Standard & Option

			Details	50D(n)-9VB			Details
			Overhead Guard - Standard	•	U		3 Spool MCV
			Overhead Guard - High	0	RULI	MCV	4 Spool MCV
			Overhead Guard - Standard & with Rain Cover	0	IYDA	& Piping	5 Spool MCV
Overhead Guard - Standard - <td>0</td> <td>-</td> <td></td> <td>Attached Piping for All MCVs & Masts</td>	0	-		Attached Piping for All MCVs & Masts			
	Cabin Options (One Door, Two Door)	0			Pneumatic		
	A/C		Details SODM-Weil Details Verhead Guard - Standard • • 4 Spont MCV 4 Spont MCV Nerhead Guard - Standard & with Rain Cover • • 5 Spont MCV 4 Spont MCV Stephead Guard - High & with Rain Cover • • 5 Spont MCV 4 Spont MCV Attented Paring for All MCIs & Meths • • 5 Spont MCV 4 Spont MCV attant Fornt Gass with Wiper, Rear Glass & op Rain Cover • • 5 Spont MCV 5 Spont MCV CK & Heater, Heater only •				
				•	F	Tiles	
			Grammer, OPSS, Orange Belt, S/S, PVC	0			Front Double (16inch)
	Seat		-	0			
				0		I FD	
Ę			· · · · · ·				
				0			
			Grammer, OPSS, Orange Belt, S/S, Arm Rest, PVC, Heat	0	≿	Safety Lamp	
				0	ISIBILI		
			Grammer, OPSS, Orange Belt, S/S, B/S, PVC, Interlock	0	>	Mirror	
			Interlock Option Available	0		Camera	Rear camera
				0			Knob-Switch with Direction & Horn
	Lever		Lever - General	•	ш		Master Switch to Cut off Electricity from Batt
	Other		Rear Horn	0	IENCI		Hazard Switch
Ŀ	Options	S			NVEN	-	Auto Tilt
				-	8		Load Sensor
	Mast						
							Radio & USB
-			-	0			Fuel Cap with Key
	Fork			•			RMS(Remote Management System)-Mobile
_			72"(1,820mm), 77"(1,970mm), 83"(2,120mm), 94"(2,400mm)	0			Hi-Mate Premium
		Type -	Hook	•			Hyd. Oil Std. VG 46
		17100	Integral Shaft	0	IERS	_	
Cari	riage		Narrow (For Single Tire)	•	Ę		
	V	Nidth	Special (For Single Tire)	0			Accumulator
_			Wide (For Double Tire)	0			Under cover for Frame
	A		Side Shift	0			Steel Side Cover
A	Attachme	ent		0			Hydraulic Oil Cooler

