www.doosan-iv.com



## **7 Series Forklifts**

## Electric 2.2 to 3.5 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

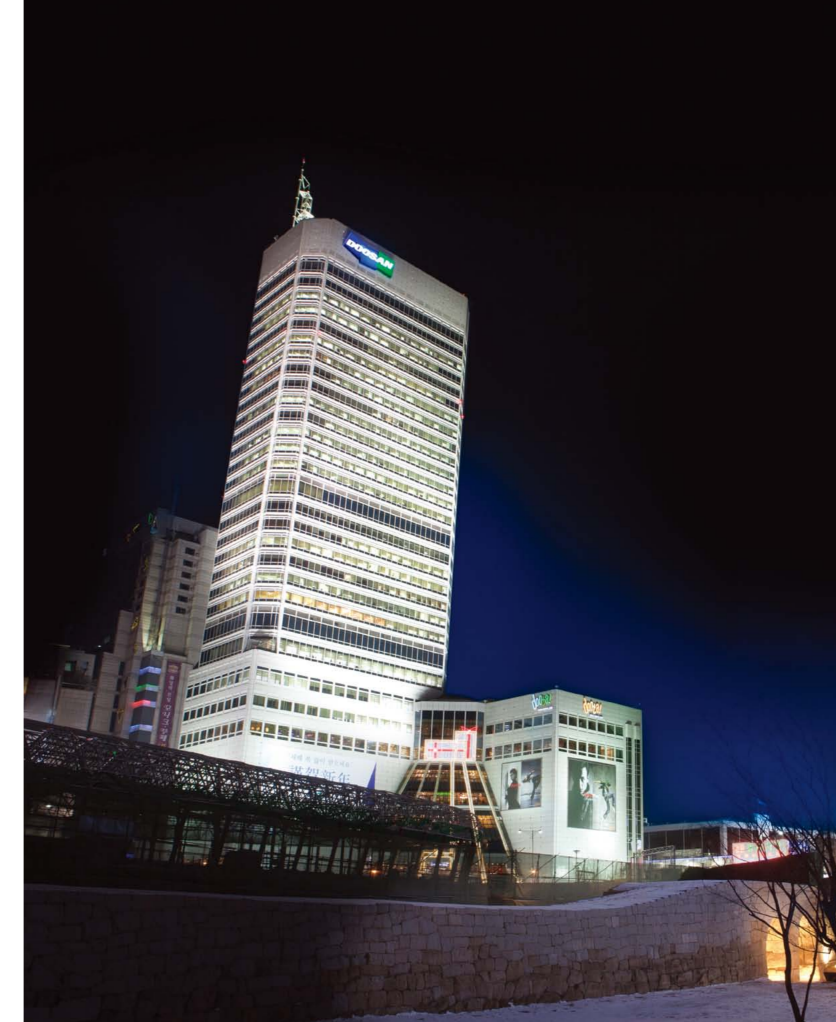
Doosan has created in excess of 90% of its sales within the ISB sector through vigorous reorganization of its business portfolio since 1998.

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.



## **Doosan Industrial Vehicle**

## Major global player in the infrastructure support business with a proud heritage

With a proud history dating back to 1937, when we first started out as Chosun Machinery, Doosan Industrial Vehicle has grown into Korea's largest machinery manufacturer, playing a leading role in the development of the industry in korea.

Today, we are a global enterprise. we operate large-scale plants and sales subsidiaries both at home and overseas and maintain an operational network that spans continents.

### **Committed To Innovation**

We remain committed to the advancement of new technologies and development of talented individuals, positioning us to respond effectively to the rapid changes taking place in the 21st century. Our mission is to strengthen our global position and become the industry leader well into the future.

### **Committed To Our Customers**

We are committed to our customers, providing superior products and excellent services to go with them.

### **Our Promise**

Doosan Industrial Vehicle will be the partner you can count on, always putting our commitment to you first.

### **Award-Winning Machines**

Doosan currently holds a number of export, design & safety awards, including five Forklift Truck Association awards for Design Excellence.

## LEADING THE WAY WORLD CLASS NEW 7 SERIES ELECTRIC TRUCK FROM DOOSAN.

The 7-Series of 4 Wheel electric truck, continue to follow the core Doosan tradition of delivering simple, powerful, performance, whilst most of all, delivering the best possible value for our customer.

