

https://www.hd-xitesolution.com/material_handling

2025.06

Electric forklift **B-X series** 60/70/80/90B-X, 80B-XL



Next-Generation Electric Power, A New Level of Innovation

THE NEXT GENERATION



Powerful Performance, Electric Innovation

Equipped with high-performance batteries that deliver output equivalent to ICE* forklift trucks, these electric models ensure efficient operation in both indoor and outdoor environments.



Fast Charging, High Efficiency

Delivers exceptional work efficiency with up to 12 hours of operation on a single charge. (Based on the 93kWh battery option for the 70B-X model.)



Hi-Care Service

Feel confident with the Hi-Care service from Hyundai Material Handling — rapid maintenance support from certified Hyundai industrial vehicle engineers along with customised safety training tailored to your needs.



Rugged Durability Meets Comfortable Operation

By incorporating core components such as the cabin and tire used in ICE powered forklifts, this series maintains durability while providing a low-noise, low-vibration design for a cleaner and more pleasant working environment, indoors and out.



Proven Battery Safety and Long-Lasting Durability

Batteries are UL and CE* certified to ensure operational safety and are rated IP67 for water resistance, making them suitable for outdoor use under various conditions.



Eco-Friendly Operation

No harmful gas emissions during use to ensure clean workplaces while contributing to ESG goals and carbon neutral operation.

* ICE: internal combustion engine, UL: North American certification (Underwriters Laboratories), CE: European certification (Conformité Européenne)

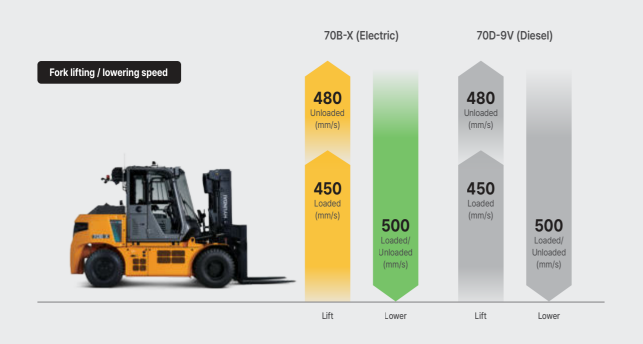
ENERGY & PERFORMANCE

Experience the ultimate performance with the Hyundai Material Handling 60/70/80/90B-X Series. Delivering powerful capability and outstanding work efficiency on par with ICE forklifts, this series ensures top-tier performance in any work environment.



Performance Equal to ICE Powered Models

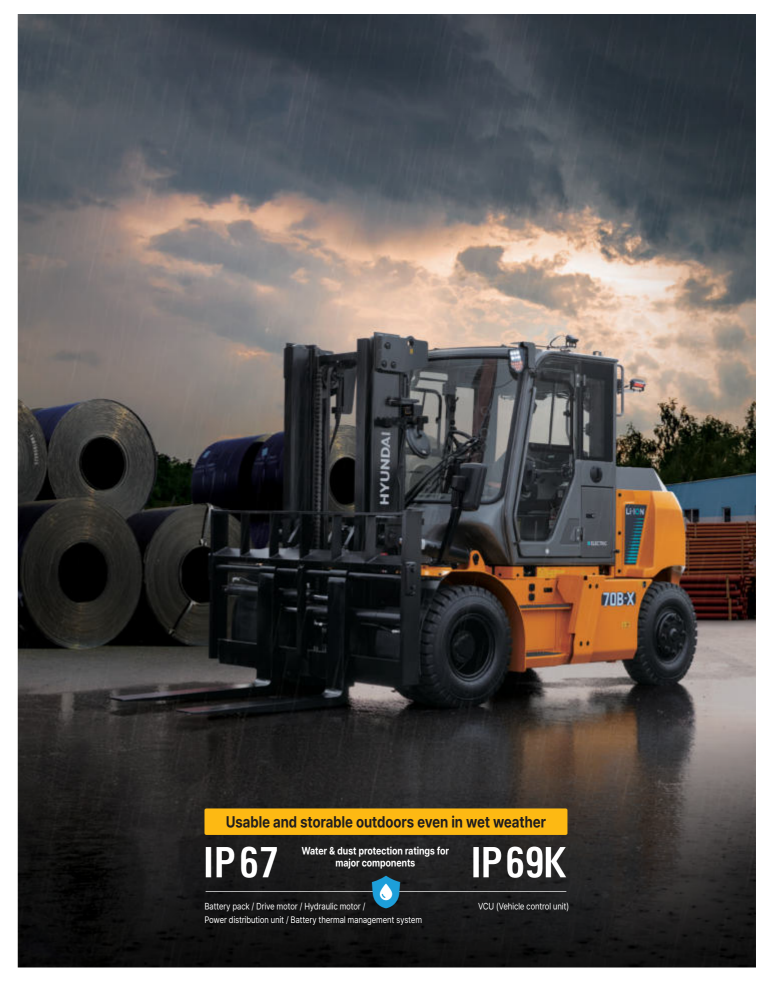
Delivers outstanding operational performance in any environment with output equivalent to that of ICE powered forklifts.





