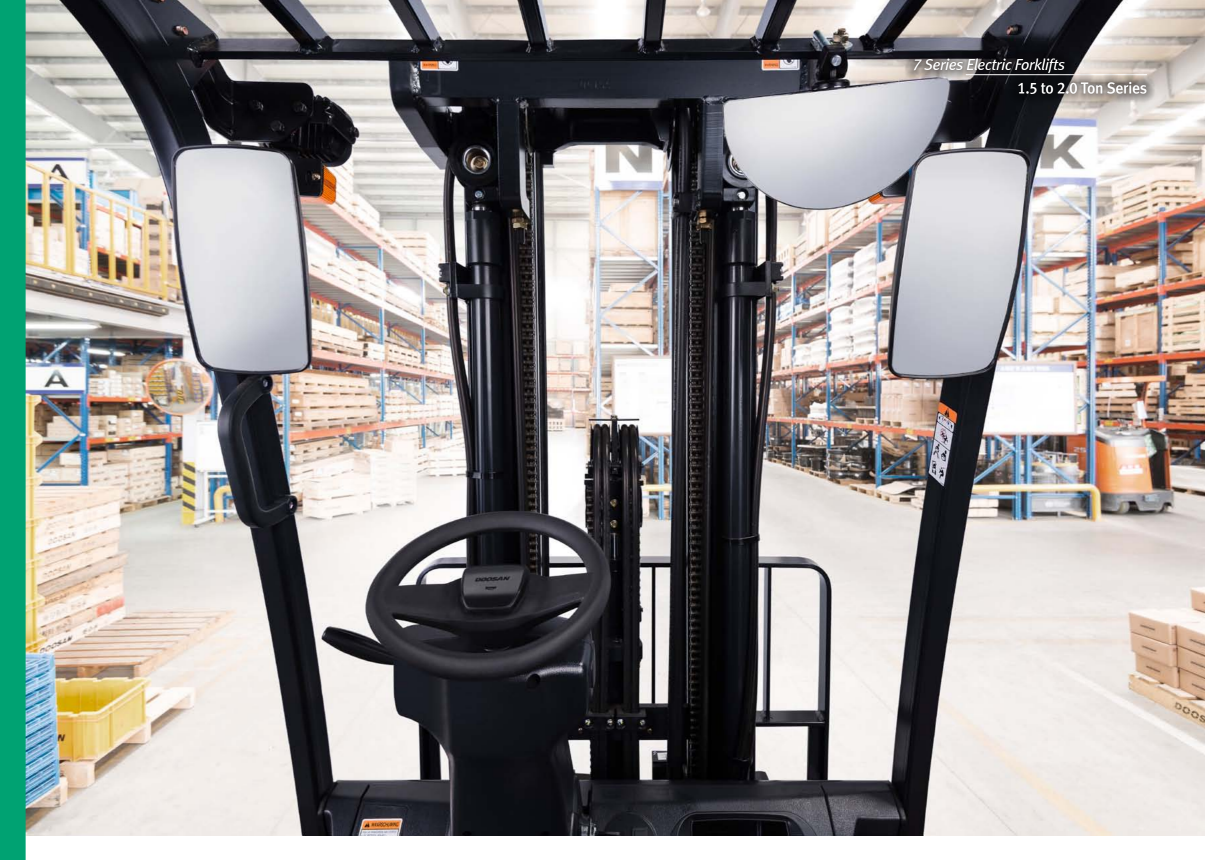
Optimum Visibility & Safety

Visibility issues play an important role in forklift truck-related accidents and often reduces the productivity of the operation.

The precise designed overhead guard profile with angled roof bars provides a clear view upwards whilst ensuring ultimate strength for safety. Rear view or Panoramic mirrors offer additional safety to reduce accidents and unnecessary damage to the truck, products or racking.

The Fork Lift Truck Association award-winning Doosan Rear Grab Handle with Horn make reversing more comfortable and safe. The easy grip handle gives a comfortable place to locate your hand, instead of around the overheard guard, which could lead to damaged fingers or hands. The integrated horn button means that operators do not need to release the handle to push the horn on the steering wheel, but instead, they can continue looking in the direction they are travelling and press the horn without having to turn around.

Neatly arranged hydraulic hoses and chains provide clear front visibility through the wide view mast. All auxiliary hoses for attachments, such as integrated side-shift are aligned behind the mast chain and cylinders, which allows excellent forward visibility.





Panoramic Mirror

Provides the operator a clear view of the whole back & rear working are, improving, working safety & efficiency.



Rear Grab Bar with Horn Adds to safety, comfort and convenience when traveling in

reverse.



