



MOVING YOU FURTHER

**35·40
45D-9F
50DA-9F**

Some of the photos may include optional equipment.



 **HYUNDAI**
MATERIAL HANDLING

Your satisfaction is our priority!

**Qualified performance! The best design!
Hyundai 9 Series medium-size diesel forklift**

Hyundai introduces a new line of 9F-series diesel forklift trucks.

These forklifts deliver outstanding performance for every working environment and economic value.

The new Hyundai diesel forklifts bring you efficiency and comfort.

- Powerful performance
- Spacious operating space
- Grammer seat standard
- Push-type inching system
: inching pedal, pedal force relieved
- 5.6 inch LCD color monitor
- Machine inclination warning system
- Speed limit setting
- Operator Presence Sensing System (OPSS)
- Load weight indicator
- Auto fork leveling system (OPT)



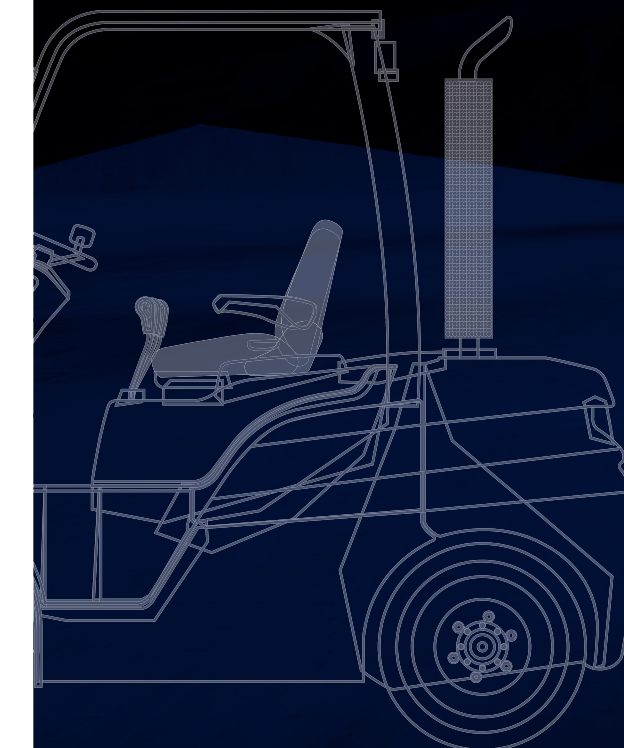
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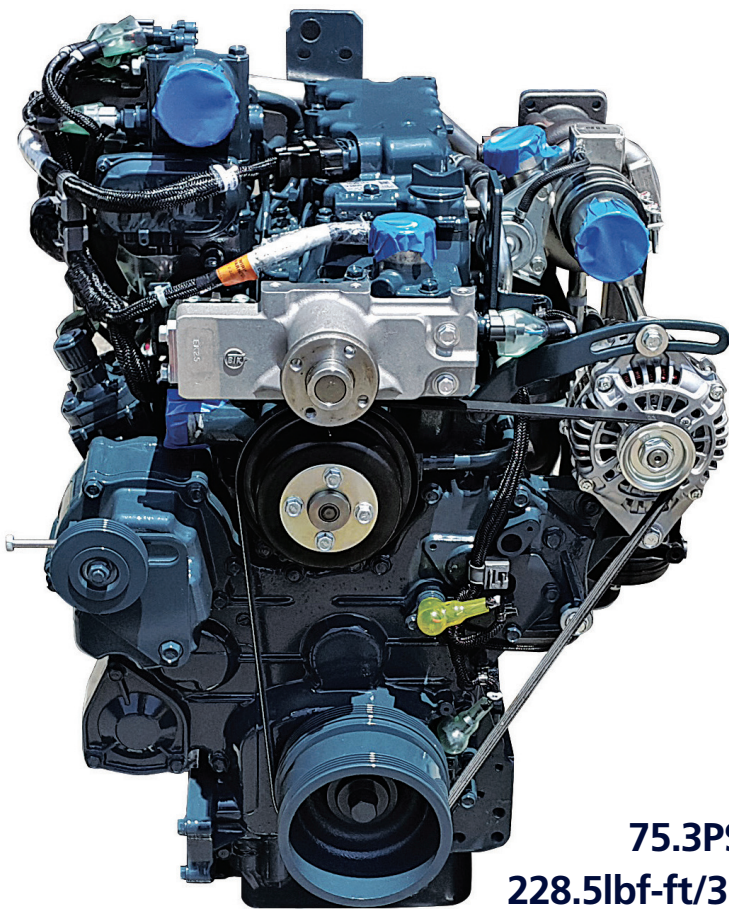


Power & Performance

Strong power, High performance

The 9F-series forklifts are designed to achieve optimized performance in any work environment.

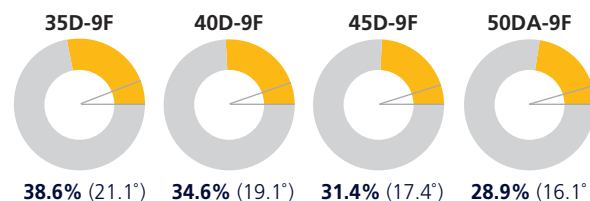




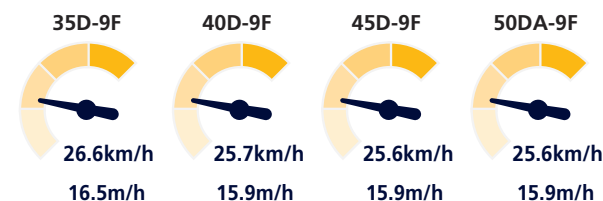
**75.3PS/56.1kW@2,200rpm (gross)
228.5lbf·ft/31.6kgf·m@1,500rpm (gross)**

Excellent gradeability and travel speed

Equipped with the most powerful engine in its class, the 9F-series can perform stable operations and provides excellent gradeability and fast travel speed on any tough terrain or slope.



Max. Gradeability (Loaded)



Max. Travel Speed (Unloaded)

Powerful and economical KUBOTA V3800 Engine!

(Complies with Tier-4 exhaust gas regulation)

No Adblue required due to adoption of device for postprocessing DOC exhaust gas

The electronic turbo KUBOTA engine guarantees optimized work efficiency under any working conditions. Fuel efficiency is enhanced and high capacity with low noise is realized by direct injection and optimized driving system. In addition, there's no need to inject Adblue due to adoption of the Diesel Oxidation Catalyst (DOC) as an exhaust gas postprocessing device. It is possible to reduce maintenance costs and maintain easily.