GSS





B25X-7 Family
4-Wheel, 80 Voltage
B22/25/30/35X-7, B25XL-7
Reliable Curtis Controller (Drive & Pump)
Enclosed Type Motor (Drive & Pump)

## **PRODUCTIVE.**

### **POWERFUL & RELIABLE**

Using the latest technology in AC control system of Curtis Controller provides an unbeatable combination of power, performance and functionality. And it deliver smooth and seamless power whilst offering the lowest possible energy consumption. Infinitely adjustable, optimized controllability and exceptional reliability makes the new 7-Series, the operator choice of truck.

### INDUSTRY LEADING PERFORMANCE

The specially designed Electro-magnetic Auto Parking Brake(EPB)also gives the operator leaves seat, the truck's EPB is automatically applied with unlimited ramp-hold function. Lifting & Lowering functions and offers the highest levels of efficiency and productivity.



7 Series Electric Forklifts 2.2 to 3.5 Ton Series

## VERSATILE.

**MAXIMIZED PRODUCTIVITY** in Warehouse and Outdoor Applications.

7-Series electric forklifts are rated waterproof and safe for outdoor use. Sealed controller and enclosed type motors are applied, with all related wiring & connectors being silicon sealed. With brand new steer axle, which has been carefully designed to minimize the turning radius and can now achieve a superb 93.2° steer angle. Newly designed round shape of the counter-weight enables the truck to move comfortably in and out of narrow spaces, reducing damage costs.



*7 Series Electric Forklifts* 2.2 to 3.5 Ton Series

# OPTIMUM VISIBILITY.

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

> 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.



The Forklift Truck Association award-wining Doosan Rear Grab Handle with Horn make reversing more comfortable and safe.





The precise designed overhead

bars provides a clear view upward

whilst ensure ultimate strength

guard profile with angled roof

*7 Series Electric Forklifts* 2.2 to 3.5 Ton Series

Rear View Mirror or Panoramic Mirrors offer additional safety to reduce accidents and unnecessary damage to the truck, products or racking



# SUPERB ERGONOMIC.

### **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.



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.



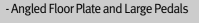
Operators can control the truck's performance settings during operation, simply by navigating the instrumental panel.



The steering column and full suspension comfort seat, armrest and optional headrest are all fully adjustable to accommodate every operators individual preferences.

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

- Large Entry Step with an Anti-Slip Pattern - Easy Grip Handle
- Large Uncluttered Floor Plate





Finger Tip Controls (Optional) Optimal ergonomics giving optimal performance. Fast, precise and infinitely controllable makes operating the effortless and most efficient.





*7 Series Electric Forklifts* 2.2 to 3.5 Ton Series

Hydraulic Levers The direction switch is located on the hydraulic lever, meaning quick change of forward to backward.



# STABLE.

### **MAXIMUM SAFETY & STABILITY**

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.

### 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.

### **TURTLE MODE**

Pushing the slow travel 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.

### 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.

## OPERTOR SENSING SYSTEM (OSS)

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

### SEAT BELT INDICATOR

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.





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.

### 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.

### MAST LOWERING INTER-LOCK

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.

### MAST TILT LOCK

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

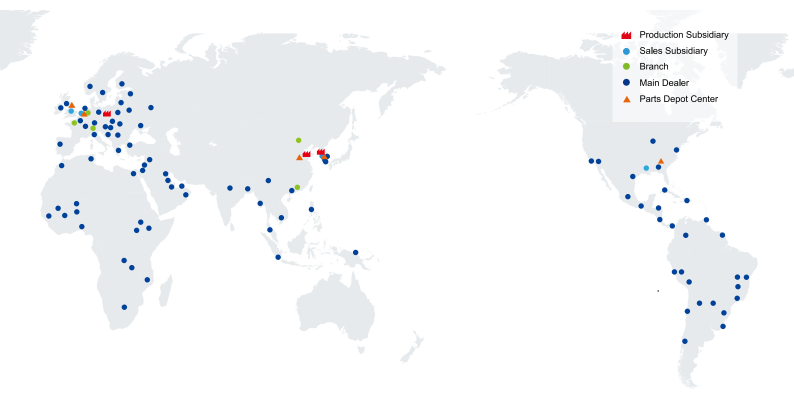


### **OPTIONAL SPECS**

- Decrease of travel speed up to 50% when mast raised above primary stage
- Forward tilt reduced 2 degree when mast raised above primary stage
- Alarm when mast raised above primary stage with mast tilted more than 2 degree
- Returns the mast to vertical position easily by tilt angle sensing (Auto Tilt Leveling)