Neatly arranged Hydraulic Hoses Reduce width providing better visibility, silent staging, and added strength.



LED Lights Brighter and last longer than traditional sealed beams or halogen



Ergonomic Interior Design

Operators perform best when their working conditions are perfect and the Doosan 7 Series has been designed to make this a reality. The steering column and full suspension comfort seat, armrest and optional headrest are all fully adjustable to accommodate every operators individual preferences. All of the control functions and displays are ideally situated for maximum comfort. In addition, operators can control the truck's performance settings during operation, simply by navigating the instrumental panel. The effortless new Doosan finger-tip control system or mechanical hydraulic levers enables the most effective operation.

Also specially designed Convenience box uses combinations of new and old favorites give great added value, such as large cup holder, USB port & 12V cigar jack, clip board holder. These items can give operator a comfort.









Easy to Control

Choosing Hydraulic Levers: Simple, reliable and familiar. The direction switch is also located on the hydraulic lever, meaning quick change of forward to backward is no problem and completely safe as there is no need to take your hands off the steering wheel or hydraulic levers.

Choosing New Finger-tip Controls: Optimal ergonomics giving optimal performance. Fast, precise and infinitely controllable makes operating the new Doosan 7-Series effortless and most efficient.









Ease of Access Ensures Maximum Safety

Many operators have the need to get on and off the truck regularly for many different reasons. So, we have designed a number of features to make this easier and safer than ever before.

- Large entry step plate with an anti-slip pattern ensures sure footing even for large safety boots
- Easy grip handle makes entering and exiting the machine safer
- Large uncluttered floor plate with no trip hazards also gives improved comfort and more leg room
- Angled floor plate reduces strain on ankles and large pedals ensure maximum safety and ease of operation











Maximum Safety & Stability in Operation

Like all Doosan equipment, Doosan 7 Series Electric Trucks are specially designed to contribute Safety & Stability driving. The Guardian Stability System (GSS) will dynamically protects the operator and the load to reduce risk of accidents. It not only meets all current and emerging demands for operator Safety & Stability in every application.

Unlimited Ramp Hold

Electro-magnetic Auto Parking Brake (EPB) prevent the forklift from rolling back at a stop on an upslope. Operator can get-off truck easily without any braking on slope.

Quiet & Smooth Operation

The modulating hydraulic cushioned valve is included in secondary cylinder of FF and FFT mast to prevent staging noise and it will give the quiet staging to the operator.

Brake Oil Level Indicator

When the brake oil level in the brake oil reservoir is lower than minimum level, the low brake oil level indicator in the instrumental panel will flash.

Low Battery Alarm

Lifting is limited to guide charging battery at 80% battery discharge during operation. This function can prevent sudden truck stop due to discharged battery.

Automatic Speed Control

The angle sensing information controls the travel speed at sharp turning. It automatically reduces the travel speed to the optimum speed at the cornering.

(Operator Sensing System)

Whenever the operator leaves the seat, the truck travel and mast lifting will stop.

When the driver starts the forklift, the warning Indicator in the instrumental panel will flash if the seat belt is not fastened. It is only for warning so there is no interlock to truck operation.

Seat Belt Indicator

Mast Tilt Lock (ISO3691)

Hydraulic locking for preventing natural lowering and tilting.

Turtle Mode

Pushing the slow travel speed button when the truck operates in warehouse, the truck travel speed will slow down to the previously set speed without lifting speed reduction, the truck will start.

Additional Features - Decrease of Travel Speed (50%)

- when mast raised above primary stage - Forward tilt reduced 2degree
- when mast raised above primary stage - Alarm when mast raised above primary
- stage with mast tilted more than 2degree
- Auto Tilt Leveling Returns the mast to vertical position easily by tilt angle sensing

Mast Lowering Inter-Lock (ISO3691)

On condition that an operator keys off or getting off seat after lifting or tilting mast, the hydraulic lift & tilt locking system will prevent motion of truck such as lifting, tilting lowering and so on.

Lever Neutral Position to Start

If the driver lever is forward or backward position when the operator key on, the truck will b automatically interrupted. After returning the direction lever to neutral position, the truck will start.