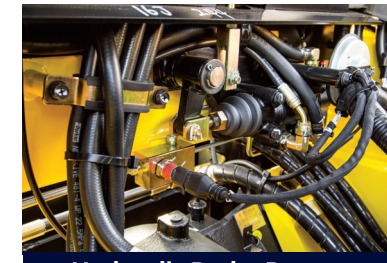
Highly Durable Transmission

The two-speed powershift transmission provides smooth efficient operation with both automatic and manual shift modes. The clutch protection system prevents excessive use of inching as well as minimizes change-impact.



Powerful drive axle and wet brake

A strong drive axle separate from the transmission ensures low vibration and easy maintenance. The wet disc brake system is virtually maintenance free and the enclosed design protects from dust and water.



Hydraulic Brake Booster

Hydraulic assisted brakes provide strong, consistent brake performance.



Fully hydraulic steering system

The hydraulic steering system guarantees simple and quick operation, preventing kick-back.



Integrated wheel rim

The integrated wheel rim provides significantly increased service life.



Easy & Comfort

Comfortable work space Intuitive monitoring

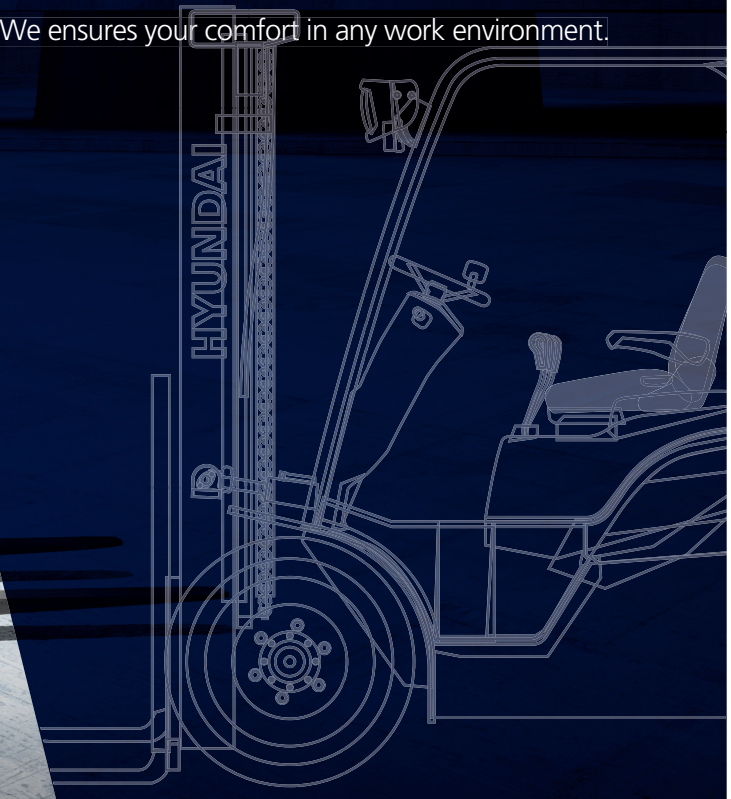
Ergonomic design for convenience of the operator

Wider visibility and intuitively configured monitoring system

We ensures your comfort in any work environment.



Some of the photos may include optional equipment.



Ergonomically designed operating space

The ergonomically designed operating space will further enhance the operator's work efficiency. The elevated seat with back rest and a handle with a reduced diameter enlarge the frontal view while reducing the operator's fatigue. The adoption of an A4-sized tray increases the convenience of document storage, while the 12V power socket (optional) facilitates the use of small electronic products.



Grammer seat (STD)

Easily adjustable suspension seat, based on a human engineering design, reduces operator fatigue and provides greater comfort.

- ELR (Emergency Locking Retractor) type seat belt as a standard
- Heating and head rest (OPT)



Automatic gear shift

When accelerating at 5 km/h or faster, the gear shifts automatically from first to second; and when decelerating at 3 km/h or slower, it shifts from second to first. Thus enhancing the operator's convenience.



Adjustable tilting handle

The angle of the steering column can easily be adjusted to improve driver comfort.



Open footplate

A larger safety footplate with antislip provides convenience and safe access for the operator.

5.6-inch large screen LCD monitor

The TFT LCD color monitor with 5.6-inch large screen allow the operator to identify speed, driving direction, and operating hours at a glance and control the vehicle efficiently. Fault diagnosis is possible without any additional diagnostic apparatus due to the message delivery function.



Speed limit setting

As the vehicle's speed limit can be set up between 8 and 20km/h at 1km/h, operator can comply with the speed limit.

Machine inclination indication

The grade and slope sensors are built into the MCU and provide the machine's inclination in real time.

A warning alarm is triggered if the KS STD limit is exceeded.

Load weight indicator

The precise load sensor reduces the time taken to measure a carriage load, and a warning is given at the time of overload.

Main monitoring features

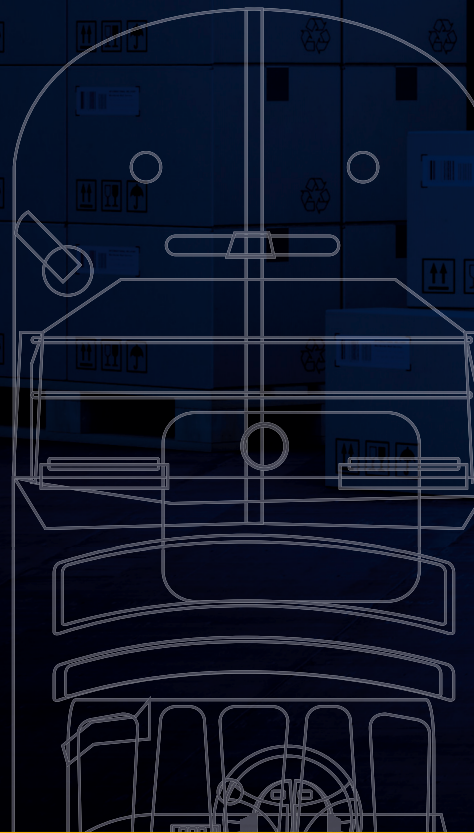
- Driving speed gauge
- Hour-meter
- Fuel gauge
- Engine temperature gauge
- Gear status indicator
- Other indicator lights / warning lights



Secure & Safety

Excellent visibility Reliable safety

Interior space and strength are designed with safety as the priority, thus enable the operator to focus on work safely and conveniently.



