TECHNICAL SPECIFICATIONS

4 Wheel Electric Forklift Trucks 2,200 to 3,500 kg capacity

B22X B25X B30X B35X





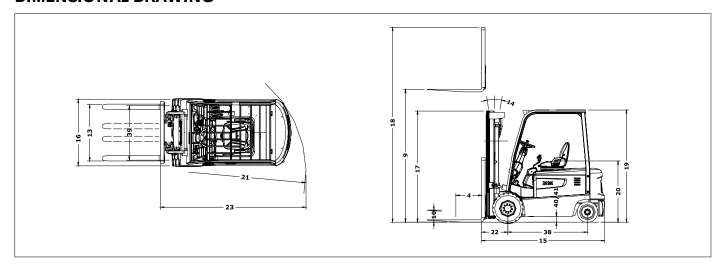
2,200/2,500/3,000/3,500 kg Capacities 4 Wheel Electric Forklift Trucks

Wheel Electric Forklift Trucks
Pneumatic Models, 80V-AC

MAIN VEHICLE SPECIFICATIONS

Manufacturar			DOOSAN	DOOSAN	DOOSAN	DOOSAN	
Manufacturer							
Model			B22X-5	B25X-5	B30X-5	B35X-5	
Load Capacity	at rated load center	kg	2200	2500	3000	3500	
Load Center		mm	500	500	500	500	
Power Type			AC electric	AC electric	AC electric	AC electric	
Operator Type			driver seated	driver seated	driver seated	driver seated	
Tire Type	P: Pnu, E: Solid Soft, C: Cush		E	E	E	E	
Wheels (x=Driven)			x 2 / 2	x 2 / 2	x 2 / 2	x2/2	
Max. Fork Height	with STD 2-stage mast	mm	3230	3230	3230	3000	
Free Lift		mm	140	140	140	140	
Fork Carriage	ISO Class		II	II	III	III	
Forks	Length x Width x Thickness	mm	1050 x 100 x 40	1050 x 100 x 40	1050 x 125 x 45	1050 x 125 x 45	
1 01/2	Fork Spacing(Min x Max)	mm	200 x 1040	200 x 1040	200 x 1040	200 x 1040	
Tilt of Mast	Forward/Backward	deg	6/9	6/9	6/9	6/9	
	Length to Fork Face	mm	2360	2360	2505	2600	
	Overall Width		1245	1245	1245	1245	
0 "5"	Mast Lowered Height		2160	2160 2160		2160	
Overall Dimensions	Mast Extended Height		4480	4480	4480	4265	
	Overhead Guard Height	mm	2185	2185	2210	2210	
	Seat Height	mm	1070	1070	1070	1070	
Turning Radius	Minimum outside	mm	1980	1980	2100	2180	
Load Moment Center		mm	500	500	508	508	
Aisle 90 degree stacking(add load ler	ngth & clearance)	mm	2480	2480	2608	2688	
Travel Speed	Loaded/Unloaded	km/h	16.0 / 16.0	16.0 / 16.0	16.0 / 16.0	16.0 / 16.0	
Lifting Speed	Loaded/Unloaded	mm/s	500 / 550	480 / 550	420 / 550	380 / 550	
Lowering Speed	Loaded/ Unloaded	mm/s	490 / 460	490 / 460	490 / 460	500 / 460	
Max. drawbar pull	Loaded/Unloaded(5 min. rating)	kgf	1955 / 1905	1955 / 1900	1922 / 1880	1701 / 1685	
Max. gradeability	Loaded/Unloaded(5 min. rating)	%	27 / 41	24 / 39	24 / 31	19/31	
Total Service Weight	with minimum weight of battery	kg	4588	4755	5282	5630	
Axle Load at Loaded	Front / Rear	kg	6001 / 787	6353 / 902	7312 / 970	8056 / 1074	
Axle Load at Unloaded	Front / Rear	kg	2371 / 2217	2224 / 2531	2511 / 2771	2455 / 3175	
	Number of wheels (F/R)		2/2	2/2	2/2	2/2	
Tires	Size , Front		23 x 10 -12	23 x 10 -12	23 x 10 -12	23 x 10 -12	
	Size , Rear		18 x 7 - 8	18 x 7 - 8	18 x 7 - 8	18 x 7 - 8	
Wheel Base	Distance	mm	1535	1535	1679	1679	
	Front	mm	998	998	998	998	
Tread Width	Rear	mm	998	998	998	998	
	at the lowest point	mm	130	130	130	130	
Ground Clearance	at center of wheelbase	mm	140	140	140	140	
	Service		foot / hydraulic	foot / hydraulic	foot / hydraulic	foot / hydraulic	
Brakes	Parking		hand / mech	hand / mech	hand / mech	hand / mech	
	Туре	1	DIN43536A	DIN43536A	DIN43536A	DIN43536A	
	Capacity (5 Hours Rating)		80 / 500	80 / 500	80 / 600	80 / 600	
Battery	Battery compartment sizes(WxLxH)	mm	1040 x 7	'23 x 825	1040 x 8	40 x 868 x 825	
	Weight (Minimun)	kg	1560	1560	1870	1870	
	Drive motor(1 HR Rating)	kW	10.0 X 2	10.0 X 2	10.0 X 2	10.0 X 2	
Electric Motors		kW	21.0	21.0	21.0	21.0	
Control Type		+ -				MOSFET Inverter	
21 -	· ·	bar				235	
Relief Pressure						155	
Control Type)	Hyd. motor(15% Duty) Drive and Hydraulic System	Hyd. motor(15% Duty) kW Drive and Hydraulic System bar	Hyd. motor(15% Duty) kW 21.0	Hyd. motor(15% Duty) kW 21.0 21.0	Hyd. motor(15% Duty) kW 21.0 21.0 21.0	