Loaded/Unloaded, km/h





ENERGY & PERFORMANCE





Standard lithium battery included



Comes equipped with high-performance lithium batteries for extended runtime and fast charging, improving work convenience and efficiency.





Maintains optimal battery temperature regardless of external conditions, ensuring stable performance even in extremely hot or cold environments.

Battery fire suppression system



Real-time battery monitoring detects abnormal signals and controls charging/discharging, while activating automatic fire suppression systems as needed to ensure safety.

On-demand system

The hydraulic motor operates optimally on lever inputs, * Based on 93kWh battery option. delivering a quieter performance compared to ICE models and productive and economical working.

Charging solution & Battery runtime information



ENERGY & PERFORMANCE



* Battery charging time and runtime may vary depending on operational conditions.

Large heated side mirrors

Heated mirrors give wide rear visibility for safe operation even in poor weather.

4.3" LCD cluster

Displays battery level, temperature and warning lights, and allows mode and feature adjustments.

Air suspension & Swivel seat Enhances comfort with shock absorption while giving easy access.

 \bigcirc

000

Constant heating & Cooling

Provides maximum climate control performance regardless of coolant temperature.

Dual brake pedals

Allows two-foot operation, familiar to ICE drivers.

CONVENIENCE

Ergonomic design with a range of driver-focused features creates the optimal environment for comfortable and efficient working.

12V socket & USB charger

Convenient power supply for accessories inside the cabin.





Various Driver Convenience Features for Easier Operation

Creep mode (Optional)

Smooth low-speed movement without using the accelerator pedal while allowing fine movement and reducing operator fatigue



Allows travel at 2.5 km/h without pressing the accelerator

Auto hold / Auto parking

These functions enhance safety by automatically applying the parking brake when the forklift is stationary or the driver dismounts.



Auto hold: Automatically engages the parking brake when the brake pedal is held for more than 4 seconds. Auto parking: Automatically engages the parking brake when the operator leaves the seat.



Even on slopes, the system gently controls speed to prevent the forklift from rolling back, helping ensure safe stopping and restarting.



Always park on level ground when using this function for safety.

CONVENIENCE



Drive mode selection

Operators can choose the most suitable driving mode depending on their preferences and working environment.



SAFETY

Along with great reliability, advanced safety systems help prevent accidents even in unexpected situations to create a safer industrial working environment.