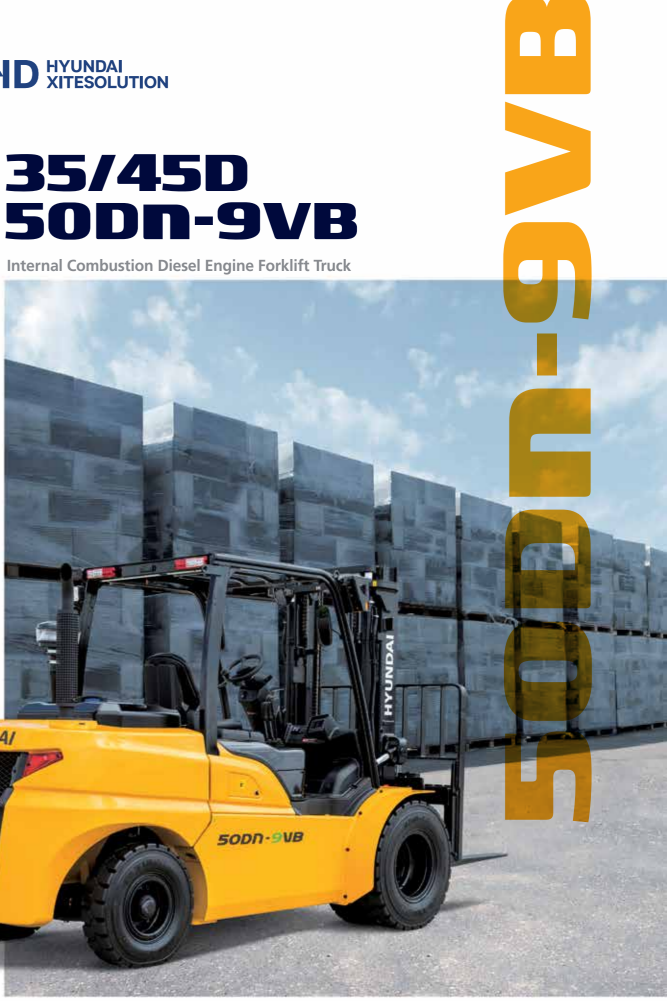
• STD / O OPT

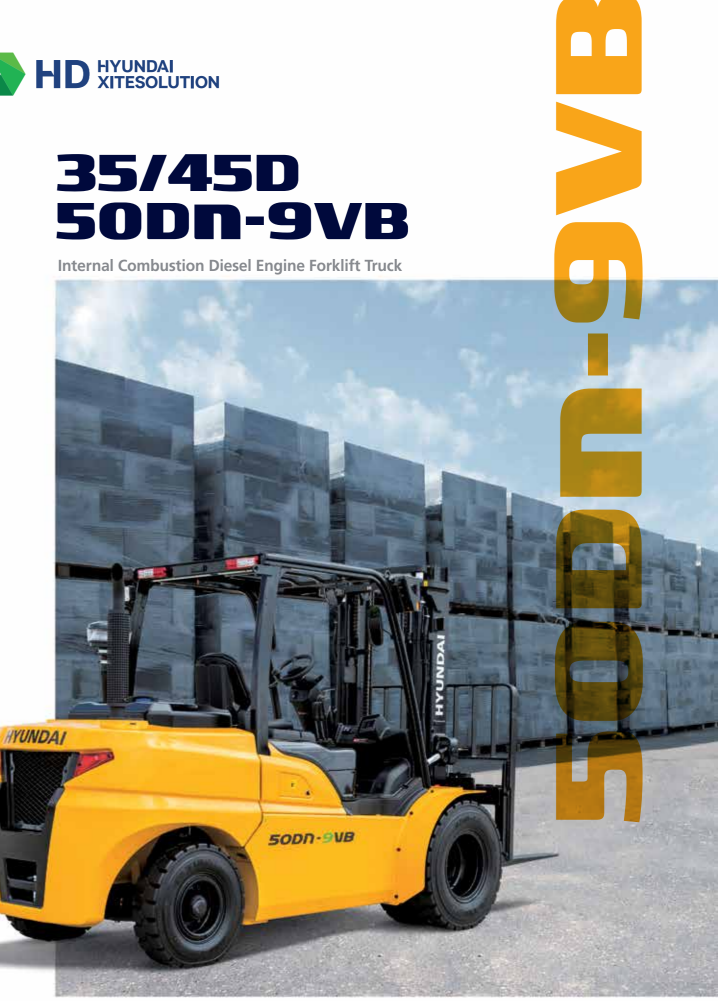
35/45/

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9V series satisfies our customers' demands through adaptation of HDI & HDX power train (Diesel engine for industrial vehicles, enhanced durability of transmission and drive axle> and enhanced driving comfort.



www.hd-xitesolution.com

PRODUCT FEATURES OVERVIEW



As times change, the standard for high performance should also change

Applied new power train



50Dn-9VB, 13% Improved top travel speed

G

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45D-9VB

Increased wheel base



50Dn-9VB, 400kg 8% Improved tipping load & safety factor

- Forced seat belt wearing seat belt interlock Option

Easy service

Eco-friendly engine

• Stage 3A regulation satisfaction, powerful performance - HDI DN03 engine

Innovative cost-effectiveness and reliable durability

- HDX with improved capacity for heavy duty and durability
- Increased clutch capacity by 36%, oil volume by 70%
- HDX D/A with increased strength of the bevel gear set and differential gear set
- Selection of engine working mode - 'STD/PWR'
- Increased wheel base
- Improve travel & work efficiency



Enhanced safety

- Human error prevention auto-parking brake system
- HAC (Hill Start Assist Control)
- OPSS travel, lift, and tilt lock
- Engine start limit password function

Outstanding operability ergonomics

- New digital-type cluster with MCU function
- Ergonomic pedal
- Hanging-type brake and inching pedal
- Improved steering quality
- Reduced operating force & jamming reduced during reverse rotation
- New air conditioner with enhanced air flow Option
- New heater with defrost function Option

- Tool-less type Floor plate & Side cover
- · Additional features of the cluster with MCU
- Engine failure diagnosis and history check
- Management of consumable replacement cycle
- Remote management system Hi-MATE Option
- Muffler management without weight disintegration
- Waterproof and dustproof fuse & relay box
- Horizontal placed MCV with an embedded emergency lowering screw

35/45D **50Dn-9VB**

Powerful & efficient HG Engine

HDI DN03 engine is the optimal engine that requires high torque in low rpm, and one that satisfies EU stage 3A emission regulation.