Some of the photos may include optional equipment.

Wide visibility for Safe Operation

The optimized lift cylinder array design provides a clear, wide field of vision for the operator. The adoption of a panorama mirror improves the rear side view, further enhancing safety.

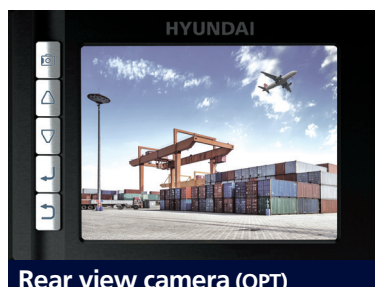


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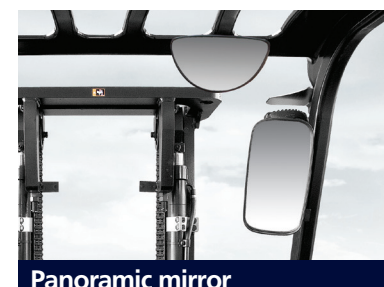
High-strength overhead guard

The strong overhead guard meets the ANSI regulations and provides wide visibility by increasing the opening in the ceiling.



Rear view camera (OPT)

The rear-view camera and monitor interface operated with the reverse gear ensure a safer rear-side work environment.



Panoramic mirror

The adoption of the panoramic mirror eliminates blind spots at the rear and ensures a wider rear view.

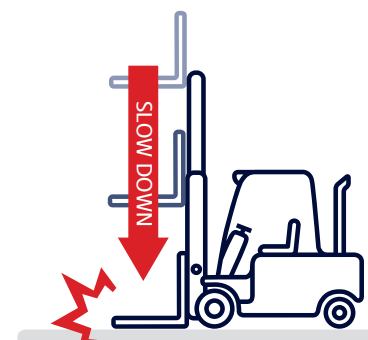
Various Safety System

The adoption of a high-sensitivity sensor and advanced safety system eliminates the risk of safety accidents.



Auto parking brake (OPT)

If the operator leaves the seat while the gear lever is in neutral, the parking brake is automatically engaged to secure safety, and released upon the operator's return to the seat.



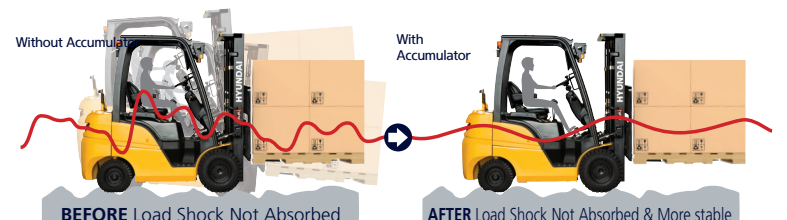
Fork safety features

The down-safety valve prevents forks from dropping down in case of sudden damage of hydraulic line.



Operator Presence Sensing System

All mast and drive movements stop functioning when the operator is not in the seat.



Mast Accumulator for load cushioning (OPT)

The accumulator installed at the side of mast prevents the lift cylinder from moving up and down when driving on an uneven road surface.



Maintenance & Convenience

Easy maintenance Various convenience devices

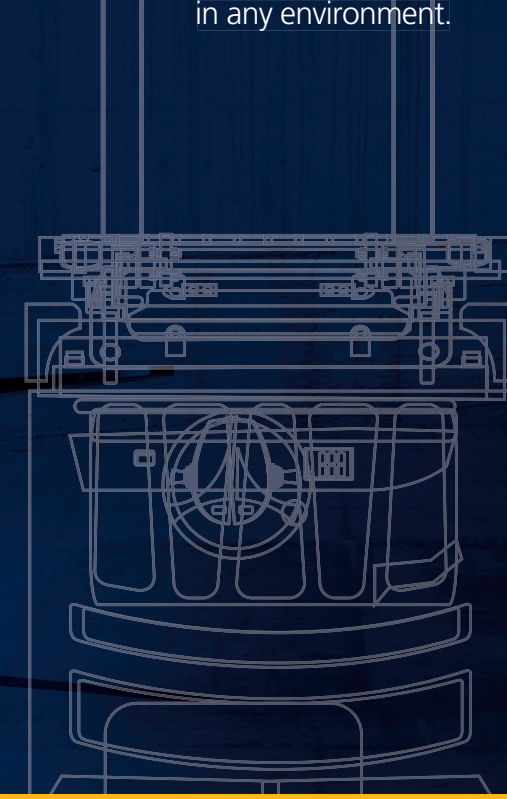
Ideal design for daily inspection and maintenance.

High-quality convenience devices for operator

Operator can work in the best conditions
in any environment.