153



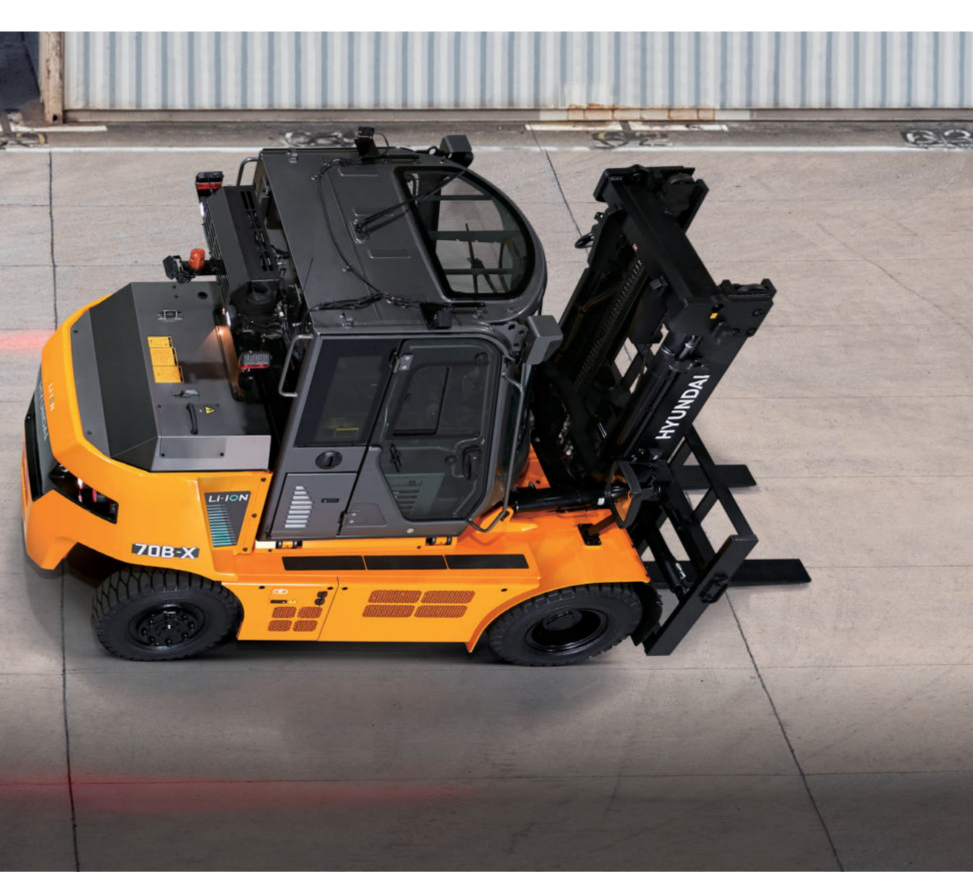
Blue spot & Red zone (Optional)

Blue spot projects a blue light in front of the forklift, warning pedestrians ahead of approaching equipment. Red zone creates a visual safety boundary around the forklift using red lighting to help prevent accidents and protect everyone in the workplace.



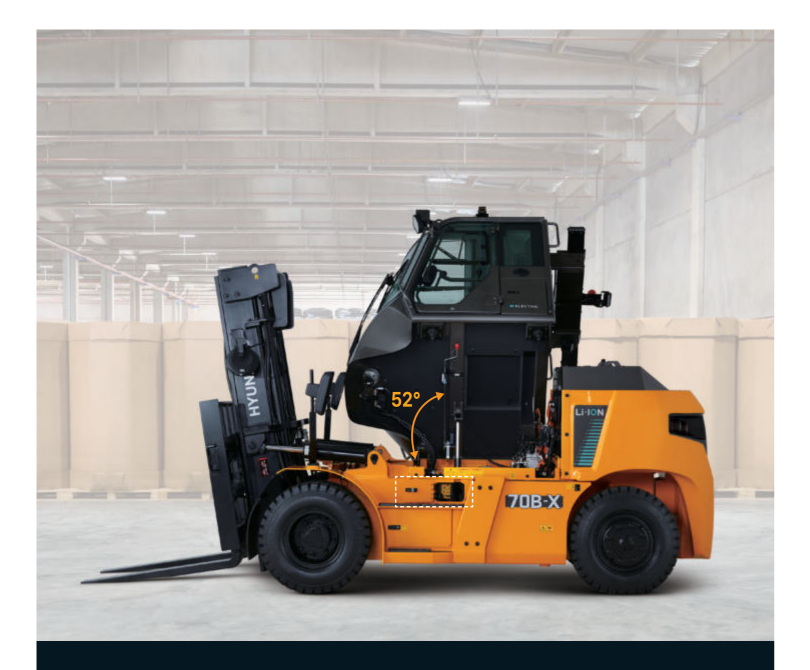
Pedestrian detection system (Optional)

A smart safety-assist system is designed to prevent collisions between pedestrians and forklifts. When the camera detects a person nearby, the system highlights the surrounding area in yellow on the monitor, providing a clear visual warning to the operator.