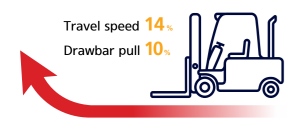
- * Use of BOSCH Fuel system: common rail & ECU,
- high pressure(1,800bar) injection
- * Use of timing chain : Superb durability
- * Easy maintenance : Apply fan belt auto-tensioner
- * Rated power (ps/rpm): 95.0 / 2,300 * Max torque (kg-m/rpm): 35.7 / 1,600



Driving Performance

Maximum travel speed and drawbar pull are increased by 14% and 10%, respectively, by resetting rpm in the high-speed region of the engine and applying the gear of new transmission and drive axle of HDX.

Driving Performance(50Dn-9VB)



Increased wheel base - 4.5/5.0t

Wheel base of heavy-duty specifications (4.5/5.0 tons) is expanded by 100 mm to improve travel and work safety; the service life of the steering tire is extended, and the reliability of the steering system is improved. In addition, the capacity of the hydraulic oil tank is increased to reduce the effects of heat on the hydraulic system



4.5/5.0ton : 2,100mm

New HDX Transmission

Power transfer capability of clutch pack and transmission oil volume are increased by 25% and 4 liters, respectively, by taking into account the continuous work environments of 2 shifts/day or more; the reverse gear, which is not frequently used, is configured in a single step to enhance durability and practicality. As a transmission controller, DCSR

prevents failure of internal gear train caused by impact when changing the traveling direction between forwarding and reversing without halting vehicle operation.



New HDX Drive axle

Planetary reducing gear, final reduction system optimal for applications of significant torque variation applied; oil sump capacity designed to be larger for the rapid absorption and emission of braking heat. Maintenance-free auto parking system is configured on the front of the differential assembly.





ENVIRONMENT FRIENDLY GREAT PRODUCTIVITY, DURABILITY

PERFORMANCE

Eco-friendly engine and powertrain with significantly increased performance and durability!

Experience newly changed performance.

Engine performance Up/Down

Drivers can select engine power according to their work environment conveniently with the STD/PWR button located on the dashboard. Moreover, they can save over 5.5% more in fuel cost when selecting STD mode than when selecting PWR mode.





Password setting – Startup restriction

A function of password input on the cluster applies for preventing safety accident or damage that may take place on the equipment when any unauthorized operator or administrator operates the equipment. (Up to ten passwords are allowed.)



Auto-parking brake

When the engine stops or OPSS starts, the parking brake is automatically activated to prevent human errors. If the driver needs to use the parking brake while the engine is running, driver can apply/release the brake using a dedicated button.



Hill start assist control

When the forklift stops while climbing a sloped road, the automatic parking brake is temporarily applied to prevent the forklift from rolling back when moving again. This safety feature is very useful when transporting heavy cargo on a sloped road.



Seat belt interlock – forced belt wearing Option

The seat belt interlock system, which restricts forklift operation when the seat belt–wearing order is not observed or the operator releases the belt while driving, prevents operator injury from safety accidents that may occur when the seat belt is not fastened.



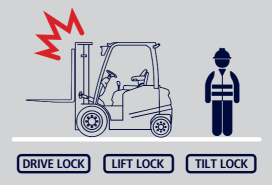
Speed limit

The maximum driving speed can be set to prevent accidents caused by exceeding the speed limit. Even though the maximum driving speed is set, hill-climbing ability and mast working performance are maintained at the highest level.



Operator presence sensing system

The OPSS restricts driving, lifting, and tilting in when the operator leaves the driver's seat in order to prevent safety accidents.



ENHANCED SAFETY

SAFETY

Safety at the logistics site is most important, safety is supported by complete reliability

Overload operation warning – Load sensing system Option

Cargo weight measurement function configured with pressure sensor of lift line and cluster program provides real-time indication of weight of lifted cargo and prompts a warning on the cluster in case of overloading to remind the operator of safety.