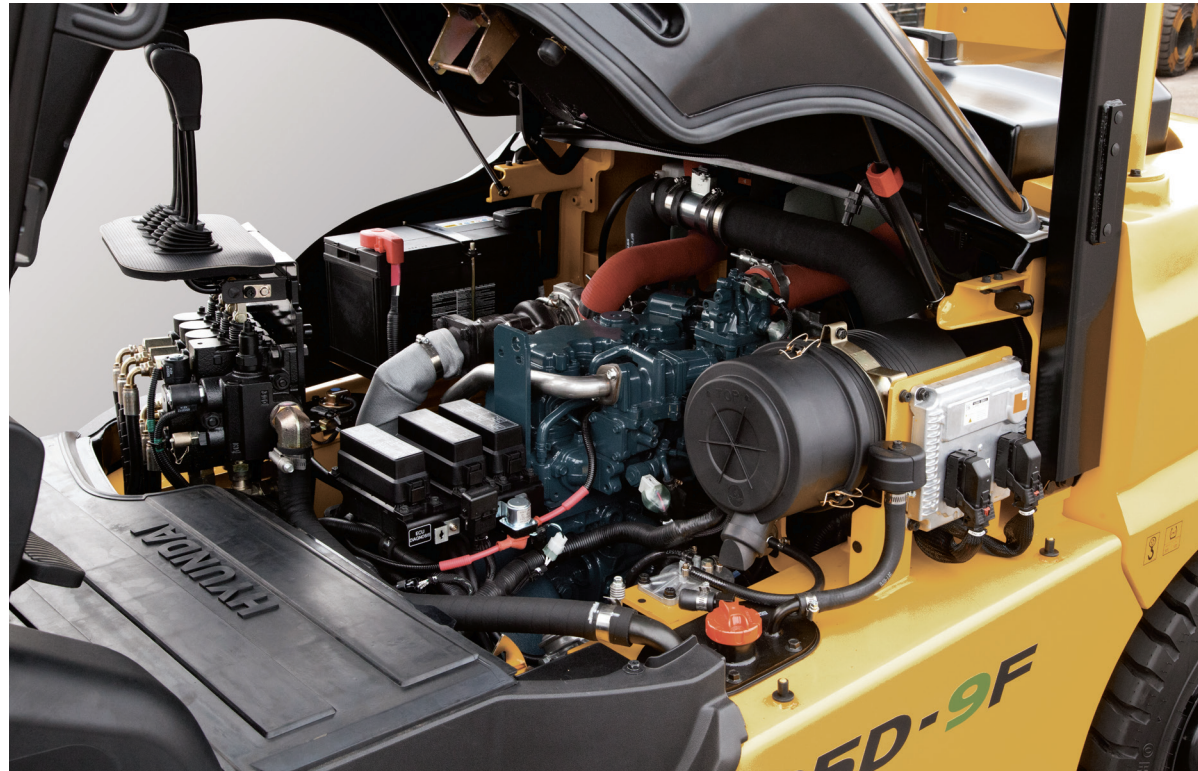


Some of the photos may include optional equipment.



Large Engine Hood

An ideal arrangement of components ensures easy access and convenience for maintenance. The enlarged air cleaner (8") has extended service time of engine and durability has been improved with the adoption of a bonnet gas spring (left/right).



Waterproof & Dustproof cover

Newly developed waterproof and dustproof fuse box and relay box for ease of maintenance.

Engine fault diagnosis

Details of engine fault diagnosed by the engine control unit (ECU) can be checked on the dashboard.

Item	Interval	Elapse Count	Alarm
Axle Gear Oil	100	1	0
Transmission Oil	100	1	0
Transmission Oil F...	100	1	0
Hydraulic Tank Ai...	250	1	0
Engine Oil	500	1	0
Air Cleaner Element	500	1	0

Maintenance management

This indicator automatically alerts the operator of the replacement cycle of key consumable items.

Item	Interval	Elapse Count	Alarm
Axle Gear Oil	100	1	0
Transmission Oil	100	1	0
Transmission Oil F...	100	1	0
Hydraulic Tank Ai...	250	1	0
Engine Oil	500	1	0
Air Cleaner Element	500	1	0

Various convenience devices

Various functions provide safety and convenience for operator.



Emergency switch (OPT)

A button-type switch enables to notify of emergency situations quickly.



Password starting system

The equipment can be managed safely and protected from theft by designating operator's right.



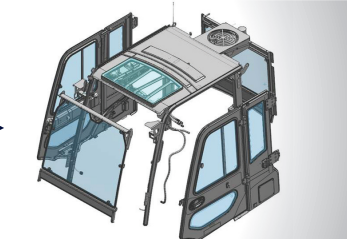
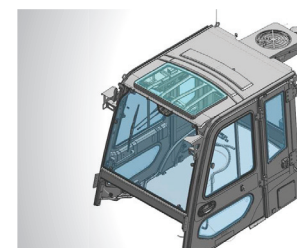
Wide cabin (OPT)

A wide cabin can be selected (60 mm wide and 125 mm long) for wider indoor space.



Fuel cover with key

Locking fuel inlet door prevents theft.



Bolt on type cabin

The bolt on type cabin consists of front side, door front, door rear, and rear side. It is easy to assemble by bolt and mount parts. Also, the cabin can be selected by module or parts and air conditioner and heater are separately available for driver's comfort.