1.5 to 2.0 Ton Series

Standard Features and Optional Extras



- Decrease of Travel Speed (Up to 50%) when Mast Raised Above Primary Stage

 Alarm whem Mast Raised Above Primary Stage with Mast Tilted more than 2 Degre PRODUCTIVITY 	STANDARD	OPT
Full AC System Chassis	0	<u> </u>
Rounded Design Counterweight	0	
IP65 Rated Curtis Controller	0	
IP43 Rated PAL Enclosed Type Motors	0	
86° (BX)/ 90° (BT) Steer Axle Clamp Angle	0	
Electro-Magnetic Automatic Parking Brake (EPB)	0	
Hydraulic Cushioned Valve in Secondary Cylinder (FFL & FFT)	0	
Accessory for DIN Type Battery Installation		C
Battery Lift In and Out System		C
Cooling Options : Fans & Fin Type Controller		C
Application Packages : Cold & Freezer, Beverage, Fishery		C
Operator Comfort (Ergonomic)	STANDARD	OPT
Entry Grip Entry Bar & Large Entry Step with Anti-Slip Pattern	0	
Large & Angled Floor Plate (Leg Room) with Rubber Cushion	0	
Rounded Design Battery Hood Cover	0	
Easy to Read Instrument Panel	0	
Adjustable Tilt Steering Column & Easy Grip (Φ280 Size) Steering Wheel	0	
Hydraulic Control Lever with Direction Switch	0	
Large Cup Holder, USB Port & 12V Electric Jack, Clip Board	0	
New Finger-Tip Control		C
Power Grip Knob		C
Premium Seats : Grammer MSG65 Series		C
Panoramic Mirrior		C
LED Lights		C
Special Height Overhead Guards		C
Mono Pedals		C
Modular Cabins		C
DURABILITY & SERVICEABILITY	STANDARD	OPT
Robust Frame Structure & Strong Structure Overhead Guard	0	
Easy to Access Controller & Motors Room	0	
Wide Open Battery Hood Cover	0	
Tool-Less Side Cover with Air Ventilation	0	
Oil-Cooled Disc Brakes (ODB)	0	
Durable Heat-Resisting(38"SQ)Cables	0	





B18T-7 Series B15/18/20T-7, B18/20TL-7 36 or 48V 3 Wheel Truck



B18X-7 Series B16/18/20X-7 48V, 4 Wheel truck

Major Specification		B15T-7	B18T-7	B18TL	B20T-7	B20TL-7	B16X-7	B18X-7	B20X-7
Classification			3 \	Wheel Elect	4 Wheel Electric				
Capacity	kg	1500	1750	1750	2000	2000	1600	1800	2000
Load Center	mm				5(00			
Wheel Base	mm	1323	1423	1554	1446	1554	1495	1495	1495
Turning Radius	mm	1515	1615	1756	1648	1756	1886	1886	1886
Load Moment Center	mm	376	376	376	381	381	376	376	381
Travel speed	km/h	17/17	17/17	17/17	17/17	17/17	17/17	17/17	17/17
Lift speed	m/s	0.4/0.6	0.4/0.6	0.4/0.6	0.4/0.6	0.4/0.6	0.4/0.6	0.4/0.6	0.4/0.6
Lowering speed	m/s	0.5/0.45	0.5/0.45	0.5/0.45	0.5/0.45	0.5/0.45	0.5/0.45	0.5/0.45	0.5/0.45
Max. Gradeability (at 1.6km/h, Loaded)	%	26	25	25	24	24	26	25	24
Max. Drawbar Pull (Loaded)	Kgf	1300	1300	1300	1300	1300	1300	1300	1300
Right Angle Stacking Aisle Width; 1000 x 1200		3216	3316	3457	3354	3462	3446	3466	3471
Right Angle Stacking Aisle Width;800 x 1200	mm	3341	3441	3582	3479	3587	3665	3665	3670
S/A Clamp Angle	deg.	90	90	90	90	90	86	86	86