MAINTENANCE

A design focused on easy servicing and economical maintenance allows for reliable long-term operation.

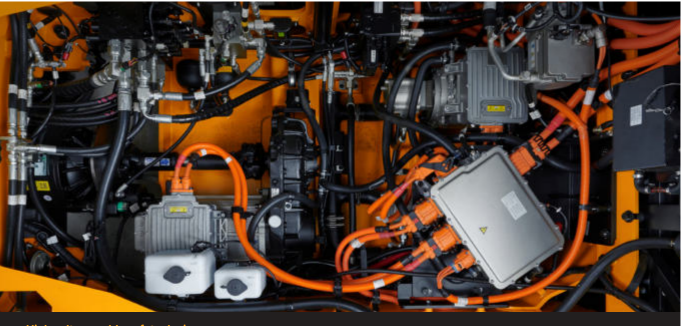


Superior Maintenance Accessibility

The cabin tilts up to 52 degrees, providing good access for maintenance. Key components such as the powertrain, hydraulic and electrical systems are easily accessible ensuring excellent serviceability. From routine inspections to parts replacement, maintenance is quick, efficient and minimises downtime.

Cabin Tilting Switch

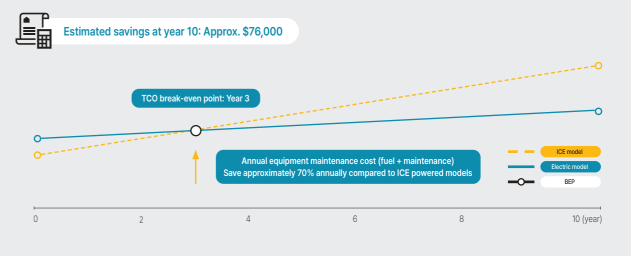


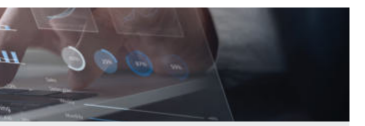


High voltage cable safety design Bright orange insulation makes high-voltage lines easy to identify, while excellent insulation performance and protection against overheating and external impact ensure safe operation.



Total cost of ownership (TCO) comparison : Next-gen electric model (B-X) vs. ICE powered model (D-9V)







Water-cooled cooling system



The system efficiently cools the battery and key components to ensure peak performance and safety so stable operation is maintained even under heavy-duty working without degrading performance.

Accessory bar & storage space



A dedicated mounting bar to the right of the driver's seat and a built-in storage compartment below the cabin help create a personalised and efficient work environment.

EHPS system



Delivers precise steering and smooth handling, offering excellent maneuverability in tight spaces, reducing driver fatigue.



FEATURES

Extended fender (Optional)



Shields the operator and work environment from debris and contaminants kicked up from the front tires.



With the all-new Hi MATE, you can manage forklift fleets at your logistics site. Visualised data supports the development of management plans for improving safety, boosting productivity, and reducing costs on-site.





Fleet-Level Equipment Operation Management

 Real-time monitoring and post-operation management support by fleet, vehicle, and operator Provides operation efficiency, utilisation trends, route tracking, fault alerts, and consumable status

Wireless Configuration and Software Update Support Remote configuration of key operational features

6

and wireless software update capability * Supported models are being expanded



Smartphone App · Fleet and vehicle-level monitoring.