New 9 Series Mast Specifications

**35/40/45D-9F
50DA-9F**

35D-9F

Mast Type	Maximum Fork Height	Overall Height (Lowered)				Free lift height				Tilt Angle		Load capacity w/o side shift				Load capacity w/side shift				TRUCK WEIGHT (UNLOADED)									
		Single Tire		Double Tire		With Load Backrest		Without Load Backrest		Fwd	Bwd	Single Tire	Double Tire	Single Tire	Double Tire	Single Tire	Double Tire	Single Tire	Double Tire	lb	kg	lb	kg	lb	kg				
		in	mm	in	mm	in	mm	in	mm	deg	deg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg				
2-STAGE LIMITED FREE LIFT	V270	107.1	2,720	82.1	2,085	81.5	2,070	4.7	120	4.7	120	8	10	8,000	3,500	8,000	3,500	12,901	5,864	13,229	6,013								
	※V300	118.9	3,020	88.0	2,235	87.4	2,220	4.7	120	4.7	120	8	10	8,000	3,500	8,000	3,500	12,967	5,894	13,295	6,043								
	V330	130.7	3,320	93.9	2,385	93.3	2,370	4.7	120	4.7	120	8	10	8,000	3,500	8,000	3,500	13,050	5,932	13,378	6,081								
	V350	138.6	3,520	99.8	2,535	99.2	2,520	4.7	120	4.7	120	8	10	8,000	3,500	8,000	3,500	13,101	5,955	13,429	6,104								
	V370	146.5	3,720	103.7	2,635	103.1	2,620	4.7	120	4.7	120	8	10	8,000	3,500	8,000	3,500	13,145	5,975	13,473	6,124								
	V400	158.3	4,020	112.0	2,845	111.4	2,830	4.7	120	4.7	120	8	10	8,000	3,500	8,000	3,500	13,237	6,017	13,565	6,166								
	V430	170.1	4,320	117.9	2,995	117.3	2,980	4.7	120	4.7	120	8	10	8,000	3,500	8,000	3,500	13,303	6,047	13,631	6,196								
	V450	178.0	4,520	121.9	3,095	121.3	3,080	4.7	120	4.7	120	8	6	8,000	3,500	8,000	3,500	13,486	6,130	13,814	6,279								
	V500	197.6	5,020	131.7	3,345	131.1	3,330	4.7	120	8	6	7,480	3,400	8,000	3,500	7,040	3,200	7,150	3,250	13,598	6,181	13,926	6,330						
	VF280	110.4	2,805	84.1	2,135	83.5	2,120	36.7	931	49.5	1,258	8	8	8,000	3,500	8,000	3,500	13,028	5,922	13,361	6,073								
2-STAGE FULL FREE LIFT	VF300	118.3	3,005	88.0	2,235	87.4	2,220	40.6	1,031	53.5	1,358	8	8	8,000	3,500	8,000	3,500	13,086	5,948	13,418	6,099								
	VF315	124.2	3,155	91.5	2,325	90.9	2,310	44.1	1,121	57.0	1,448	8	8	8,000	3,500	8,000	3,500	13,127	5,967	13,462	6,119								
	TF/Ts370	146.9	3,730	80.1	2,035	79.5	2,020	32.4	822	45.2	1,149	8	8	8,000	3,500	8,000	3,500	7,570	3,450	13,438	6,108	13,765	6,257						
	TF/Ts400	158.7	4,030	84.1	2,135	83.5	2,120	36.3	922	49.2	1,249	8	8	8,000	3,500	8,000	3,500	7,260	3,300	7,480	3,400	13,504	6,138	13,831	6,287				
	TF/Ts430	170.5	4,330	88.0	2,235	87.4	2,220	40.2	1,022	53.1	1,349	8	8	8,000	3,500	8,000	3,500	7,150	3,250	7,370	3,350	13,631	6,196	13,900	6,318				
	TF/Ts450	177.6	4,510	90.4	2,295	88.9	2,280	42.6	1,082	55.5	1,409	8	8	8,000	3,500	8,000	3,500	7,040	3,200	7,260	3,300	13,614	6,188	13,941	6,337				
	TF/Ts470	185.8	4,720	93.9	2,385	93.3	2,370	46.1	1,172	59.0	1,499	8	8	7,480	3,400	8,000	3,500	6,930	3,150	7,150	3,250	13,693	6,224	14,021	6,373				
	TF/Ts500	197.6	5,020	97.8	2,485	97.2	2,470	50.1	1,272	63.0	1,599	8	6	7,260	3,300	7,480	3,400	6,820	3,100	7,040	3,200	13,743	6,247	14,071	6,396				
	TF/Ts550	217.3	5,520	104.9	2,665	104.3	2,650	57.2	1,452	70.0	1,779	8	6	7,040	3,200	7,260	3,300	6,270	2,850	6,820	3,100	13,880	6,309	14,208	6,458				
	TF/Ts600	237.4	6,030	112.0	2,845	111.4	2,830	64.3	1,632	77.1	1,959	8	6	6,820	3,100	7,040	3,200	5,390	2,450	6,600	3,000	13,963	6,347	14,351	6,523				
	TF/Ts650	257.5	6,540	119.1	3,025	118.5	3,010	71.3	1,812	84.2	2,139	8	6	6,600	3,000	5,170	2,350	6,380	2,900	14,214	6,461	14,542	6,610						

※ TF-Mast : Wide Visible 3-Stage Full Free Lift Mast with 1 Free Lift Cylinder
 ※ TS-Mast : Wide Visible 3-Stage Full Free Lift Mast with 2 Free Lift Cylinders

※ Standard

40D-9F

Mast Type	Maximum Fork Height	Overall Height (Lowered)				Free lift height				Tilt Angle		Load capacity w/o side shift				Load capacity w/side shift				TRUCK WEIGHT (UNLOADED)							
		Single Tire		Double Tire		With Load Backrest		Without Load Backrest		Fwd	Bwd	Single Tire	Double Tire	Single Tire	Double Tire	Single Tire	Double Tire	Single Tire	Double Tire	lb	kg	lb	kg	lb	kg		
		in	mm	in	mm	in	mm	in	mm	deg	deg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg		
2-STAGE LIMITED FREE LIFT	V270	107.1	2,720	82.1	2,085	81.5	2,070	4.7	120	4.7	120	8	10	8,000	3,500	8,000	3,500	12,901	5,864	13,229	6,013						
	※V300	118.9	3,020	88.0	2,235	87.4	2,220	4.7	120	4.7	120	8	10	8,000	3,500	8,000	3,500	12,967	5,894	13,295	6,043						
	V330	130.7	3,320	93.9	2,385	93.3	2,370	4.7	120	4.7	120	8	10	8,000	3,500	8,000	3,500	13,050	5,932	13,378	6,081						
	V350	138.6	3,520	99.8	2,535	99.2	2,520	4.7	120	4.7	120	8	10	8,000	3,500	8,000	3,500	13,101	5,955	13,429	6,104						
	V370	146.5	3,720	103.7	2,635	103.1	2,620	4.7	120	4.7	120	8	10	8,000	3,500	8,000	3,500	13,145	5,975	13,473	6,124						
	V400	158.3	4,020	112.0	2,845	111.4	2,830	4.7	120	4.7	120	8	10	8,000	3,500	8,000	3,500	13,237	6,017	13,565	6,166						
	V430	170.1	4,320	117.9	2,995	117.3	2,980	4.7	120	4.7	120	8	10	8,000	3,500	8,000	3,500	13,303	6,047	13,631	6,196						
	V450	178.0	4,520	121.9	3,095	121.3	3,080	4.7	120	4.7	120	8	6	8,000	3,500	8,000	3,500	13,486	6,130	13,814	6,279						
	V500	197.6	5,020	131.7	3,345	131.1	3,330	4.7	120	8	6	7,480	3,400	8,000	3,500	7,040	3,200	7,150	3,250	13,598	6,181	13,926	6,330				
	VF280	110.4	2,805	84.1	2,135	83.5	2,120	36.7	931	49.5	1,258	8	8	8,000	3,500	8,000	3,500	13,028	5,922	13,361	6,073						
2-STAGE FULL FREE LIFT	VF300	118.3	3,005	88.0	2,235	87.4	2,220	40.6	1,031	53.5	1,358	8	8	8,000	3,500	8,000	3,500	13,086	5,948	13,418	6,099						
	VF315	124.2	3,155	9																							