Doosan Corporation Industrial Vehicle

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AUTHORIZED DEALER

2015 June



7 Series Forklifts

Electric 1.5 to 2.0 ton capacity

B15/18/20T-7, B18/20TL-7



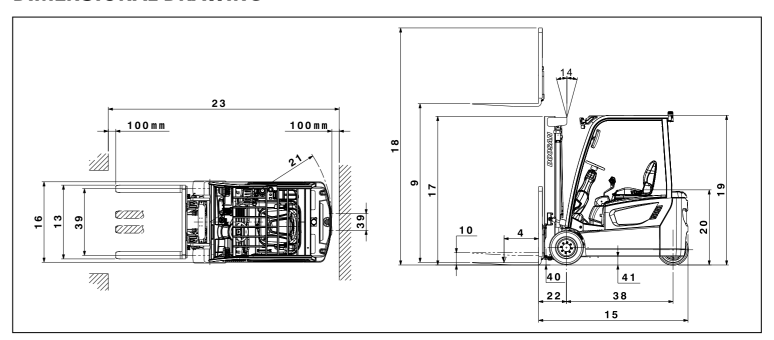
Lifting Your Dreams

GENERAL SPECIFICATION

I										
<u> </u>	CHARACTERISTICS					B	D:07 =	DAGT! =	D227 =	D0071 -
	Model	1			.	B15T-7	B18T-7	B18TL-7	B20T-7	B20TL-7
3	Load Capacity	at rated loa	d center		kg	1500	1750	1750	2000	2000
4	Load center				mm	500	500	500	500	500
	Power type Operator type					AC Electric Driver Seated	AC Electric Driver Seated	AC Electric Driver Seated	AC Electric Driver Seated	AC Electric Driver Seated
7	Tire Type	D . Dnoumat	tic, E : Solid Soft, C	· Cuchion		E, C	E, C	E, C	E, C	E, C
	Wheels (x=Driven)	Number of f		Cusilion		x 2 / 2	x 2 / 2	x 2 / 2	x 2 / 2	x 2 / 2
0	DIMENSIONS	Nulliber of t	Tont / Tear			X Z / Z	X Z / Z	X 2 2	X 2 2	X Z / Z
9	Max.Fork Height	with STD 2-9	stage mast		mm	3300	3300	3300	3300	3300
	Free Lift	With SID 2 .	stage mast		mm	130	130	130	135	135
	Fork carriage	ISO Class				CLASS II	CLASS II	CLASS II	CLASS II	CLASS II
			Width x Length		mm					
13	Fork		g (Min. x Max.)		mm	240 x 905	240 x 905	240 x 905	240 x 905	240 x 905
14	Tilt of Mast	Forward / B	ackward		deg	5/7	5/7	5/7	5/7	5/7
15		Length to Fo	ork Face		mm	1891	1991	2132	2029	2137
16		Overall Wid	th		mm	1090	1090	1090	1119	1119
17	Overall Dimensions	Mast Lower	ed Height		mm	2000	2000	2000	2000	2000
18	Overall Difficusions	Mast Extend			mm	4345	4345	4345	4350	4350
19			uard Height		mm	2010	2010	2010	2010	2010
20		Seat Height			mm	919	919	919	919	919
21	Outer Turning Radius				mm	1515	1615	1756	1648	1756
	Inner Turning Radius	c · · ·			mm	0	0	0	0	0
22			ive axle to fork face		mm	376	376	376	381	381
23	Right Angle Stacking A (With Pallets & Cleara		Pallet 1000 x 120		mm	3216	3316	3457	3354	3462
	PERFORMANCE	lice)	Pallet 800 x 120) lengthways	mm	3341	3441	3582	3479	3587
24	PERFURMANCE	Travel	Loaded / Unloade	nd .	km/h	17 / 17	17 / 17	17 / 17	17 / 17	17 / 17
] Speed	Lifting	Loaded / Unload		mm/s	400 / 600	400 / 600	400 / 600	400 / 600	400 / 600
26	Jopeeu	Lowering	Loaded / Unload		mm/s	500 / 450	500 / 450	500 / 450	500 / 450	500 / 450
	Max. Drawbar pull	Loaded at 1		<u> </u>	kg	1300	1300	1300	1300	1300
	Max. Gradeability	Loaded at 1			%	26	25	25	24	24
	WEIGHT		,							
32	Total weight	with min. w	eight of battery		kg	3028	3142	3333	3472	3333
33	A	Loaded, Fro			kg	3988 / 540	4358 / 534	4372 / 712	4841 / 631	4769 / 564
34	Axle Load	Unloaded,	Front / Rear		kg	1495 / 1533	1530 / 1612	1635 / 1698	1623 / 1849	1635 / 1698
	CHASSIS									
35		Number of V	Wheels (Front / Rea	ır)		2 / 2	2 / 2	2 / 2	2/2	2 / 2
36	Tires	Size	Front			18x7-8 ¹⁾	18x7-8 ¹⁾	18x7-8 ¹⁾	200x50-10 ¹⁾	200x50-10 ¹⁾
37			Rear			15x4.5-8 ²⁾	15x4.5-8 ²⁾	15x4.5-8 ²⁾	16x6-8 ²⁾	16x6-8 ²⁾
38	Wheel Base	Distance			mm	1323	1423	1554	1446	1554
39	Tread Width	Front			mm			902	912	912
40		Rear				902	902			204
40	Ground clearance		at lowest		mm	167	167	167	201	201
	Giodila clearance	Loaded	at lowest	l hace	mm	167 86	167 86	167 86	201 86	86
			at lowest at center of whee	l base		167 86 100	167 86 100	167 86 100	201 86 100	86 100
42	-Brakes	Service		l base	mm	167 86 100 Hydraulic	167 86 100 Hydraulic	167 86 100 Hydraulic	201 86 100 Hydraulic	86 100 Hydraulic
				l base	mm	167 86 100	167 86 100	167 86 100	201 86 100	86 100
42	-Brakes	Service		l base	mm	167 86 100 Hydraulic	167 86 100 Hydraulic	167 86 100 Hydraulic	201 86 100 Hydraulic	86 100 Hydraulic
42	-Brakes	Service Parking		l base	mm	167 86 100 Hydraulic Auto-Electric	167 86 100 Hydraulic Auto-Electric	167 86 100 Hydraulic Auto-Electric	201 86 100 Hydraulic Auto-Electric	86 100 Hydraulic Auto-Electric
42	-Brakes	Service Parking Type Voltage	at center of whee	l base	mm	167 86 100 Hydraulic Auto-Electric	167 86 100 Hydraulic Auto-Electric	167 86 100 Hydraulic Auto-Electric	201 86 100 Hydraulic Auto-Electric	86 100 Hydraulic Auto-Electric
42	-Brakes	Service Parking Type Voltage Capacity			mm mm	167 86 100 Hydraulic Auto-Electric	167 86 100 Hydraulic Auto-Electric	167 86 100 Hydraulic Auto-Electric Lead-acid 48	201 86 100 Hydraulic Auto-Electric	86 100 Hydraulic Auto-Electric Lead-acid 48
42	-Brakes	Service Parking Type Voltage Capacity (5 Hours	at center of whee	BS type	mm mm	167 86 100 Hydraulic Auto-Electric Lead-acid 48 440	167 86 100 Hydraulic Auto-Electric Lead-acid 48 510	167 86 100 Hydraulic Auto-Electric Lead-acid 48 600	201 86 100 Hydraulic Auto-Electric Lead-acid 48 585	86 100 Hydraulic Auto-Electric Lead-acid 48 600