Doosan Corporation Industrial Vehicle Web site : www.doosan-iv.com AUTHORIZED DEALER

2016 Jan

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DOOSAN

### **7 Series Forklifts** Electric 2.2 to 3.5 ton capacity B22/25/30/35X-7, B25XL-7

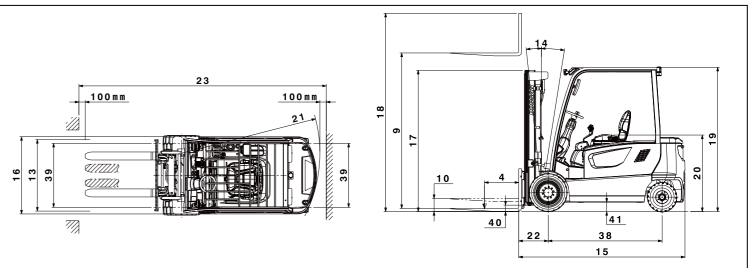


## Lifting Your Dreams

### **GENERAL SPECIFICATION**

P         2         Model         Image: state in the image: state in the image: state in the image: state in the image: state image: st												
bit of the sector o		1	Manufacturer				Doosan	Doosan	Doosan	Doosan	Doosan	
	S	2	Model	odel				B25X-7	B25XL-7	B30X-7	B35X-7	
	ERISTIC	3	Capacity	at rated lo	ad center	kg	2,200	2,500	2,500	3,000	3,500	
No         No         Curation, representance, represe		4	Load center	distance		mm	500	500	500	500	500	
	ACT	5	Power type				AC electric	AC electric	AC electric	AC electric	AC electric	
No         No         Curation, representance, represe	IAR	6	Operator type				driver seated	driver seated	driver seated	driver seated	driver seated	
9         Maximum fank height         Wish DTD 2 sage maximum         mm         0.230	Ċ	7	Tire type	C=cushior	n, P=pneumatic, E=Solid		P, E	P, E	P, E	P, E	P, E	
Int         free lift         int		8	Wheels (x=driven)	number, fr	ont/rear		x 2/2	x 2/2	x 2/2	x 2/2	x 2/2	
In         fork carriage         ISO class         III         III         III         III         III         IIII           11         fork sandig min mai)         mm         40x100x1,050         40x100x1,050         40x100x1,050         40x100x1,050         40x100x1,050         40x100x1,050         40x100x1,050         40x10x1,040         78           11         fork spacing min mai)         mm         772 x 1,057         727 x 1,077         727 x 1,077		9	Maximum fork height	with STD 2	-stage mast	mm	3,230	3,230	3,230	3,230	3,000	
Image: standard of the section of the sect		10	Free lift			mm	147	147	147	152	152	
Image: space		11	Fork carriage	ISO class				Ш	Ш	III	Ш	
Verticity         Test		12	Forks	thickness	x width x length	mm	40x100x1,050	40x100x1,050	40x100x1,050	45x125x1,050	45x125x1,050	
Nome         15         Imp         2,329         2,329         2,474         2,480         1           17         1         1         1,245         1,270         1,070		13	TUIKS	fork spacing (min x max)		mm	272 x 1,035	272 x 1,035	272 x 1,035	286 x 1,044	286 x 1,044	
Note         Image: Second Secon		14	Tilt of mast	forward / l	packward	deg	6/9	6/9	6/9	6/9	6/9	
$  \begin{tabular}{ c                                   $		15		length to f	orkface	mm	2,329	2,329	2,474	2,480	2,564	
$  \begin{tabular}{ c                                   $	NS	16		overall wic	lth	mm	1,245	1,245	1,245	1,245	1,245	
$  \begin{tabular}{ c                                   $	VSIC	17	Overall dimensions	mast lowe	red height	mm	2,160	2,160	2,160	2,160	2,160	
$  \begin{tabular}{ c                                   $	ME	18		mast exter	nded height	mm	3,990	3,990	3,990	3,990	3,760	
$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	ā	19		overhead g	guard height (Cabin)	mm	2,185	2,185	2,210	2,210	2,210	
21         Inner turning radius         mm         348         348         340         340           22         Load moment (with pallet 3.clearance)         center of dive axle to fork face         mm         448         448         448         448         454           23         Right Angle Stacking Aisle Width (with pallet 3.clearance)         pallet 1.000x1.200 crossways         mm         3,620         3,620         3,766         3,772         0           24         Right Angle Stacking Aisle Width pallet 400A1,200 lengthways         mm         3,799         3,944         3,950         0           25         Speed         lift         loaded/unloaded         km/h         16/18         16/17         176         176         176         176         176         176         176         176         176         176         176         176         176		20		seat heigh	t	mm	1,070	1,070	1,070	1,070	1,070	
Inner tuning adius         mm         348         348         340         340           1         Load moment constant         center of trace         mm         348         440         460         420/600         420/600         420/600         420/600         420/600         420/600         420/600         420/600         420/600         420/600         420/600         420/600         420/600         420/600         420/600         420/600         420/600         420/600         420/600         <		21	Outer turning radius			mm	1,950	1,950	2,095	2,095	2,155	
Vert         22         constant         center of orty-race         mm         448         448         448         448         448         448         454           2         Right Angle Stacking Aisle With (with pallets acking Aisle With pallet 300x1,200 crossways)         mm         3,620         3,620         3,766         3,772         X           24         (with pallets acking Aisle With pallet 300x1,200 crossways)         mm         3,799         3,944         3,950         X           25         Speed         lint         loaded/unloaded         mm/s         500/600         480/600         480/600         420/600         32           28         Max. drawbar pult         at 1.6 km/h, loaded/unloaded         mm/s         490/460         <			Inner turning radius			mm	348	348	340	340	340	
		22	Cent		enter of drive axle to fork face		448	448	448	454	454	