35/45D **50Dn-9VB**

Cabin Option

With wide field of vision and easy-to-open/shut cabin doors, D-9VB's cabin provides a pleasant driving environment. Furthermore, its modularized design reduces post management costs.



Air con / Heater Option

(1) The air conditioner has four air outlets that prevent the blow of cold air from being directed to a particular the body. And it is easy to perform maintenance work because the outdoor and indoor unit are integrated.

② The heaters supplies warm air separately to the operator's upper and lower body. A discharge port for removing moisture and frost has been added.



Multi-functional digital color monitor

The size of the key information displayed on the color LCD window is increased. Various additional features are also available as the MCU (master control unit for the forklift) is integrated with the cluster. Considering the Optionion selection by the customer, Hi-MATE support function and seat belt interlock module are installed.





Full-suspension seat-Grammer

The full suspension seat of Grammer of Germany has an adjustable cushion depending on the weight of the driver, and convenience specifications such as seat belt switch, arm rests, and heater are optional.



Ergonomic pedal -Hydraulic boosted brake pedal

The work pedal structure is changed to the hanging type and ergonomically rearranged in consideration of the driver's convenience. Moreover, braking force is improved compared to that of the existing systems by adding a hydraulic booster to the brake system.



OUTSTANDING OPERABILITY

Steering handle that is easy to operate

The diameter of the handle is reduced by 70mm to minimize the operator's fatigue and the Danfoss 4th generation Orbitrol is applied to reduce noise and improve the reverse rotation jam of the handle.



35/45D **50DN-9VB**

Larger maintenance space

A lager work space is provided for the follow-up management of consumables and major function parts when you open the engine hood) supported with two gas springs, tool less type side cover and floor plate.

Engine diagnosis and consumable maintenance

Engine failure can be checked in clusters without the need for a separate engine diagnostic tool, and the parts to be replaced are displayed in the cluster during operation when the replacement timing of all consumables requiring periodic maintenance is set in the cluster.

💥 Active Fault										
DTC 0141	SPN 110	FMI 4								
Tempe	Coolant rature Ser too Low	ısor								
💥 En	igine oil	& filt								
🔀 En Cycle	Ŭ.	& filt 500								
Cycle	Ŭ.									



The fuse and relay, which are vulnerable to contamination, are installed in water- and dust-tight box that is in turn installed in the engine compartment to reduce the downtime for maintenance.





Detachable radiator cover

The plastic tool-less radiator sub-hood on top of the counterweight separated from the main hood reduces the downtime for checking the cooling water level and makeup.



Counter weight cover

To eliminate the inconvenience of removing the counterweight to inspect the aftertreatment device inside the weight, the opening of the counterweight has been expanded to the maximum extent possible. The aftertreatment device is accessible by removing the protective screen on the back of the counterweight.



EASY SERVICE

MAINTENANCE

Easy maintenance and cost-effective after-sales service Even though the work is finished, the satisfaction continues

Easy Service MCV

MCV, one of the major functional parts of the hydraulic system, is installed in a horizontal direction to allow the adjustment of hydraulic pressure and exchange of spool without opening the MCV assembly.

- * Embedded flow regulator Easy to regulate the lowering speed
- * Embedded emergency screw Allowing mast lowering in an emergency situation





HimATE

Hi-MATE, a solution for field control based on data

Data collected at the sensors and modules mounted on equipment during the operation of forklift truck at the operation control system of Hyundai Industrial Vehicle is provided to the mobile device or computer of the customer in real time through the server of Hyundai Construction Equipment. Such visual data can be used for establishing a control plan for safety control in fields, productivity improvement, and cost saving.

