FVR 15T Spec Sheet (Imported Directly From Japan)

Features/Model				FVR34LM5					
Weight	GVW		kg	15,000					
	Chassis Weight		kg	5,160					
	Number of passengers			3					
	Overall Le	ngth	mm	7,955					
	Overall Width		mm	2,433					
	Overall Height		mm	2,810					
	WheelBase		mm	4,650					
	Track	(Front)	mm	1,990					
	Hack	(Rear)	mm	1,855					
	Ground Clearance		mm	220					
	Type 6HK1E		HK1E5C	Direct injection 4 cycle water cooler 6 cylinder (OHC) common rail diesel engine with turbo (VGS) and Intercooler, EGR, Catalyst and DI					
	Displacement		c.c.	7,790					
	Max. Output PS/rpm (Ne		om (Net)	260/2,400					
Liigiiic	Max. Torque N-m/rpm (Net)			761 (≒77.6kg-m) /1,450					
	Compression ratio			17.5					
	Fuel Tank Capacity L			200					
	Type ML		/ILD6W	Manual, 6 forward 1 reverse synchromesh transmission with power support					
Transmission	Gear Ratio			6.120 / 4.244 / 2.580 / 1.540 / 1.000 / 0.763 / R 6.525					
	Final Gear Ratio			6.143					
Clutch				Dry Single-Plate , Air Pressure support					
	Max. Spee	ed	km/h	100					
Performance	Gradeabil	ity	tan θ%	35					
	Min. Turn	ing Radius	m	7.7					
Suspension	Front / Rear			Half elliptic leaf spring with Hydralic buffer / Half elliptic leaf spring					
Electric	Battery		V/AH	12/110*2					
	Generato	r	V/A	24/60					
Brake	Service Brake			Full Air , Dual Circuit , ABS with Automatic Brake Regulator					
	Туре			Front Drum / Rear Drum					
	Auxiliary Brake			Exhaust Brake					
Tire	Front / Re	ar		11R22.5					
Others	Drive Cab			Convertible					
Others									

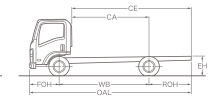
 $1. This\ catalog\ is\ for\ reference\ only\ ,\ specifications\ in\ kind\ prevail\ .\ \ 2. TTM\ reserve\ the\ right\ to\ change\ specifications\ without\ prior\ notice\ .$

	OAL	WB	FOH	ROH	CA	CE	AW	EH	НН
FVR34LM5	7,955	4,650	1,440	1,865	4,024	5,889	1,990	1,108	220

Air Conditioner



Cold and Heat



FVR 17T Spec Sheet

Fea	tures/Mo	del		FVR34LP5	FVR34LS5	FVR34LT5				
	GVW kg			17,000						
Weight	Chassis Weight kg			5,460	5,615	5,685				
	Number of passengers			3人						
Size	Overall Length mm			8,505	10,005	10,740				
	Overall Width mm				2,475					
	Overall Height mm			2,805						
	WheelBase mm			5,050	6,050	6,500				
		ront)	mm		1,990					
	Track (F	Rear)	mm		1,850					
	Ground Clearance mm			230						
	Type 6HK1E5C			Direct injection 4 cycle water cooler 6 cylinde	er(OHC) common rail diesel engine with turbo	(VGS)and Intercooler, EGR, Catalyst and DPD				
	Displacement c.c		C.C.	7,790						
Engine	Max. Output PS/rpm (Net)			260/2,400						
Liigiile	Max. Torque N-m/rpm (Net)			761 (≒77.6kg-m) /1,450-2,400						
	Compression ratio			16.5						
	Fuel Tank Capacity			200						
	Type ZF9S1110			Manual, 9 forward 1 reverse synchromesh transmission with power support						
Transmission	Gear Ratio			L 9.479 / 6.576 /	/ 4.678 / 3.478 / 2.617 / 1.890 / 1.345 / 1.000	0 / 0.752 / R 8.967				
	Final Gear Ratio			5.571						
Clutch				Dry Single-Plate , Air Pressure support						
	Max. Speed		km/h		110					
Performance	Gradeability	'	tan θ%		60					
	Min. Turning	g Radiu	s m	8.3	9.8	10.5				
Suspension	Front / Rear			Half elliptic leaf spring with Hydralic buffer / Half elliptic leaf spring						
Electric	Battery V/AH			12/110*2						
	Generator V/A		V/A	24/60 (90A OPT)						
Brake	Service Brake			Full Air , Dual Circuit , ABS with Automatic Brake Regulator						
	Туре			Front Drum / Rear Drum						
	Auxiliary Brake			Exhaust Brake						
Tire	Front / Rear	ront / Rear		295/80R22.5						
	Drive Cab			Convertible						
Others	Air Conditioner			Cold and Heat						
	Steering			Power Streering						

 $1. This \ catalog \ is \ for \ reference \ only \ , \ specifications \ in \ kind \ prevail \ . \ 2. TTM \ reserve \ the \ right \ to \ change \ specifications \ without \ prior \ notice \ .$

	OAL	WB	FOH	ROH	CA	CE	AW	EH	HH
FVR34LP5	8,505	5,050	1,440	2,015	4,424	6,439	1,990	1,088	230
FVR34LS5	10,005	6,050	1,440	2,515	5,424	7,939	1,990	1,088	230
FVR34LT5	10,740	6,500	1,440	2,800	5,874	8,674	1,990	1,088	230



