

HFC1042KD

MINI TRUCK





Specification

Vehicle Data					
Model		HFC1042KD	HFC1042KD		
Drive Mode		RHD 4 X 2	RHD 4 X 2		
Emission Standard		EURO-II	EURO-II		
Cabin		Single (Tilt Type) - N Series	Single (Tilt Type) - N Series		
Engine					
Engine Model		HFC4DA1-1	HFC4DA1-1		
Туре		In Line-4 Cylinder, Turbo Cha	In Line-4 Cylinder, Turbo Charged & Intercooler Diesel Engine		
Displacement (CC)		2771	2771		
Compression Ratio		17:5	17:5		
Max. Power (hp/rpm)		92 / 3600	92 / 3600		
Max. Torque (N.m/rpm)		216 / 1800 - 2000	216 / 1800 - 2000		
Fuel Tank Capacity (L)		100	100		
Transmission					
Transmission Model		LC5T255M3	LC5T255M3		
Gear Position		135			
		24R			
Dimensions					
Overall Size (mm) (L*W*H)		5995 X 1900 X 2330	5995 X 1900 X 2330		
Cargo Dimensions (mm) (L*W*H)		4230 X 1790 X 400	4230 X 1790 X 400		
Tread (F/R) (mm)		1440 X 1425			
Wheelbase (mm)		3360			
Turning Radius (m)		7	7		
Weights					
Curb Weight (kg)		2400	2400		
Max Load Capacity (kg)		3000	3000		
Gross Vehicle Weight (kg)		5400	5400		
Seating Capacity		2 + 1 = 3	2 + 1 = 3		
Brakes, Wheels & Tyres	5				
Braking System		Hydraulic Brake	Hydraulic Brake		
Tyre Size		7.00R16/12PR	7.00R16/12PR		
Number of Tyre		6 + 1	6+1		
Ground Clearance (mm)		190	190		
Configuration					
Exhaust Braking	√	Reverse Alarm	√		
Power Steering	<u>√</u>	Digital Radio & MP3	<u> </u>		
Pre-heater	<u>√</u>	Manual Window	✓		
Roof Ventilation	√	Fabric Seat	√		
Side Bumper & Rear Bumper	\checkmark	Power Assist of the Clutch	\checkmark		

Powerful engine with higher torque & high performance, equivalent to Japanese ISUZU engine

Advantage of high fuel efficiency with low maintenance cost

Full power steering & small turning radius even at longer wheelbase

Tilt type cabin for easy maintenance

Adjustable steering wheel & seat for comfortable and easy driving

LED Instrument Panel