New 9 Series Mast Specifications

45D-9F

Mast Type	Maximum Fork Height		Overall Height (Lowered)		Free lift height		Tilt Angle		Load capacity w/o side shift		Load capacity w/side shift		TRUCK WEIGHT (UNLOADED)						
			Single Tire		Double Tire		With Load Backrest		Without Load Backrest		Fwd	Bwd	24 in LC	600mm LC	24 in LC	600mm LC	24 in LC	600mm LC	
	in	mm	in	mm	in	mm	in	mm	deg	deg	lb	kg	lb	kg	lb	kg	lb	kg	
2-STAGE LIMITED FREE LIFT	V270	107.1	2,720	82.1	2,085	81.5	2,070	4.7	120	4.7	120	8	10	10,000	4,500	10,000	4,500	10,000	4,500
	※V300	118.9	3,020	88.0	2,235	87.4	2,220	4.7	120	4.7	120	8	10	10,000	4,500	10,000	4,500	10,000	4,500
	V330	130.7	3,320	93.9	2,385	93.3	2,370	4.7	120	4.7	120	8	10	10,000	4,500	10,000	4,500	10,000	4,500
	V350	138.6	3,520	99.8	2,535	99.2	2,520	4.7	120	4.7	120	8	10	10,000	4,500	10,000	4,500	10,000	4,500
	V370	146.5	3,720	103.7	2,635	103.1	2,620	4.7	120	4.7	120	8	10	10,000	4,500	10,000	4,500	9,680	4,400
	V400	158.3	4,020	112.0	2,845	111.4	2,830	4.7	120	4.7	120	8	10	10,000	4,500	10,000	4,500	9,680	4,400
2-STAGE FULL FREE LIFT	V430	170.1	4,320	115.9	2,945	117.3	2,980	4.7	120	4.7	120	8	10	10,000	4,500	10,000	4,500	9,460	4,300
	V450	178.0	4,520	121.9	3,095	121.3	3,080	4.7	120	4.7	120	8	6	10,000	4,500	10,000	4,500	9,240	4,200
	V500	197.6	5,020	131.7	3,345	131.1	3,330	4.7	120	4.7	120	8	6	9,680	4,400	9,680	4,400	8,910	4,050
	VF280	110.4	2,805	84.1	2,135	83.5	2,120	33.6	853	56.8	1,442	8	8	10,000	4,500	10,000	4,500	10,000	4,500
	VF300	118.3	3,005	88.0	2,235	87.4	2,220	37.5	953	60.7	1,542	8	8	10,000	4,500	10,000	4,500	10,000	4,500
	VF315	124.2	3,155	91.5	2,325	90.9	2,310	41.1	1,043	63.1	1,602	8	8	10,000	4,500	10,000	4,500	14,925	6,784
3-STAGE FULL FREE LIFT	TF/T5370	146.9	3,730	80.1	2,035	79.5	2,020	31.3	796	43.9	1,114	8	8	10,000	4,500	10,000	4,500	9,570	4,350
	TF/T5400	158.7	4,030	84.1	2,135	83.5	2,120	35.3	896	47.8	1,214	8	8	10,000	4,500	10,000	4,500	9,460	4,300
	TF/T5430	170.5	4,330	88.0	2,235	87.4	2,220	39.2	996	51.7	1,314	8	8	10,000	4,500	10,000	4,500	9,240	4,200
	TF/T5450	177.6	4,510	90.4	2,295	89.8	2,280	41.6	1,056	54.1	1,374	8	8	10,000	4,500	10,000	4,500	9,130	4,150
	TF/T5470	185.8	4,720	93.9	2,385	93.3	2,370	45.1	1,145	58.4	1,484	8	8	9,680	4,400	9,680	4,400	9,020	4,100
	TF/T5500	197.6	5,020	97.8	2,485	97.2	2,470	49.1	1,246	61.6	1,564	8	6	9,460	4,300	9,460	4,300	8,800	4,000
3-STAGE FULL FREE LIFT	TF/T5550	217.3	5,520	104.9	2,665	104.3	2,650	56.1	1,426	68.7	1,744	8	6	9,240	4,200	8,470	3,850	15,690	7,132
	TF/T5600	237.4	6,030	112.0	2,845	111.4	2,830	63.2	1,606	75.7	1,924	8	6	8,800	4,000	8,800	4,000	7,150	3,250
	TF/T5650	257.5	6,540	119.1	3,025	118.5	3,010	70.3	1,786	82.8	2,104	8	6	8,580	3,900	8,580	3,900	6,930	3,150
	TF/T5700	278.6	7,050	126.0	3,225	125.4	3,210	84.9	1,886	91.2	2,214	8	8	8,360	3,700	8,360	3,700	7,020	3,500
	TF/T5750	299.7	7,560	133.8	3,425	133.2	3,410	93.6	2,056	97.9	2,444	8	8	8,170	3,560	8,170	3,560	6,990	3,400
	TF/T5800	320.8	8,070	141.6	3,625	141.0	3,610	102.4	2,226	107.1	2,654	8	8	7,980	3,420	7,980	3,420	6,960	3,300