DIMENSIONAL DRAWING



MAST SPECIFICATIONS and RATED CAPACITIES

Maximum Mast	Fully Lowered			Fully Extended		Free Lift		Rated Load Capacities									
			Height		I ICC LIII		B22X-5			B25X-5			B30X-5				
Type	Type Fork	Height t		With Load Backrest		With Load Backrest		Tilt Angle		LC500	Tilt Angle		LC500	Tilt Angle		LC500	
	Height							FWD	BWD	mm	FWD	BWD	mm	FWD	BWD	mm	
	mm	in	mm	in	mm	in	mm	in	deg	deg	kg	deg	deg	kg	deg	kg	lb
STD	2030	80	1560	61	3280	129	147	6	6	9	2200	6	9	2500	6	9	3000
	2580	102	1835	72	3830	151	147	6	6	9	2200	6	9	2500	6	9	3000
	2950	116	2020	80	4200	165	147	6	6	9	2200	6	9	2500	6	9	3000
	3230	127	2160	85	4480	176	147	6	6	9	2200	6	9	2500	6	9	3000
	3500	138	2410	95	4755	187	147	6	6	9	2200	6	9	2500	6	9	3000
	3800	150	2560	101	5055	199	147	6	6	9	2200	6	9	2500	6	9	3000
	3950	156	2635	104	5205	205	147	6	6	9	2200	6	9	2500	6	9	3000
	4350	171	2835	112	5605	221	147	6	6	9	2200	6	9	2450	6	9	3000
	4960	195	3135	123	6205	244	147	6	6	9	2150	6	9	2350	6	9	2900
FF	2580	102	1835	72	3830	151	630	25	6	9	2200	6	9	2500	6	9	3000
	2950	116	2020	80	4200	165	815	32	6	9	2200	6	9	2500	6	9	3000
	3230	127	2160	85	4480	176	955	38	6	9	2200	6	9	2500	6	9	3000
	3600	142	2410	95	4855	191	1205	47	6	9	2200	6	9	2500	6	9	3000
FFT	3900	154	1885	74	5155	203	680	27	6	9	2200	6	9	2500	6	9	3000
	4290	169	2020	80	5560	219	815	32	6	9	2200	6	9	2450	6	9	3000
	4730	186	2160	85	5980	235	955	38	6	9	2200	6	9	2350	6	9	2950
	5560	219	2510	99	6805	268	1305	51	6	5	2050	6	5	2200	6	5	2750
	6010	237	2660	105	7255	286	1455	57	6	5	2000	6	5	2150	6	5	2700

	Maximum		Fully Lowered		Fully Extended Height		Free Lift		Rated Load Capacities B35X-5			
Mast Type		ork	Height		With Load Backrest		With Load Backrest		Tilt Angle		Load Capacities	
	He	eight							FWD	BWD	LC500 mm	
	mm	in	mm	in	mm	in	mm	in	deg	deg	kg	
STD	1800	71	1560	61	3050	120	152	6	6	9	3500	
	2350	93	1835	72	3600	142	152	6	6	9	3500	
	2720	107	2020	80	3970	156	152	6	6	9	3500	
	3000	118	2160	85	4250	167	152	6	6	9	3500	
	3495	138	2410	95	4750	187	152	6	6	9	3500	
	3655	144	2560	101	4905	193	152	6	6	9	3500	
	3805	150	2635	104	5055	199	152	6	6	9	3500	
	4205	166	2835	112	5455	215	152	6	6	9	3400	
	4805	189	3135	123	6055	238	152	6	6	9	3250	
FF	2350	93	1835	72	3600	142	635	25	6	9	3500	
	2720	107	2020	80	3970	156	820	32	6	9	3500	
	3000	118	2160	85	4250	167	960	38	6	9	3500	
	3495	138	2410	95	4745	187	1210	48	6	9	3500	
FFT	3555	140	1885	74	4805	189	685	27	6	9	3500	
	3960	156	2020	80	5210	205	820	32	6	9	3400	
	4380	172	2160	85	5630	222	960	38	6	9	3300	
	4820	190	2330	92	6070	239	1130	44	6	5	3175	
	5205	205	2510	99	6455	254	1310	52	6	5	3100	

Note: Mast specifications & Rated Capacities are based on standard chassis with solid softer tire and without sideshifter.