42 43	Brakes POWER TRAIN	Service Parking Type Voltage Capacity	at center of whee	BS type DIN type	mm mm V AH AH	167 86 100 Hydraulic Auto-Electric Lead-acid 48 440 460	167 86 100 Hydraulic Auto-Electric Lead-acid 48 510 525	167 86 100 Hydraulic Auto-Electric Lead-acid 48 600 690	201 86 100 Hydraulic Auto-Electric Lead-acid 48 585 575	86 100 Hydraulic Auto-Electric Lead-acid 48 600 690
42 43	-Brakes	Service Parking Type Voltage Capacity (5 Hours	at center of whee	BS type DIN type BS type	mm mm V AH AH	167 86 100 Hydraulic Auto-Electric Lead-acid 48 440 460 575 500	167 86 100 Hydraulic Auto-Electric Lead-acid 48 510 525 690 625 638 x 992 x 698	167 86 100 Hydraulic Auto-Electric Lead-acid 48 600 690	201 86 100 Hydraulic Auto-Electric Lead-acid 48 585 575 690 625 638 x 992 x 698	86 100 Hydraulic Auto-Electric Lead-acid 48 600 690
42 43	Brakes POWER TRAIN	Service Parking Type Voltage Capacity (5 Hours Rating)	at center of whee	BS type DIN type BS type DIN type Normal	V AH AH AH AH mm	167 86 100 Hydraulic Auto-Electric Lead-acid 48 440 460 575 500 528 x 992 x 698	167 86 100 Hydraulic Auto-Electric Lead-acid 48 510 525 690 625 638 x 992 x 698 638 (608) ³⁾ x	167 86 100 Hydraulic Auto-Electric Lead-acid 48 600 690	201 86 100 Hydraulic Auto-Electric Lead-acid 48 585 575 690 625 638 x 992 x 698 638 (608) ³⁾ x	86 100 Hydraulic Auto-Electric Lead-acid 48 600 690
42 43	Brakes POWER TRAIN	Service Parking Type Voltage Capacity (5 Hours Rating)	at center of whee	BS type DIN type BS type DIN type	mm mm V AH AH AH	167 86 100 Hydraulic Auto-Electric Lead-acid 48 440 460 575 500 528 x 992 x 698	167 86 100 Hydraulic Auto-Electric Lead-acid 48 510 525 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698	167 86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698	201 86 100 Hydraulic Auto-Electric Lead-acid 48 585 575 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698	86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698
42 43	Brakes POWER TRAIN	Service Parking Type Voltage Capacity (5 Hours Rating) Battery com	at center of whee	BS type DIN type BS type DIN type Normal	V AH AH AH AH mm	167 86 100 Hydraulic Auto-Electric Lead-acid 48 440 460 575 500 528 x 992 x 698 528 x 992 x 698	167 86 100 Hydraulic Auto-Electric Lead-acid 48 510 525 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698 638 x 992	167 86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698	201 86 100 Hydraulic Auto-Electric Lead-acid 48 585 575 690 625 638 × 992 × 698 638 (608) ³⁾ × 992 × 698 638 × 992	86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698
42 43	Brakes POWER TRAIN	Service Parking Type Voltage Capacity (5 Hours Rating) Battery com (L x W x H)	Normal Max.	BS type DIN type BS type DIN type Normal BS type	V AH AH AH mm mm	167 86 100 Hydraulic Auto-Electric Lead-acid 48 440 460 575 500 528 x 992 x 698 528 x 992 x 698 528 x 992 (842) ⁴⁾ x 698	167 86 100 Hydraulic Auto-Electric Lead-acid 48 510 525 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698 638 x 992 (842) ⁴⁾ x 698	167 86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698	201 86 100 Hydraulic Auto-Electric Lead-acid 48 585 575 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698 638 x 992 (842) ⁴⁾ x 698	86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698 - 746 x 992 (842) ⁴⁾ x 698
42 43 45	Brakes POWER TRAIN Battery	Service Parking Type Voltage Capacity (5 Hours Rating) Battery com (L x W x H) Min. Weight	Normal Max.	BS type DIN type BS type DIN type Normal BS type DIN type	V AH AH AH Mm mm mm kg	167 86 100 Hydraulic Auto-Electric Lead-acid 48 440 460 575 500 528 x 992 x 698 528 x 992 x 698 528 x 992 (842) ⁴⁾ x 698 700	167 86 100 Hydraulic Auto-Electric Lead-acid 48 510 525 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698 638 x 992 (842) ⁴⁾ x 698 800	167 86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698 - 746 x 992 (842) ⁴⁾ x 698 1000	201 86 100 Hydraulic Auto-Electric Lead-acid 48 585 575 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698 638 x 992 (842) ⁴⁾ x 698 1000	86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698 - 746 x 992 (842) ⁴⁾ x 698 1000