Human resource

management

such as matching between self-

diagnosis and equipment conditions

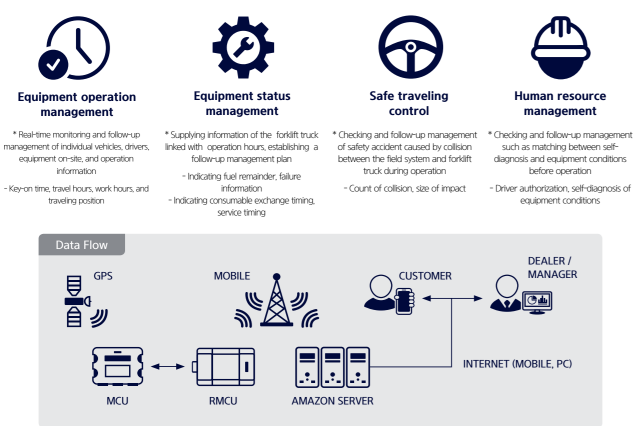
before operation

- Driver authorization, self-diagnosis of

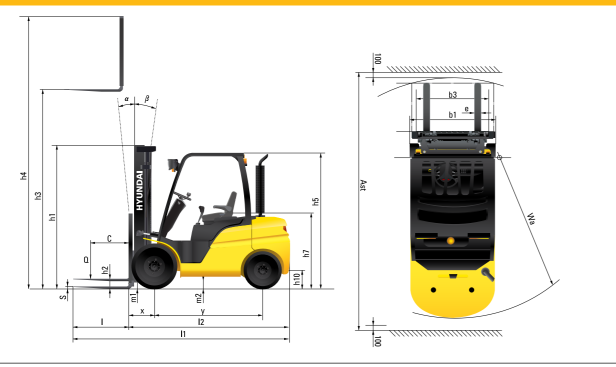
DEALER /

MANAGER

equipment conditions



Dimension



Specification

Ident	ification				
1.1	Manufacturer (Abbreviation)			Hyundai	
1.2	Manufacturer's Type Designation		35D-9VB (Stage 3A)	45D-9VB (Stage 3A)	50DN-9VB (Stage 3A)
1.3	Drive : Electric (Battery Or Mains), Diesel, Petrol, Fuel Gas		DIESEL	DIESEL	DIESEL
1.4	Type Of Operation: Hand, Pedestrian, Standing, Seated, Order-Picker		Seated	Seated	Seated
1.5	Load Capacity / Rated Load	kg	3,500	4,500	4,990
1.6	Load Center Distance	mm	600	600	600
1.8	Load Distance, Center Of Drive Axle To Fork	mm	561	561	576
1.9	Wheelbase	mm	2,030	2,100	2,100
Weig	hts			1	
2.1	Service Weight	kg	5,931	6,937	7,278
2.2	Axle Loading, Loaded Front/Rear	kg	8,239/1,192	9,947/1,490	1,0719/1,560
2.3	Axle Loading, Unloaded Front/Rear	kg	2,737/3,194	2,959/3,978	2,919/4,360
Whee	els, Chassis				
3.1	Tires : Solid Rubber, Superelastic, Pneumatic, Polyurethane		Р	Р	Р
3.2	Tire Size, Front		8.25-15-14PR	7.50-16-12PR	7.50-16-12PR
3.3	Tire Size, Rear		7.00-12-14PR	7.00-12-14PR	7.00-12-14PR
3.5	Wheels, Number Front / Rear (X = Driven Wheels)		2x2	4x2	4x2
3.6	Tread, Front	mm	1,132	1282	1,282
3.7	Tread, Rear	mm	1,140	1140	1,140
Basic	Dimensions			1	
4.1	Tilt Of Mast/Fork Carriage Forward/Backrward	degree	8/10	8/10	8/10
4.2	Height, Mast Lowered	mm	2235	2,220	2,220
4.3	Free Lift	mm	120	120	120
4.4	Lift Height	mm	3,020	3,020	2,930
4.5	Height, Mast Extended	mm	4,234	4,234	4,145
4.7	Height Of Overhead Guard (Cabin)	mm	2,365	2,355	2,355
4.8	Seat Height / Stand Height Rel. To Sip	mm	1,310	1,300	1,300
4.12	Coupling Height	mm	372	360	360
4.19	Overall Length	mm	4,219	4,504	4,547
4.20	Length To Face Of Forks	mm	3,149	3,284	3,347
4.21	Overall Width	mm	1,370	1,746	1,746
4.22	Fork Dimensions	mm	50x122x1,070	50x150x1,220	60x150x1,200
4.23	Fork Carriage Iso 2328, Class / Type A, B		III/A	III/A	III/A
4.24	Fork-Carriage Width	mm	1,300	1,600	1,600
4.31	Ground Clearance, Below Mast, Loaded	mm	170	155	155
4.32	Ground Clearance, Center Of Wheelbase	mm	202	190	190
4.34.1	Aisle Width For Pallets 1000 X 1200 Crossways	mm	4,656	4,799	4,857
4.34.2	Aisle Width For Pallets 800 X 1200 Lengthways	mm	4,856	4,999	5,057
4.35	Turning Radius	mm	2,895	3,038	3,081
4.36	Smallest Pivot Point Distance	mm	1,023	1,074	1,074
Perfo	prmance Data	1		1	
5.1	Travel Speed, Loaded / Unloaded	km/h	27.9/30.2	27.4/29.3	27.2/29.3
5.2	Lift Speed, Loaded / Unloaded	mm/s	545/560	545/560	475/480
5.3	Lowering Speed, Loaded / Unloaded	mm/s	570/540	570/540	490/490
5.6	Max. Drawbar Pull, Loaded / Unloaded	kgf	4,459/4,264	4,438/4,356	4,436/4,355
5.8	Max. Gradeability, Loaded / Unloaded	%	47.5/23.0	37.5/21.3	34.6/21.4
5.10	Service Brake		Hydraulic	Hydraulic	FOOT / HYDRAULIC
	pustion-Engine	I	,		
7.1	Engine Manufacturer / Type		HDI DN03	HDI DN03	HDI DN03
7.2	Engine Power Acc. To Iso 1585	PS/rpm	95/2,300	95/2,300	95/2,300
7.3	Maximum Torque	kgf·m/rpm	35.7/1,600	35.7/1,600	35.7/1,600
7.4	No. Of Cylinders / Displacement	EA/cc	4/3,409	4/3,409	4/3,409
	tion Data				,
8.1	Type Of Drive Control		Power Shift	Power Shift	Power Shift
8.2	Operating Pressure, System / Attachments	kg f/cm²	210/140	210/140	210/140
8.3	Oil Volume For Attachments	LPM	60	60	60
8.4	Sound Level At The Driver's Ear According To Din 12053	dB (A)	85	85	85
8.5	Trailer Coupling, Type Din		PIN	PIN	PIN
0.0	Toner couping, type bit		1 IIN		1 IIN