TECHNICAL INFORMATION

Standard Equipment

- 80V electrical control system
- · Enclosed 3 phase AC twi n dri ve motors and a hydrauli c motor
- · Fully hydraulic power steering with load sensing system
- · Multi-functional LED and LCD display panel
- Built in self-diagnostics and programming without hand set or laptop
- Three (3) performance selection modes (High, Standard, Energy Efficient)
- · Turtle mode for travel speed reduction only
- Doosan's Operator Sensing System for power interruption
- Double acting parking brake with warning buzzer
- · Oil cooled Disc Brakes
- · Infinitely adjustable tilt steering wheel
- · Static seat with retractable seat belt and seat belt indicator
- 2 front halogen flood lights with 12 volt DC to DC converter
- · Active Control Technology
- · Reinforced anisometric overhead guard
- · Steer angle sensing and indicator with stability control
- · Anti roll back & roll down
- Three modes of regenerative braking accelerator release, pedal braking, and reversal
- Lift and Tilt Locking Hydraulic Control Valve

Mast

Doosan forklift trucks offer a full range of wide view masts;

- STD double mast: 2.0m ~ 5.0m; Standard cost-effective features for many applications.
- FFL double full free lift mast: 2.6m ~ 3.6m; Ideal for stacking in containers or buildings with low roofs, to optimize space utilization.
- FFT triple full free mast: 3.9m ~ 6.0m; Suitable for stacking applications in areas with limited height clearance but where maximum lift is also required.

All masts are J beam uprights with rigid cross members for strength and reliability. Primary lift cylinders have cushioning valves to ensure smooth and silent staging during lifting and lowering.

Carriage

B25X-5 series is equipped with ITA class II or III hook-on type mounting carriage. An optional carriage-mounted sideshifter is available.

AC Electronic Controls

The 3-phase AC controller and enclosed motors ensure the lowest maintenance cost. The elimination of all motor brushes, commutators, and all but one contactor, significantly reduce maintenance and decrease overall operating costs.

The MOSFET inverter controls, mounted on the frame behind the counterweight, are environmentally protected but easily accessible for service. The standard LCD and LED instrumentation package displays battery charge, travel speed, hour meter and many other truck parameters, but also provides run and self-diagnostic information, and can be programmed without the use of an expensive hand-set or software package. Control system is fully lap-top compatible.

ACT(Active Control technology)

Doosan's exclusive and innovative ACT provides several productivity advantages.

- a) Active Performance Control adapts to operating conditions beyond set parameters resulting in predictable and responsive operation.
- b) Active Heat Control continuously monitors motors and inverters and automatically corrects temperature imbalance instead of tripping alarms.
- Active Energy Control provide consistent truck performance throughout the entire 80% discharge cycle of the battery.
- d) Active Operator Comfort Control customize truck parameters to fit operator driving style and preference providing the operator with

self-confidence and control.

Performance Selection

Operator is in control of the truck's power and can optimize productivity and battery consumption rate with a simple push of a button.

a) H - mode : High Performance
b) S - mode : Standard Performance
c) E - mode : Energy Efficient Performance

d) Turtle mode : Speed governor that can be chosen to slow down a previously set travel speed without reducing lifting speed

Intelligent Torque Control

Closed-loop speed feedback system monitors loads on traction and hydraulic motors to maintain speed consistency whether the truck is loaded or unloaded.

- a) Detects ramp stop time for controlled roll back
- b) Continuous temperature monitoring of controller and motors
- c) Full protection against short or open circuits

Twin Drive Axle and Brakes

Twin drive motors are IP20 insulated and equipped with an internal cooling fan. Drive-end bearing and drive shaft are lubricated by drive axle oil for long life. The reliable drive axle with enclosed oil cooled disc brakes ensures long service life and the lowest maintenance cost. The large-capacity oil cooled disc brake for stopping and ensure light brake pedal effort and easy parking brake engagement.

Steering System

One-pump, full hydrostatic power steering, with "On-demand" control, is a standard feature to ensure easy and quiet maneuvering in tight spaces. There is no separate steering motor and pump, thus providing increased reliability. A steer axle sensor provides information back to the main logic to limit travel speeds during tight turning, and provides the operator with a continuous LCD display of steer axle position.

Operator Area

Wide open entry and egress steps, rounded hood, anti-skid rubber floor mat, and two hand grips provide easy operator access to and from the seat. Expansive and inclined floor plate, infinitely adjustable tilt steer column, and deck-mounted control levers, ensure operator comfort and reduced fatigue.

The full-suspension seat with weight and back-rest adjustment, and fore and aft positioning, provide comfortable working positions for all sizes of operators. A convenience tray with cup holder and clipboard is a standard feature to provide ample storage for those miscellaneous workplace items.

Optional Equipment

- Non-marking Tires
- Operator Cab
- Mono-ped Foot Direction and Acceleration Control
- Emergency Switch
- Finger Tip Control Hydraulic Valve
- Auto Tilt Leveling
- Integral Sideshifter or Integral Sideshifting Fork Positioner
- Cold Storage Package
- Operator Cab
- Two Front and Rear Combination Lights
- One Rear Flood Light
- Back-up Alarm
- Rear Strobe Light
- Rear View Mirror



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