※ TF-Mast : Wide Visible 3-Stage Full Free Lift Mast with 1 Free Lift Cylinder

※ TS-Mast : Wide Visible 3-Stage Full Free Lift Mast with 2 Free Lift Cylinders

50DA-9F

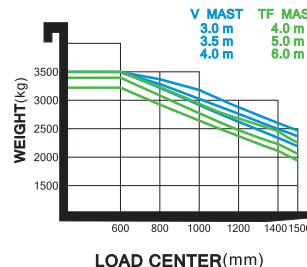
Mast Type	Maximum Fork Height		Overall Height (Lowered)		Free lift height		Tilt Angle		Load capacity w/o side shift		Load capacity w/side shift		TRUCK WEIGHT (UNLOADED)							
			Single Tire		Double Tire		With Load Backrest		Without Load Backrest		Fwd	Bwd	24 in LC	600mm LC	24 in LC	600mm LC	SINGLE TIRE	DOUBLE TIRE		
	in	mm	in	mm	in	mm	in	mm	deg	deg	lb	kg	lb	kg	lb	kg	lb	kg		
2-STAGE LIMITED FREE LIFT	V260	103.5	2,630	82.1	2,085	81.5	2,070	4.7	120	4.7	120	8	10	11,000	5,000	11,000	5,000	15,734	7,152	
	※V290	115.4	2,930	88.0	2,235	87.4	2,220	4.7	120	4.7	120	8	10	11,000	5,000	11,000	5,000	15,789	7,177	
	V320	127.2	3,230	93.9	2,385	93.3	2,370	4.7	120	4.7	120	8	10	11,000	5,000	11,000	5,000	15,844	7,202	
	V340	135.0	3,430	99.8	2,535	99.2	2,520	4.7	120	4.7	120	8	10	11,000	5,000	10,880	4,950	10,880	4,950	
	V360	142.9	3,630	103.7	2,635	103.1	2,620	4.7	120	4.7	120	8	10	11,000	5,000	10,780	4,900	10,780	4,900	
	V390	154.7	3,930	112.0	2,845	111.4	2,830	4.7	120	4.7	120	8	10	11,000	5,000	10,560	4,800	10,614	7,279	
2-STAGE FULL FREE LIFT	V440	174.4	4,430	121.9	3,095	121.3	3,080	4.7	120	4.7	120	8	6	10,780	4,900	11,000	5,000	10,230	4,650	
	V490	194.1	4,930	131.7	3,345	131.1	3,330	4.7	120	4.7	120	8	6	10,560	4,800	10,780	4,900	9,900	4,500	
	VF270	106.4	2,702	84.1	2,135	83.5	2,120	35.6	905	48.1	1,223	8	8	11,000	5,000	10,340	4,700	10,450	4,750	
	VF290	114.3	2,902	88.0	2,235	87.4	2,220	39.6	916	1,005	52.1	1,323	8	8	11,000	5,000	10,230	4,650	10,340	4,700
	VF305	120.2	3,052	91.5	2,325	90.9	2,310	43.1	915	1,095	55.6	1,413	8	8	11,000	5,000	10,010	4,550	10,120	4,600
	TF/T5360	144.6	3,672	80.1	2,035	79.5	2,020	31.8	807	42.3	1,074	8	8	11,000	5,000	10,340	4,700	10,450	4,750	
3-STAGE FULL FREE LIFT	TF/T5390	156.4	3,972	84.1	2,135	83.5	2,120	35.7	907	46.2	1,174	8	8	11,000	5,000	10,230	4,650	10,340	4,700	
	TF/T5420	168.2	4,272	88.0	2,235	87.4	2,220	39.6	907	1,007	50.2	1,274	8	8	10,780	4,900	11,000	5,000	10,010	4,550
	TF/T5440	175.3	4,452	90.4	2,295	89.8	2,280	42.0	1,067	52.5	1,334	8	8	10,560	4,800	11,000	5,000	9,900	4,500	
	TF/T5460	183.5	4,662	93.9	2,385	93.3	2,370	45.5	1,157	56.1	1,424	8	8	10,340	4,700	10,780	4,900	9,790	4,450	
	TF/T5490	195.4	4,962	97.8	2,485	97.2	2,470	49.5	1,257	60.0	1,524	8	6	10,120	4,600	10,560	4,800	9,570	4,450	
	TF/T5540	215.0	5,462	104.9	2,665	104.3	2,65													

New 9 Series

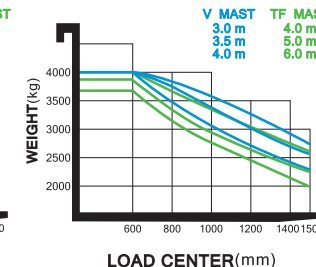
**35/40/45D-9F
50DA-9F**

Load Capacity

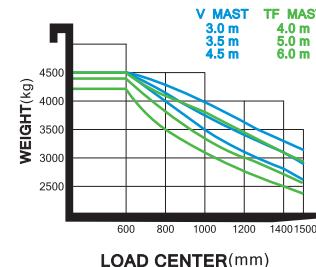
35D-9F



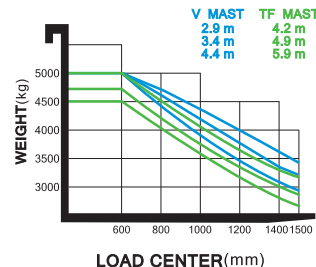
40D-9F



45D-9F



50DA-9F

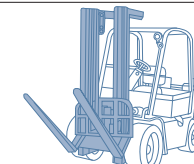


Attachments

Side shift



Hinged fork



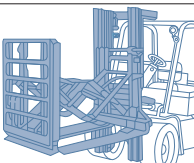
Hinged bucket



Rotating fork



Push pull



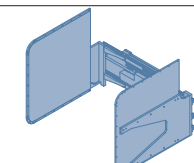
Rotating roll clamp



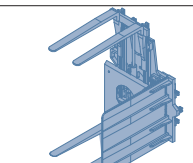
Load stabilizer



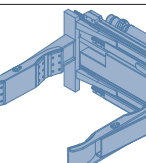
Carton clamp



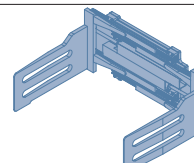
Pallet inverter



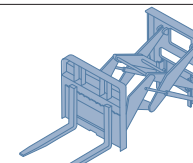
Drum clamp



Veil clamp



Load extender



Fork positioner



Optional Items

- Fork(mm)
 - 35D-9F : 1070 (Std), 1220, 1370, 1520, 1670, 1820, 1970, 2120, 2400
 - 40/45D-9F : 1070, 1220 (Std), 1370, 1520, 1670, 1820, 1970, 2200, 2400
 - 50DA-9F : 1200 (Std), 1350, 1500, 1800, 2000, 2400
- Tire : pneumatic pressure (standard feature)
 - (Solid, Non-marking / Front wheel single or Double tire)
- M.C.V : 3-spool, 4-spool (OPT)
- Rear view camera

- Cabin
- Seat : Head Rest , Hot wire / Under cover
- Air-conditioner / Heater-integrated heater
- Pneumatic temperature / Pressure monitoring system
- Master switch
- Under cover
- Rear Horn
- LED Work Lamp

* All specifications and photos in this catalog are subject to change for quality improvement.