Image: market base         pallet 80x1,200 lengthways         mm         3,799         3,749         3,944         3,950           If and add minoaded         km/h         16/18 <th16 18<="" th="">         16/18         16/18</th16>		23	Right Angle Stacking A	sle Width pallet 1,000x1,200 crossways		mm	3,620	3,620	3,766	3,772	3,832	
$ \begin{tabular}{ c c c c c c } \hline V & Sop & Sop & V & Sop & V & Sop & V & Sop & Sop & Sop & V & Sop & Sop & V & Sop & Sop & Sop & V & Sop & Sop & Sop & V & Sop & Sop & Sop & Sop & V & Sop $			(with pallets & clearan	ce) pallet 800x1,200 lengthways		mm	3,799	3,799	3,944	3,950	4,010	
	巴				loaded/unloaded	km/h	16/18	16/18	16/18	16/18	16/18	
	AAN	25	Speed	lift	loaded/unloaded	mm/s	500/600	480/600	480/600	420/600	380/600	
	OR	26		5		mm/s			,		500/460	
	ERF				· · · ·	-					1,768/1,675	
Image: system         33         Axle load         loaded, front/rear         kg         5,807/813         6,275/848         6,258/970         7,197/870         7,9           34         Axle load         unloaded, front/rear         kg         2,294/2,125         2,284/2,339         2,391/2,337         2,547/2,521         2,5           36         Tires         size         front         2/2 <th>•</th> <th></th> <td></td> <td></td> <td>· · ·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>20/31</td>	•				· · ·						20/31	
$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	보		Total weight							-	5,486	
$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	VEIC		Axle load								7,940/1,046	
$ \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	-			,		Kg					2,532/2,954	
$ \begin to the problem term of term $			Time -	number of	,						2/2	
$ \begin term for the term for term $			lires	size	size						23x10-12 18x7-8	
$ \begin{tabular}{ c c c c c } \hline Yer a front & front $			Wheelbess	distance	ledi							
$ \begin{tabular}{ c c c c c c } \hline $40$ & $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$	SIS	38	wheel base					-		-	1,750 998	
$ \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	ASS	39	Tread width								998	
$ \begin{array}{ c c c c c } \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	ਤ	40			at the lowest point						130	
$ \begin{array}{ c c c c c c } \hline 42 \\ \hline 43 \\ \hline 44 \\ \hline 43 \\ \hline 44 \\ \hline 43 \\ \hline 44 \\ \hline 44 \\ \hline 8 \\ \hline 8 \\ \hline 45 \\ \hline 45 \\ \hline 45 \\ \hline 8 \\ \hline 8 \\ \hline 45 \\ \hline 45 \\ \hline 8 \\ \hline 8 \\ \hline 45 \\ \hline 45 \\ \hline 8 \\ \hline 8 \\ \hline 45 \\ \hline 8 \\ \hline 8 \\ \hline 14 \\$			Ground clearance	loaded	· ·						190	
43       Brakes       parking brake       auto-electric       aut				service hr							hydraulic	
Vertice         type         DIN 43536 A         DIN			Brakes					-		-	auto-electric	
Vert of the section				type voltage capacity (5 hours rating) - normal							DIN 43536 A	
45         Battery         capacity (5 hours rating) - normal         AH         500         500         600         600         600           capacity (5 hours rating) - max.         AH         620         620         775         775         775           46         Battery compartment         at chassis sizes (W x L x H)         mm         1040 x 720 x 765         1,040 x 865 x 765           47         Electric motors         drive motor rating at S2 60 minutes         kW         10.0 x 2         10.						v					80	
VIC         Capacity (5 hours rating) - max.         AH         620         620         775         775           46         Battery compartment         at chassis sizes (W x L x H)         mm         1040 x 720 x 765         1,040 x 865 x 765           47         Electric motors         drive motor rating at S2 60 minutes         kW         10.0 x 2         10.0 x 2 </th <th></th> <th>45</th> <td rowspan="2">Battery</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>600</td>		45	Battery								600	
54     Control type     drive and hydraulic     type     MOSFET inverter       55     Drive axle     brake type     type     ODB       57     Relief pressure     system     bar     183     193     193     207											775	
54     Control type     drive and hydraulic     type     MOSFET inverter       55     Drive axle     brake type     type     ODB       57     Relief pressure     system     bar     183     193     193     207	N					kg	1,560	1,560	1,870	1,870	1,870	
54     Control type     drive and hydraulic     type     MOSFET inverter       55     Drive axle     brake type     type     ODB       57     Relief pressure     system     bar     183     193     193     207	TR/	46	Battery compartment	at chassis	sizes (W x L x H)		1040 x 7	20 x 765	1	,040 x 865 x 76	5	
54     Control type     drive and hydraulic     type     MOSFET inverter       55     Drive axle     brake type     type     ODB       57     Relief pressure     system     bar     183     193     193     207	VER	47	Flastria	drive moto	r rating at S2 60 minutes	kW	10.0 x 2	10.0 x 2	10.0 x 2	10.0 x 2	10.0 x 2	
55     Drive axle     brake type     ODB       57     Relief pressure     system     bar     183     193     193     207	POV	48	Electric motors	lifting mot			21	21	21	21	21	
57     Relief pressure         system     bar       183     193       193     207		54	Control type	drive and	nydraulic	type			MOSFET inverte	r		
57 Relief pressure		55	Drive axle	brake type		type	ODB					
attachment bar 155 155 155 155		57	Relief pressure	system		bar	183	193	193	207	235	
		,,		attachment		bar	155	155	155	155	155	