						35D	-91	VB							
		Maximum	Overall Height (Lowered)		Free Lift Height		Tilt Angle		Load capacity without Side shift		Load capacity with Intergral Side shift		Truck Weight		
Maria	Mast Type		(LOW	ereu)					Single Tire	Double Tire	Single Tire	Double Tire	(Unloaded)		
Wast	Туре	Height	Single Tire	Double Tire	With Load Backrest	Without Load Backrest	Fwd	Bwd	600mm LC	600mm LC	600mm LC	600mm LC	Single Tire		
		mm	mm	mm	mm	mm	deg	deg	kg	kg	kg	kg	kg	kg	
V270		2,720	2,085	2,070	120	120	8	10	3,500	3,500	3,500	3,500	5,918	6,075	
	V300	3,020	2,235	2,220	120	120	8	10	3,500	3,500	3,500	3,500	5,948	6,105	
	V330	3,320	2,385	2,370	120	120	8	10	3,500	3,500	3,500	3,500	5,986	6,143	
2 Stage	V350	3,520	2,535	2,520	120	120	8	10	3,500	3,500	3,500	3,500	6,009	6,166	
Limited	V370	3,720	2,635	2,620	120	120	8	10	3,500	3,500	3,500	3,500	6,029	6,186	
Free Lift	V400	4,020	2,845	2,830	120	120	8	10	3,500	3,500	3,500	3,500	6,071	6,229	
	V430	4,320	2,995	2,980	120	120	8	10	3,500	3,500	3,500	3,500	6,128	6,285	
	V450	4,520	3,095	3,080	120	120	8	6	3,500	3,500	3,440	3,500	6,184	6,342	
	V500	5,020	3,345	3,330	120	120	8	6	3,500	3,500	3,330	3,420	6,235	6,392	
2 Stage	VF280	2,805	2,135	2,120	931	1,258	8	8	3,500	3,500	3,500	3,500	5,959	6,114	
Full	VF300	3,005	2,235	2,220	1,031	1,358	8	8	3,500	3,500	3,500	3,500	5,985	6,140	
Free Lift	VF315	3,155	2,325	2,310	1,121	1,448	8	8	3,500	3,500	3,500	3,500	6,004	6,159	
	TF/TS370	3,730	2,035	2,020	822	1,149	8	8	3,500	3,500	3,500	3,500	6,175	6,332	
	TF/TS400	4,030	2,135	2,120	922	1,249	8	8	3,500	3,500	3,500	3,500	6,205	6,362	
	TS420	4,210	2,175	2,160	992	1,319	8	8	3,500	3,500	3,500	3,500	6,220	6,378	
	TF/TS430	4,330	2,235	2,220	1,022	1,349	8	8	3,500	3,500	3,450	3,500	6,236	6,393	
3 Stage	TF/TS450	4,510	2,295	2,280	1,082	1,409	8	8	3,500	3,500	3,410	3,470	6,255	6,412	
Full Free Lift	TF/TS470	4,720	2,385	2,370	1,172	1,499	8	8	3,500	3,500	3,360	3,420	6,291	6,449	
	TF/TS500	5,020	2,485	2,470	1,272	1,599	8	6	3,500	3,500	3,290	3,350	6,314	6,472	
	TF/TS550	5,520	2,665	2,650	1,452	1,779	8	6	3,410	3,500	3,180	3,240	6,375	6,533	
	TF/TS600	6,030	2,845	2,830	1,632	1,959	8	6	3,200	3,290	2,980	3,050	6,444	6,601	
	TF/TS650	6,540	3,025	3,010	1,812	2,139	8	6	3,090	3,150	2,880	2,910	6,485	6,643	