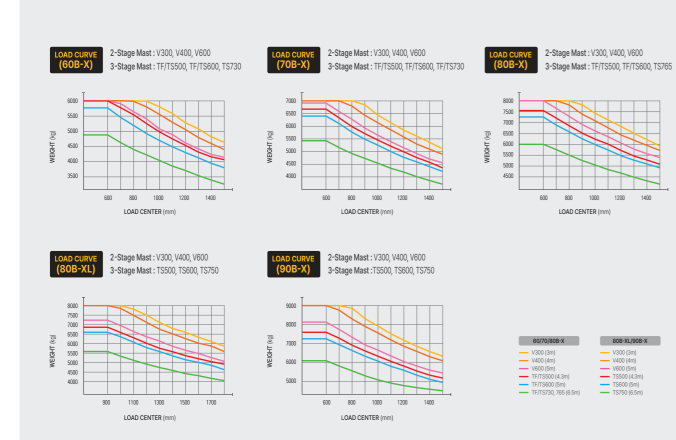
remote settings, and work instructions Compatible with Galaxy (Android) and iPhone devices



 Compatible with third-party communication terminals and operator authentication devices Supports basic features such as operation data management

New **B-X Series**

Load Capacity



Mast Specifications (60B-X)

		Maximum	Overall height	Free lift height	Tilt a	angle	Load capacity	Truck weight
Mast 1	уре	Fork Height	(Lowered)	Fiee IIIt height	FWD		(600mm LC)	(Unloaded)
					deg	deg	kg	kg
	V300	3,030	2,515	140	15	10	6,000	9,704
	V330	3,330	2,665	140	15	10	6,000	9,752
	V350	3,530	2,765	140	15	10	6,000	9,784
	V370	3,730	2,865	140	15	10	6,000	9,815
Standard	V400	4,030	3,015	140	15	10	6,000	9,871
	V450	4,530	3,315	140	15	10	6,000	10,099
	V500	5,030	3,565	140	15	10	6,000	10,179
	V550	5,530	3,815	140	15	10	6,000	10,258
	V600	6,030	4,065	140	15	10	6,000	10,337
	TF/TS450	4,560	2,565	1,320	15	10	6,000	10,295
	TF/TS500	5,060	2,765	1,520	15	10	6,000	10,387
Triple stage	TF/TS550	5,600	2,965	1,720	15	10	6,000	10,498
	TF/TS600	6,060	3,165	1,920	15	10	5,800	10,585
	TS730	7,330	3,570	2,460	15	6	4,900	11,026

Mast Specifications (70B-X)

Mast Type		Maximum	Overall height	Free lift height	Tilt a	angle	Load capacity	Truck weight
		Fork Height	(Lowered)	Free IIIt height	FWD		(600mm LC)	(Unloaded)
					deg	deg	kg	kg
	V300	3,030	2,515	140	15	10	7,000	10,182
	V330	3,330	2,665	140	15	10	7,000	10,230
	V350	3,530	2,765	140	15	10	7,000	10,261
	V370	3,730	2,865	140	15	10	7,000	10,293
Standard	V400	4,030	3,015	140	15	10	7,000	10,349
	V450	4,530	3,315	140	15	10	7,000	10,577
	V500	5,030	3,565	140	15	10	7,000	10,657
	V550	5,530	3,815	140	15	10	7,000	10,736
	V600	6,030	4,065	140	15	10	6,700	10,815
	TF/TS450	4,560	2,565	1,320	15	10	7,000	10,772
	TF/TS500	5,060	2,765	1,520	15	10	6,950	10,864
Triple stage	TF/TS550	5,600	2,965	1,720	15	10	6,750	10,975
	TF/TS600	6,060	3,165	1,920	15	10	6,400	11,063
	TS730	7,330	3,570	2,460	15	6	5,450	11,503

Mast Specifications (80B-X)

Mast Type		Maximum	Overall height	Free lift height	Tilt angle		Load capacity	Truck weight
		Fork Height	(Lowered)	Free lift neight	FWD		(600mm LC)	(Unloaded)
					deg	deg	kg	kg
	V300	3,040	2,675	150	15	10	8,000	11,733
	V330	3,340	2,825	150	15	10	8,000	11,782
	V350	3,540	2,925	150	15	10	8,000	11,815
	V370	3,740	3,025	150	15	10	8,000	11,847
Standard	V400	4,040	3,175	150	15	10	8,000	11,896
	V450	4,540	3,475	150	15	10	8,000	12,111
	V500	5,040	3,725	150	15	10	8,000	12,193
	V550	5,540	3,975	150	15	10	7,950	12,274
	V600	6,040	4,225	150	15	10	7,550	12,356
	TF/TS450	4,570	2,750	1,440	15	10	8,000	12,381
	TF/TS500	5,070	2,950	1,640	15	10	8,000	12,484
Triple stage	TF/TS550	5,570	3,150	1,840	15	10	7,700	12,586
	TF/TS600	6,070	3,350	2,040	15	10	7,250	12,715
	TS765	7,650	3,970	2,660	15	6	6,000	13,028