### **DIMENSIONAL DRAWING**



### **MAST SPECIFICATIONS and RATED CAPACITIES**

### B22X-7, B25X-7, B25XL-7

	Maximum Fork Height		Fully		Rated Load Capacities									
			Extended Height	Free Lift	B22X-5, B25X-7, B25XL-7 Tilt Angle				B22X-7 Load Capacities		B25X-5, B25XL-7 Load Capacities			
Mast		Maximum Lowered												
type		Height	with Load Backrest	With Load Backrest	Single	Single Pneu.		Single Solid		Single Solid	Single Pneu.	Single Solid		
					FWD	BWD	FWD	BWD	LC500mm	LC500mm	LC500mm	LC500mm		
	mm	mm	mm	mm	deg	deg	deg	deg	kg	kg	kg	kg		
STD FF	2,950 3,230 3,500 3,800 3,950 4,350 4,960 2,950 3,230 3,600	2,020 2,160 2,410 2,560 2,635 2,835 3,135 2,020 2,160 2,410	4,200 4,480 4,755 5,055 5,205 5,605 6,205 4,200 4,480 4,855	147 147 147 147 147 147 147 147 147 815 955 1,205	6 6 6 6 6 6 6 6 6	9 9 9 9 9 9 9 9 9 9	6 6 6 6 6 6 6 6 6	9 9 9 9 9 9 9 9 9 9	2,200 2,200 2,200 2,200 2,200 2,200 2,100 2,200 2,200 2,200 2,200	2,200 2,200 2,200 2,200 2,200 2,200 2,125 2,200 2,200 2,200 2,200	2,500 2,500 2,500 2,500 2,500 2,500 2,425 2,500 2,500 2,500	2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500		
FFT	3,900 4,290 4,730 4,805 5,560 6,010	1,885 2,020 2,160 2,165 2,510 2,660	4,8355 5,155 5,560 5,980 6,055 6,805 7,255	680 815 955 980 1,305 1,455	6 6 6 6 6 6	9 9 9 9 5 5	6 6 6 6 6 6	9 9 9 9 9 9 9	2,200 2,200 2,150 2,150 2,000 1,875	2,200 2,200 2,175 2,175 2,025 1,950	2,500 2,500 2,475 2,450 2,275 1,700	2,500 2,500 2,500 2,475 2,325 2,250		