45D-9VB

	Mast Type		Overall Height mum (Lowered)		Free Lift Height		Tilt Angle		Load capacity without Side shift		Load capacity with Intergral Side shift		Truck Weight (Unloaded)	
Mast									Single Tire	Double Tire	Single Tire	Double Tire		
		Height	Single Tire	Double Tire	With Load Backrest	Without Load Backrest	Fwd	Bwd	600mm LC	600mm LC	600mm LC	600mm LC	Single Tire	Double Tire
		mm	mm	mm	mm	mm	deg	deg	kg	kg	kg	kg	kg	kg
	V270	2,720	2,085	2,070	120	120	8	10	4,500	4,500	4,500	4,500	6,807	6,933
	V300	3,020	2,235	2,220	120	120	8	10	4,500	4,500	4,500	4,500	6,837	6,963
	V330	3,320	2,385	2,370	120	120	8	10	4,500	4,500	4,500	4,500	6,875	7,001
2 Stage	V350	3,520	2,535	2,520	120	120	8	10	4,500	4,500	4,500	4,500	6,898	7,024
Limited	V370	3,720	2,635	2,620	120	120	8	10	4,500	4,500	4,500	4,400	6,918	7,044
Free Lift	V400	4,020	2,845	2,830	120	120	8	10	4,500	4,500	4,500	4,500	6,960	7,087
	V430	4,320	2,945	2,980	120	120	8	10	4,500	4,500	4,500	4,500	7,017	7,143
	V450	4,520	3,095	3,080	120	120	8	6	4,500	4,500	4,440	4,480	7,073	7,199
	V500	5,020	3,345	3,330	120	120	8	6	4,500	4,500	4,300	4,340	7,124	7,250
2 Stage	VF280	2,805	2,135	2,120	853	1,442	8	8	4,500	4,500	4,500	4,500	6,843	6,969
Full	VF300	3,005	2,235	2,220	953	1,542	8	8	4,500	4,500	4,500	4,500	6,869	6,995
Free Lift	VF315	3,155	2,325	2,310	1,043	1,602	8	8	4,500	4,500	4,500	4,500	6,888	7,015
	TF/TS370	3,730	2,035	2,020	796	1,114	8	8	4,500	4,500	4,500	4,500	7,064	7,193
	TF/TS400	4,030	2,135	2,120	896	1,214	8	8	4,500	4,500	4,500	4,500	7,094	7,223
	TS420	4,210	2,175	2,160	966	1,284	8	8	4,500	4,500	4,450	4,490	7,109	7,238
	TF/TS430	4,330	2,235	2,220	996	1,314	8	8	4,500	4,500	4,440	4,480	7,125	7,254
3 Stage	TF/TS450	4,510	2,295	2,280	1,056	1,374	8	8	4,500	4,500	4,390	4,430	7,144	7,273
Full Free Lift	TF/TS470	4,720	2,385	2,370	1,145	1,484	8	8	4,500	4,500	4,320	4,370	7,180	7,309
	TF/TS500	5,020	2,485	2,470	1,246	1,564	8	6	4,500	4,500	4,250	4,290	7,203	7,332
	TF/TS550	5,520	2,665	2,650	1,426	1,744	8	6	4,380	4,440	4,110	4,150	7,264	7,393
	TF/TS600	6,030	2,845	2,830	1,606	1,924	8	6	4,130	4,190	3,880	3,910	7,333	7,462
	TF/TS650	6,540	3,025	3,010	1,786	2,104	8	6	3,860	4,040	3,740	3,770	7,374	7,503