Mast Specifications (80B-XL)

		Maximum	Overall height	Free lift height	Tilt a	angle	Load capacity	Truck weight
Mast T	уре	Fork Height	(Lowered)	Free lift height	FWD		(LC900mm)	(Unloaded)
					deg	deg	kg	kg
	V300	3,025	2,850	150	15	10	8,000	13,453
	V350	3,525	3,100	150	15	10	8,000	13,514
	V400	4,025	3,400	150	15	10	8,000	13,587
Standard	V450	4,525	3,650	150	15	10	8,000	13,764
	V500	5,025	3,900	150	15	10	7,800	13,825
	V550	5,525	4,200	150	15	10	7,200	13,899
	V600	6,025	4,450	150	15	10	6,900	14,045
	TS450	4,535	2,995	1,665	15	10	7,500	14,312
	TS500	5,035	3,195	1,865	15	10	7,250	14,424
Triple stage	TS550	5,535	3,395	2,065	15	10	7,000	14,635
	TS600	6,035	3,595	2,265	15	10	6,600	14,845
	TS750	7,535	4,195	2,865	15	6	5,600	15,201

Mast Specifications (90B-X)

		Maximum	Overall height	Free lift height	Tilt angle		Load capacity	Truck weight
Mast T	уре	Fork Height	(Lowered)	Free Int height	FWD		(600mm LC)	(Unloaded)
					deg	deg	kg	kg
	V300	3,025	2,850	150	15	10	9,000	13,101
	V350	3,525	3,100	150	15	10	9,000	13,162
	V400	4,025	3,400	150	15	10	9,000	13,235
Standard	V450	4,525	3,650	150	15	10	9,000	13,412
	V500	5,025	3,900	150	15	10	8,750	13,473
	V550	5,525	4,200	150	15	10	8,050	13,547
	V600	6,025	4,450	150	15	10	7,650	13,693
	TS450	4,535	2,995	1,665	15	10	8,450	13,960
	TS500	5,035	3,195	1,865	15	10	8,150	14,072
Triple stage	TS550	5,535	3,395	2,065	15	10	7,800	14,283
	TS600	6,035	3,595	2,265	15	10	7,300	14,493
	TS750	7,535	4,195	2,865	15	6	6,100	14,849

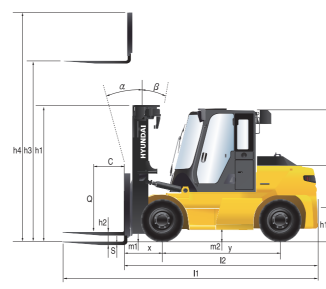
SPECIFICATIONS (60/70/80/90B-X)