### B30X-7

	Maximum Fork Height		Fully	Free Lift	Rated Load Capacities B30X-7							
		Maximum	Extended Height									
Mast type		Lowered				Tilt	Load Ca	pacities				
		Height	with Load Backrest	with Load Backrest	Single Pneu.		Single Solid		Single Pneu	Single Solid		
					FWD	BWD	FWD	BWD	LC500mm	LC500mm		
	mm	mm	mm	mm	deg	deg	deg	deg	kg	kg		
STD FF	2,950 3,230 3,500 3,800 3,950 4,350 4,960 2,950 3,230 3,600	2,020 2,160 2,410 2,560 2,635 2,835 3,135 2,020 2,160 2,410	4,200 4,480 4,755 5,055 5,205 5,605 6,205 4,200 4,480 4,855	152 152 152 152 152 152 152 152 820 960 1,210	6 6 6 6 6 6 6 6 6	9 9 9 9 9 9 5 5 9 9 9	6 6 6 6 6 6 6 6 6	9 9 9 9 9 9 9 9 9	3,000 3,000 3,000 3,000 2,950 2,800 3,000 3,000 3,000	3,000 3,000 3,000 3,000 2,975 2,825 3,000 3,000 3,000		
FFT	3,900 4,290 4,730 4,805 5,560 6,010	1,885 2,020 2,160 2,165 2,510 2,660	5,155 5,560 5,980 6,055 6,805 7,255	685 820 960 985 1,310 1,460	6 6 6 6 6 6	9 9 9 9 5 5	6 6 6 6 6 6	9 9 9 9 9 5	2,900 2,900 2,850 2,850 2,300 1,775	2,900 2,900 2,875 2,875 2,700 2,600		

Note : Specification values quoted in this specification sheet have been rounded. Performance may vary due to operation conditions. Products and specifications are subject to improvement and change without prior notices.

#### B35X-7

			Fully		Rated Load Capacities B35X-7							
		Maximum	Extended Height	Free Lift with Load Backrest								
Mast type	Maximum Fork Height	Lowered				Tilt /		Load Capacities				
	J J	Height	with Load Backrest		Single Pneu.		Single Solid		Single Pneu	Single Solid		
					FWD	BWD	FWD	BWD	LC500mm	LC500mm		
	mm	mm	mm	mm	deg	deg	deg	deg	kg	kg		
STD	2,720 3,000 3,495 3,655 3,805 4,805	2,020 2,160 2,410 2,560 2,635 3,135	3,970 4,250 4,750 4,905 5,055 6,055	152 152 152 152 152 152 152	6 6 6 6 6	9 9 9 9 9 5	6 6 6 6 6 6	9 9 9 9 9 9	3,500 3,500 3,500 3,500 3,500 3,500 3,125	3,500 3,500 3,500 3,500 3,500 3,425		
FF	2,720 3,000 3,495	2,020 2,160 2,410	3,970 4,250 4,745	820 960 1,210	6 6 6	5 5 5	6 6 6	9 9 9	3,500 3,500 3,500	3,500 3,500 3,500		
FFT	3,555 3,960 4,380 4,820 5,205 5,655	1,885 2,020 2,160 2,330 2,510 2,660	4,805 5,210 5,630 6,070 6,455 6,905	685 820 960 1,130 1,310 1,460	6 6 6 6 6	9 9 5 5 5 5	6 6 6 6 6	9 9 9 9 9 5	3,400 3,400 3,300 3,175 2,575 2,000	3,400 3,400 3,400 3,400 3,300 3,200		

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

Specification values quoted in this catalog have been rounded. Products and specifications are subject to improvement and change without notice. Performance may vary due to operating conditions. The performance shown represents nominal values obtained under typical operating conditions.



Doosan Industrial Vehicles Seoul Office Web site : www.doosan-iv.com

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