42 43 45	Brakes POWER TRAIN	Service Parking Type Voltage Capacity (5 Hours Rating) Battery com (L x W x H) Min. Weight Drive motor	Normal Max. partment sizes	BS type DIN type BS type DIN type Normal BS type DIN type	MM	167 86 100 Hydraulic Auto-Electric Lead-acid 48 440 460 575 500 528 x 992 x 698 528 x 992 x 698 528 x 992 x 698 700 6.0 x 2	167 86 100 Hydraulic Auto-Electric Lead-acid 48 510 525 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698 638 x 992 (842) ⁴⁾ x 698 800 6.0 x 2	167 86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698 - 746 x 992 (842) ⁴⁾ x 698 1000 6.0 x 2	201 86 100 Hydraulic Auto-Electric Lead-acid 48 585 575 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698 638 x 992 (842) ⁴⁾ x 698 1000 6.0 x 2	86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698 - 746 x 992 (842) ⁴⁾ x 698 1000 6.0 x 2
42 43 45 47 48	Brakes POWER TRAIN Battery Electric Motors	Service Parking Type Voltage Capacity (5 Hours Rating) Battery com (L x W x H) Min. Weight Drive motor Lifting motor	Normal Max. partment sizes rating at \$2 60 mi	BS type DIN type BS type DIN type Normal BS type DIN type	mm mm V AH AH AH mm mm kg kW	167 86 100 Hydraulic Auto-Electric Lead-acid 48 440 460 575 500 528 x 992 x 698 528 x 992 x 698 528 x 992 (842) ⁴⁾ x 698 700	167 86 100 Hydraulic Auto-Electric Lead-acid 48 510 525 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698 638 x 992 (842) ⁴⁾ x 698 800	167 86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698 - 746 x 992 (842) ⁴⁾ x 698 1000	201 86 100 Hydraulic Auto-Electric Lead-acid 48 585 575 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698 638 x 992 (842) ⁴⁾ x 698 1000	86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698 - 746 x 992 (842) ⁴⁾ x 698 1000
42 43 45 47 48	Brakes POWER TRAIN Battery	Service Parking Type Voltage Capacity (5 Hours Rating) Battery com (L x W x H) Min. Weight Drive motor	Normal Max. partment sizes rating at \$2 60 mi	BS type DIN type BS type DIN type Normal BS type DIN type	MM	167 86 100 Hydraulic Auto-Electric Lead-acid 48 440 460 575 500 528 x 992 x 698 528 x 992 x 698 528 x 992 (842) ⁴⁾ x 698 700 6.0 x 2 14	167 86 100 Hydraulic Auto-Electric Lead-acid 48 510 525 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698 638 x 992 (842) ⁴⁾ x 698 800 6.0 x 2 14	167 86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698 - 746 x 992 (842) ⁴⁾ x 698 1000 6.0 x 2	201 86 100 Hydraulic Auto-Electric Lead-acid 48 585 575 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698 638 x 992 (842) ⁴⁾ x 698 1000 6.0 x 2 14	86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698 - 746 x 992 (842) ⁴⁾ x 698 1000 6.0 x 2 14
42 43 45 47 48 54	Brakes POWER TRAIN Battery Electric Motors	Service Parking Type Voltage Capacity (5 Hours Rating) Battery com (L x W x H) Min. Weight Drive motor Lifting motor	Normal Max. partment sizes rating at \$2 60 mi	BS type DIN type BS type DIN type Normal BS type DIN type	mm mm V AH AH AH mm mm kg kW	167 86 100 Hydraulic Auto-Electric Lead-acid 48 440 460 575 500 528 x 992 x 698 528 x 992 x 698 528 x 992 x 698 700 6.0 x 2 14 MOSFET	167 86 100 Hydraulic Auto-Electric Lead-acid 48 510 525 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698 638 x 992 (842) ⁴⁾ x 698 800 6.0 x 2 14 MOSFET	167 86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698 - 746 x 992 (842) ⁴⁾ x 698 1000 6.0 x 2 14 MOSFET	201 86 100 Hydraulic Auto-Electric Lead-acid 48 585 575 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698 638 x 992 (842) ⁴⁾ x 698 1000 6.0 x 2 14 MOSFET	86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698 - 746 x 992 (842) ⁴⁾ x 698 1000 6.0 x 2 14 MOSFET
42 43 45 45 47 48 54 55	Brakes POWER TRAIN Battery Electric Motors Control Type	Service Parking Type Voltage Capacity (5 Hours Rating) Battery com (L x W x H) Min. Weight Drive motor Lifting motor	Normal Max. partment sizes rating at \$2 60 mi	BS type DIN type BS type DIN type Normal BS type DIN type	mm mm V AH AH AH Mm mm mm kg kW kW Type	167 86 100 Hydraulic Auto-Electric Lead-acid 48 440 460 575 500 528 x 992 x 698 528 x 992 x 698 528 x 992 x 698 700 6.0 x 2 14 MOSFET Inverter	167 86 100 Hydraulic Auto-Electric Lead-acid 48 510 525 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698 638 x 992 (842) ⁴⁾ x 698 800 6.0 x 2 14 MOSFET Inverter	167 86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698 - 746 x 992 (842) ⁴⁾ x 698 1000 6.0 x 2 14 MOSFET Inverter	201 86 100 Hydraulic Auto-Electric Lead-acid 48 585 575 690 625 638 x 992 x 698 638 (608) ³⁾ x 992 x 698 638 x 992 (842) ⁴⁾ x 698 1000 6.0 x 2 14 MOSFET Inverter	86 100 Hydraulic Auto-Electric Lead-acid 48 600 690 - 750 746 x 992 x 698 - 746 x 992 (842) ⁴⁾ x 698 1000 6.0 x 2 14 MOSFET Inverter