Distingu	ishing marks							
	Manufacturer		Hyundai					
	Manufacturer's model designation		60B-X	70B-X	80B-X	90B-X	80B-XL	
1.1	Drive : electric (battery or mains), diesel, petrol, fuel ga	IS	Electric	Electric	Electric	Electric	Electric	
1.2	Type of operation: hand, pedestrian, standing, seated,	order-picker	Seated	Seated	Seated	Seated	Seated	
1.3	Load capacity / Rated load	Q (kg)	6,000	7,000	8,000	9,000	8,000	
1.4	Load center distance	c (mm)	600	600	600	600	900	
1.5	Load distance, Center cf drive axle to fork	x (mm)	610	610	690	720	720	
1.6	Wheelbase	y (mm)	2,300	2,300	2,500	2,500	2,500	
Weights								
2.1	Service weight	kg	9,704	10,214	11,703	13,100	13,452	
2.2	Axle loading, loaded front/rear	kg	13,773 / 1,931	15,186 / 2,028	17,430 / 2,273	19,487 / 2,613	18,932 / 2,520	
2.3	Axle loading, unloaded front/rear	kg	4,617 / 5,087	4,503 / 5,711	5,302 / 6,401	5,735 / 7,365	5,748 / 7,704	
Tire								
3.1	Tires : solid rubber, superelastic, pneumatic, polyureth	ane	Р	Р	Р	Р	Р	
3.2	Tire size, front		8.25-15-14PR	8.25-15-14PR	9.00-20-14PR	9.00-20-14PR	9.00-20-14PR	
3.3	Tire size, rear		8.25-15-14PR	8.25-15-14PR	9.00-20-14PR	9.00-20-16PR	9.00-20-16PR	
3.5	Wheels, number front / rear (X = driven wheels)		4×2	4×2	4×2	4×2	4×2	
3.6	Tread, front	b10 (mm)	1,578	1,578	1,632	1,693	1,693	
3.7	Tread, rear	b11 (mm)	1,602	1,602	1,700	1,700	1,700	
General	Specifications							
4.1	Tilt of mast/fork carriage forward/backrward	degrees	15/10	15/10	15/10	15/10	15/10	
4.2	Height, Mast lowered	h1 (mm)	2,515	2,515	2,675	2,850	2,850	
4.3	Free lift	h2 (mm)	140	140	145	150	150	
4.4	Lift height	h3 (mm)	3,030	3,030	3,040	3,025	3,025	
4.5	Height, Mast extended	h4 (mm)	4,320	4,320	4,375	4,360	4,360	
4.7	Height of overhead guard (Cabin)	h5 (mm)	2,565(Cab. 2,595)	2,565(Cab. 2,590)	2,640(Cab. 2,670)	2,645(Cab. 2,675)	2,645(Cab. 2,67	
4.19	Overall length	l1 (mm)	4,875	4,875	4,990	5,075	5,075	
4.20	Length to face of forks	I2 (mm)	3,675	3,675	3,790	3,875	3,875	
4.21	Overall width	b1 (mm)	2,088	2,088	2,194	2,265	2,265	
4.22	Fork dimensions	I x e x s (mm)	65 × 150 × 1,200	65 × 150 × 1,200	70 × 180 × 1,200	75 × 180 × 1,200	75 × 180 × 1,200	
4.23	Fork carriage ISO 2328, Class / Type A, B		Class IV	Class IV	Class IV	-	-	
4.24	Fork-Carriage width (with backrest)	b3 (mm)	2,068	2,068	2,268	2,265	2,265	
4.31	Ground clearance, Below mast, Loaded	m1 (mm)	195	195	250	250	250	
4.32	Ground clearance, Center of wheelbase	m2 (mm)	224	224	306	306	306	
4.34.1	Aisle width for pallets 1,000 X 1,200 crossways	Ast (mm)	5,190	5,190	5,510	5,510	5,510	
4.34.2	Aisle width for pallets 800 X 1,200 lengthways	Ast (mm)	5,390	5,390	5,710	5,710	5,710	
4.35	Turning radius	Wa (mm)	3,380	3,380	3,620	3,620	3,620	
Perform				-,			-1	
5.1	Travel speed, loaded / unloaded	km/h	27 / 28.5	27 / 28.5	27 / 28.5	28/33	28/33	
5.2	Lift speed, loaded / unloaded	mm/s	450 / 480	450 / 480	450 / 480	450 / 480	450 / 480	
5.3	Lowering speed, loaded / unloaded	mm/s	500 / 500	500 / 500	500 / 500	500 / 500	500 / 500	
5.6	Max. drawbar pull, loaded / unloaded	N	69,972 / -	69,580 / -	70,952 / -	64,288 / -	59,456 / -	
5.8	Max. gradeability, loaded / unloaded / -	%	47	40	30	26	26	
5.10	Service brake	70	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	
Motor/Ba			Hydradiic	Hydraulic	Hydraulic	Hydraulic	Hyuraulic	
6.1		kW	75	75	75	75	75	
6.2	Drive motor rating S2 60min	kW	33×2	33×2	75 33×2	75 33×2	33×2	
	Lift motor rating at \$3 15%					33×2 347.7 / 200	33×2 347.7 / 200	
6.4	Battery voltage, nominal capacity K5	V/Ah	347.7 / 200	347.7 / 200	347.7 / 200			
6.5 Othor	Battery weight	kg	730 / 808	730 / 808	730 / 808	730 / 808	730 / 808	
Other	Turne of drive control	10	40	40	40	40	40	
8.1	Type of drive control	AC	AC	AC	AC	AC	AC	
8.2	Operating pressure for attachments	bar	210 / 140	210 / 140	210 / 140	250 / 140	250 / 140	
8.3	Oil volume for attachments	LPM	110	110	110	110	110	
8.4	Sound Level at the driver's ear According to din 12053	dB(A)	68	68	68	68	68	