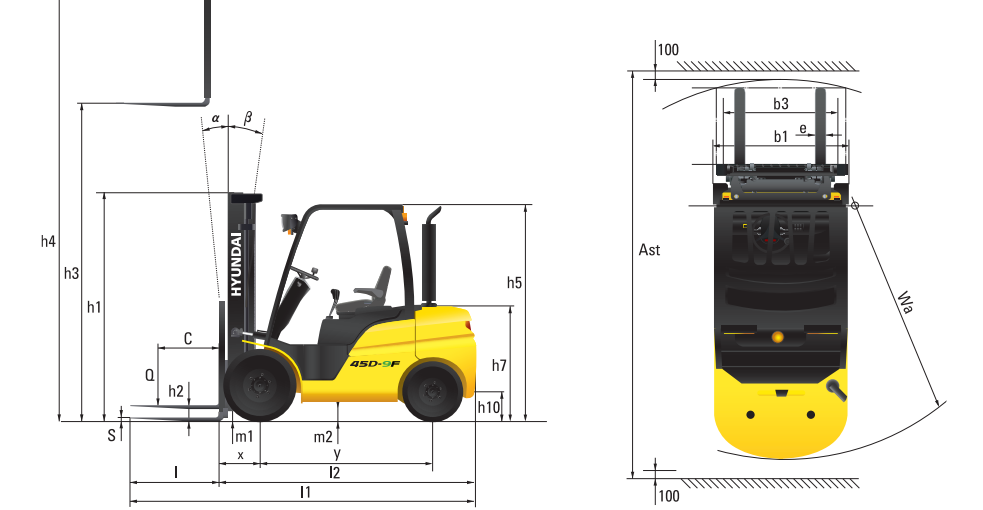


Specification

Distinguishing mark					
1.1	Manufacturer				
1.2	Manufacturer's type designation				
1.3	Drive				
1.4	Type of operation				
1.5	Load capacity	lb/kg	7,700/3,500	8,800/4,000	9,900/4,500
1.6	Load center distance	c in/mm	24/600	24/600	24/600
1.8	Load distance, center of drive axle to fork	x in/mm	22/56	22/561	22/561
1.9	Wheelbase	y in/mm	79/2,000	79/2,000	79/2,000
Weights					
21	Service weight	lb/kg	12,992/5,893	14,193/6,438	15,199/6,894
22	Axle loading, loaded front - rear	lb/kg	18,082-2,628/8,202-1,192	20,082-2,930/9,109-1,329	21,757-3,362/9,869-1,525
23	Axle loading, unloaded front - rear	lb/kg	5,891-7,324/2,672-3,222	6,149-8,045/2,789-3,649	6,083-9,116/2,759-4,135
Tires, chassis					
3.1	Tires : pneumatic, solid rubber, non marking	P	P	P	P
3.2	Front tire size (0 x width)		8.25-15-14PR	7.50-16-12PR	7.50-16-12PR
3.3	Rear tire size (0 x width)		7.00-12-12PR	7.00-12-12PR	7.00-12-12PR
3.5	Wheels, number front rear (x = driven wheels)		2 x 2	4 x 2	4 x 2
3.6	Track width (front)	in/mm	44.5/1,132	50.4/1,282	50.4/1,282
3.7	Track width (rear)	in/mm	44.8/1,140	44.8/1,140	44.8/1,140
Dimensions					
4.1	Tilt of mast/fork carriage forward/backward	degrees	8 / 10	8 / 10	8 / 10
4.2	Height, mast lowered	h1 in/mm	88/2,235	87/2,220	87/2,220
4.3	Free lift height	h2 in/mm	4.7/120	4.7/120	4.7/120
4.4	Lift Height	h3 in/mm	119/3,020	119/3,020	119/3,020
4.5	Extended mast height	h4 in/mm	167/4,234	167/4,234	167/4,234
4.7	Overhead guard (cab) height	h5 in	87.4 (93)	87 (92.5)	87 (92.5)
		h5 mm	2,220 (2,360)	2,210 (2,350)	2,210 (2,350)
4.8	Seat height / stand height rel. to sfp	h7 in/mm	42/1070	42/1070	42/1070
4.12	Coupling height	h10 in/mm	14/364	14/364	14/364
4.19	Overall length	l1 in/mm	165/4,180	167/4,35	175/4,455
4.20	Length to face of forks	l2 in/mm	122/3,110	125/3,165	127/3,235
4.21	Overall Width	b1 in/mm	54/1,370	69/1,740	69/1,740
4.22	Fork dimension (length x width x thickness)	in/mm	42.1 x 4.8 x 1.9/1,070 x 122 x 50	42.1 x 5.9 x 1.9/1,070 x 150 x 50	48.0 x 5.9 x 1.9/1,220 x 150 x 50
4.23	Fork carriage ISO 2328, class / type A, B		III / A	III / A	IV / A
4.24	Fork - carriage width	b3 in/mm	51/1,300	63/1,600	63/1,600
4.31	Minimum ground clearance (mast)	m1 in/mm	6.6/170	6.1/155	6.1/155
4.32	Minimum ground clearance (center of wheelbase)	m2 in/mm	8.4/215	8.0/205	7.8/200
4.33	Aisle Width For Pallets 1000 x 1200 Crossways (LxW)	Ast in/mm	182/4,629	184/4,676	186/4,726
4.34	Aisle Width Of Pallets 800 x 1200 Crossways (W L)	Ast in/mm	190/4,829	192/4,876	194/4,926
4.35	Turning radius	Wa in/mm	113/2,868	115/2,915	117/2,965
4.36	Smallest pivot point distance	Wa in/mm	40/1,009	40/1,009	40/1,009

Performance data					
5.1	Travel speed, unloaded		mph - kmh	12.2/26.6	11.9/25.7
5.2	Lift speed, loaded / unloaded	in/s - mm/s	19.6/21.2-500/540	18.8/21.2-480/540	18.8/21.2-480/540
5.3	Lowering speed, loaded / unloaded	in/s - mm/s	19.6/19.6-500/500	19.6/19.6-500/500	19.6/19.6-500/500
5.5	Drawbar pull, loaded	lb/kg	8,307/3,768	8,371/3,797	8,380/3,801
5.7	Gradient performance, loaded	%	38.6	34.6	31.4
5.9	Acceleration time, loaded/ unloaded(10m)	sec	-	-	-
5.10	Service brake			Hydraulic type	Hydraulic type
				Hydraulic type	Hydraulic type
Combustion-engine					
6.1	Engine manufacturer / type			KUBOTA V3800 - TIER 4	
6.2	Engine power acc. to ISO 1585	HP/kW@rpm		75.3 / 2,200	
6.3	Maximum Torque	lbf-ft/kgf-m@rpm		31.6 / 1,500	
6.4	No. of cylinder / cubic capacity	EA/cc		4 / 3,769	
6.5	Capacity of Fuel tank	GAL/l/h		132	
Addition data					
8.1	Type of drive control			Power shift 2/2	Power shift 2/2
8.2	Operating pressure, system / attachments	PSI	2987/2132	2987/2132	2987/2132
		kgf/cm ²	206 / 147	206 / 147	206 / 147
8.3	Attachment oil capacity	gal/l/min	20/76	20/76	20/76
8.5	Trailer coupling, type DIN			PIN	

Dimension



* All specifications in this catalog are subject to change according to the optional items.