¹⁾ Optional: cushion Tires_18 x 7 - 12.12 2) Optional: cushion Tires_15 x 6 - 11.25

DIMENSIONAL DRAWING



MAST SPECIFICATIONS and RATED CAPACITIES

B15T-7

	Maximum	Maximum	Extended Height		Free	e Lift	Solid S	Soft Tire	Cushion Tire	
Mast	Maximum Fork Height	Lowered	w/ Load	w/o Load	w/ Load	w/o Load	Tilt Angle	Load Capacity	Tilt Angle	Load Capacity
Type	TOTRTICISIT	Height	Backrest	Backrest	Backrest	Backrest	FWD/BWD	LC 500mm	FWD/BWD	LC 500mm
	mm	mm	mm	mm	mm	mm	deg	kg	deg	kg
	3000	2000	4045	3600	130	130	5/7	1500	5/7	1500
	3300	2150	4345	3900	130	130	5/7	1500	5/7	1500
STD	3500	2250	4545	4100	130	130	5/7	1500	5/7	1500
טונ	3700	2350	4745	4300	130	130	5/7	1500	5/7	1500
	4000	2550	5045	4600	130	130	5/7	1500	5/7	1500
	4500	2800	5545	5100	130	130	5/7	1425	5/7	1450
	2700	1850	3745	3325	845	1265	5/5	1500	5/5	1500
FF	3000	2000	4045	3625	995	1415	5/5	1500	5/5	1500
	3300	2150	4345	3925	1145	1565	5/5	1500	5/5	1500
	4000	1880	5050	4630	875	1295	5/5	1450	5/5	1475
	4500	2045	5545	5125	1040	1460	5/5	1400	5/5	1425
FFT	4750	2130	5795	5375	1125	1545	5/5	1350	5/5	1375
""	5000	2245	6045	5625	1240	1660	5/5	1300	5/5	1350
	5500	2480	6550	6130	1475	1895	5/5	975	5/5	1275
	6000	2645	7045	6625	1640	2060	5/5	650	5/5	1225