STANDARD/OPTIONAL FEATURES

		Item	60/70B-X	80B-X	90B-X/80B-XL
	Detterr	347.8V/200Ah	0	0	0
	Battery	347.8V/268Ah	•	•	•
arge		20kW (3P 380~440V)	•	•	•
/ & Ch	Charger	40kW, 120kW (3P 380~440V)	0	0	0
Battery & Charger		20kW (3P 220~440V)	-	-	-
ä	Charger	Multi charger 20kW, 40kW, 120kW	0	0	0
	Accessory	Portable charger 3.5kW	0	0	0
	<u></u>	Cabin	0	0	0
	Cabin	Overhead guard	•	•	•
	A/C	A/C with Heater	0	0	0
ion	Radio	Radio & USB-Bluetooth	0	0	0
Operation		Grammer/Belt/Arm, B/SW	•	•	•
ō	Seat	Seat option: Air, Swivle, Fabric, Belt, Arm, B/SW, Heated	0	0	0
	FE	FE Extinguishers (Small 0.7kg)		0	0
	Wiper	Wiper Top wiper		0	0
		Tilt angle 15/10	•	•	•
	Tilt	Tilt option : 15/6, 6/6 (6~8ton only)	0	0	0
	Mast	2 Stage Standard (V)	(3,000mm)	(3,040mm)	(3,025mm)
ŧ		2 Stage V mast, 3 Stage TF/TS mast	0	0	0
chme		Fork 1,200mm (47")	•	•	•
Mast & Attachment	Fork	Fork option : 1,350mm (53") ~ 2,400mm (94")	0	0	0
Ma		Carriage - Shaft	•	•	•
2	Carriage	Carriage - Hook	0	0	-
		Side shift	0	-	-
	Attachement	Side shift-Fork positioner (SYN, IND), Side shift without pocket & fork	0	-	-

DIMENSIONS



		Item	60/70B-X	80B-X	90B-X/80B-XL
		MCV 4SP	•	٠	•
cs	MCV	MCV 5SP	0	0	0
Hydraulics		Att. Piping option: 3SP, 4SP, 5SP	0	0	0
Hydi	Lever	Fingertip lever	0	0	0
	Lever	Manual lever	•	٠	•
Tires	Tires	Tire pressure	•	٠	•
Ē	Tiles	Solid, Conti solid	0	0	0
Visibility	Camera General, PDS (Pedestrian detection system)		0	0	0
Visit	Mirror Heated mirror		0	0	0
	Lamp Red zone, Front/Rear blue		0	0	0
	Hi-Mate	RMS-Mobile	0	0	0
	ni-iviate	Authentication dev.	0	0	0
	Auto tilt	Auto tilt	0	0	0
nce	Comp.	Compressor	0	0	0
Convenience	ACC.	Accumulator	0	0	0
Con	Load sensor	Load sensor	0	0	0
		Front tire cover	0	0	0
		Key switch (Variant)	0	0	0
		Seatbelt interlock	0	0	0
Safety	Others	Travel speed limit	0	0	0
s	Others	Master switch (Battery cut-off)	0	0	0
		Hazard lamp with switch	•	٠	•
Jer		Oil-VG46	•	٠	•
Other		Oil option : Tropical, Cold area	0	0	0

• STD / O OPT