						50Di	n-9	VE	8					
Mast Type		Maximum	Overall (Low	ll Height Free Lift Height		ift Height	Tilt Angle		Load capacity without Side shift		Load capacity with Intergral Side shift		Truck Weight	
		Fork	(LOW	ereu)					Single Tire	Double Tire	Single Tire	Double Tire	(Unloaded)	
		Height	Single Tire	Double Tire	With Load Backrest	Without Load Backrest	Fwd	Bwd	600mm LC	600mm LC	600mm LC	600mm LC	Single Tire	Double Tire
		mm	mm	mm	mm	mm	deg	deg	kg	kg	kg	kg	kg	kg
	V260	2,630	2,085	2,070	120	120	8	10	5,000	5,000	5,000	5,000	7,193	7,297
	V290	2,930	2,235	2,220	120	120	8	10	5,000	5,000	5,000	5,000	7,219	7,322
	V320	3,230	2,385	2,370	120	120	8	10	5,000	5,000	5,000	5,000	7,244	7,348
2 Stage	V340	3,430	2,535	2,520	120	120	8	10	5,000	5,000	5,000	5,000	7,268	7,372
Limited Free Lift	V360	3,630	2,635	2,620	120	120	8	10	5,000	5,000	5,000	5,000	7,285	7,389
	V390	3,930	2,845	2,830	120	120	8	10	5,000	5,000	5,000	5,000	7,320	7,424
	V440	4,430	3,095	3,080	120	120	8	6	5,000	5,000	4,870	4,950	7,424	7,527
	V490	4,930	3,345	3,330	120	120	8	6	5,000	5,000	4,730	4,810	7,466	7,570
2 Stage	VF270	2,702	2,135	2,120	905	1,223	8	8	5,000	5,000	5,000	5,000	7,253	7,353
Full	VF290	2,902	2,235	2,220	1,005	1,323	8	8	5,000	5,000	5,000	5,000	7,278	7,378
Free Lift	VF305	3,052	2,325	2,310	1,095	1,413	8	8	5,000	5,000	5,000	5,000	7,296	7,396
	TF/TS360	3,672	2,035	2,020	807	1,074	8	8	5,000	5,000	5,000	5,000	7,437	7,529
	TF/TS390	3,972	2,135	2,120	907	1,174	8	8	5,000	5,000	4,950	5,000	7,463	7,555
	TF/TS420	4,272	2,235	2,220	1,007	1,274	8	8	5,000	5,000	4,850	4,930	7,488	7,580
2 Change	TF/TS440	4,452	2,295	2,280	1,067	1,334	8	8	5,000	5,000	4,810	4,890	7,504	7,596
3 Stage Full	TF/TS460	4,662	2,385	2,370	1,157	1,424	8	8	5,000	5,000	4,750	4,830	7,528	7,620
Free Lift	TF/TS490	4,962	2,485	2,470	1,257	1,524	8	6	4,960	5,000	4,670	4,750	7,553	7,645
	TF/TS540	5,462	2,665	2,650	1,437	1,704	8	6	4,820	4,930	4,530	4,610	7,605	7,697
	TF/TS590	5,972	2,845	2,830	1,617	1,884	8	6	4,560	4,910	4,290	4,600	7,645	7,737
	TF/TS640	6,482	3,025	3,010	1,797	2,064	8	6	4,430	4,780	4,170	4,480	7,687	7,779

Load Capacity

(kg)

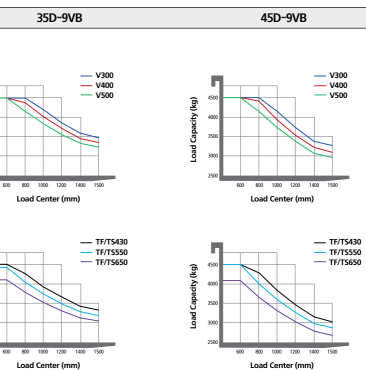
Load

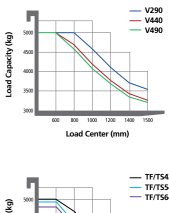
P

600

city (kg)

Load Cape





50Dn-9VB