B18T-7, B18TL-7

		Maximum	Extende	d Height	Free	Free Lift		Soft Tire	Cushion Tire	
Mast	Maximum Fork Height	Lowered	w/ Load	w/o Load	w/ Load	w/o Load	Tilt Angle	Load Capacity	Tilt Angle	Load Capacity
Type	Tork Height	Height	Backrest	Backrest	Backrest	Backrest	FWD/BWD	LC 500mm	FWD/BWD	LC 500mm
	mm	mm	mm	mm	mm	mm	deg	kg	deg	kg
	3000	2000	4045	3600	130	130	5/7	1750	5/7	1750
	3300	2150	4345	3900	130	130	5/7	1750	5/7	1750
STD	3500	2250	4545	4100	130	130	5/7	1750	5/7	1750
טוכ	3700	2350	4745	4300	130	130	5/7	1750	5/7	1750
	4000	2550	5045	4600	130	130	5/7	1750	5/7	1750
	4500	2800	5545	5100	130	130	5/7	1650	5/7	1650
	2700	1850	3745	3325	845	1265	5/5	1750	5/5	1750
FF	3000	2000	4045	3625	995	1415	5/5	1750	5/5	1750
	3300	2150	4345	3925	1145	1565	5/5	1750	5/5	1750
	4000	1880	5050	4630	875	1295	5/5	1675	5/5	1700
	4500	2045	5545	5125	1040	1460	5/5	1600	5/5	1650
FFT	4750	2130	5795	5375	1125	1545	5/5	1525	5/5	1625
""	5000	2245	6045	5625	1240	1660	5/5	1400	5/5	1575
	5500	2480	6550	6130	1475	1895	5/5	1025	5/5	1500
	6000	2645	7045	6625	1640	2060	5/5	700	5/5	1400

 $\label{thm:Note:These load capacities are based on the standard chassis without side shifter. \\$

Specification values quoted in this specification sheet has been rounded. Performance may vary due to operation conditions.

Products and specifications are subject to improvement and change without prior notices.

³⁾ If operator using a BS Type Battery (608mm length/ 575, 630, 690AH/5h capacity), special accessory (stopper) should be chosen.
4) If operator using a DIN Type Battery (842mm width), Special accessory (bracket) should be chosen.

B20T-7, B20TL-7

		Maximum	Extende	d Height	Free	Lift	Solid S	Soft Tire	Cushi	on Tire
Mast	Maximum Fork Height	Lowered	w/ Load	w/o Load	w/ Load	w/o Load	Tilt Angle	Load Capacity	Tilt Angle	Load Capacity
Type	TOIKTIEIgiit	Height	Backrest	Backrest	Backrest	Backrest	FWD/BWD	LC 500mm	FWD/BWD	LC 500mm
	mm	mm	mm	mm	mm	mm	deg	kg	deg	kg
	3000	2000	4050	3605	135	135	5/7	2000	5/7	2000
	3300	2150	4350	3905	135	135	5/7	2000	5/7	2000
STD	3500	2250	4550	4105	135	135	5/7	2000	5/7	2000
310	3700	2350	4750	4305	135	135	5/7	2000	5/7	2000
	4000	2550	5050	4605	135	135	5/7	2000	5/7	2000
	4500	2800	5550	5105	135	135	5/7	1950	5/7	2000
	2700	1850	3750	3330	845	1265	5/5	2000	5/5	2000
FF	3000	2000	4050	3630	995	1415	5/5	2000	5/5	2000
	3300	2150	4350	3930	1145	1565	5/5	2000	5/5	2000
	4000	1880	5055	4635	875	1295	5/5	1950	5/5	2000
	4500	2045	5550	5130	1040	1460	5/5	1875	5/5	1975
FFT	4750	2130	5800	5380	1125	1545	5/5	1825	5/5	1925
'''	5000	2245	6050	5630	1240	1660	5/5	1800	5/5	1900
	5500	2480	6555	6135	1475	1895	5/5	1700	5/5	1800
	6000	2645	7050	6630	1640	2060	5/5	1575	5/5	1500

Note: These load capacities are based on the standard chassis without side shifter.



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2015 Dec