SPECIFICAT	TIONS	FVR240	
MODEL CODE		FVR34UU-PDP	
Drive System		4x2	
ENGINE			
Model		6HK1-TCN	
Туре		6 Cylinders In-line, 4 Cycle, Water-Cooled OHC, Turbo with Intercooler	
Displacement	СС	7,790	
Maximum Output	kw (ps)@rpm	177 (240)@2,400	
Maximum Torque	Nm (kgfm)@rpm	706 (72)@1,450	MC
Emission Level	····· (g·····) © · p····	Euro-II	110
Fuel System		Common Rail Direct Injection	
TRANSMISSION			cap
Control		Automatic	
Model / No. of Speed		Allison MD3000 / 6 Speed	
Gear Ratio	1st	3.486	
	2nd	1.864	
	3rd	1.409	
	4th	1.000	
	5th	0.749	
	6th	0.652	
	Reverse	5.027	
	Final	6.833	
WEIGHT & CAPACITIES	Tilla		
Gross Vehicle Weight	kg	19,000	
Fuel Tank Capacity	I	200	
AXLE			
Front	Туре	Reverse Elliot, I-Beam	
Front Axle Capacity (Design)	kg	7,500	
Rear	Туре	Banjo, Full Floating	
Rear Axle Capacity (Design)	kg	13,000	DAW
SUSPENSION SYSTEM	ng ng		DAW
Suspension	Front	Semi Elliptical Alloy Steel Leaf Spring, Hydraulic Double Acting Telescopic Shock Absorber	_ √a
Сиорополоп	Rear	Semi Elliptical Alloy Steel Leaf Spring	
TYRES & WHEELS	Itour		
Tyres		295 / 80R22.5	Isuzu
Wheels		22.5 x 8.25 (ISO 10 Studs)	chan
BRAKES			speci
Service		Full Air with Anti Lock Braking System (ABS), Auto Adjuster	Speci
Parking Brake Type		Spring Acting, Rear Wheel Parking	
Auxiliary		Exhaust Brake	De
STEERING			De
Steering System		Power Assist, Recirculating Ball Type	
Min. Turning Radius	m	8.3	
ELECTRICAL			
Battery		12V x 2	
Alternator		24V - 60A	
DIMENSION			
Overall Length	OAL (mm)	8,655	
Overall Width	OAL (IIIII) OAW (mm)	2,490	
Overall Height	OAW (IIIII) OAH (mm)	2,900	
Wheelbase	WB (mm)	5,060	
Front Overhang	FOH (mm)	1,255	
-	ROH (mm)	2,340	
Rear Overhang			
Front Tread	AW (mm)	2,065 1,850	
Rear Tread	CW (mm)	1,850	



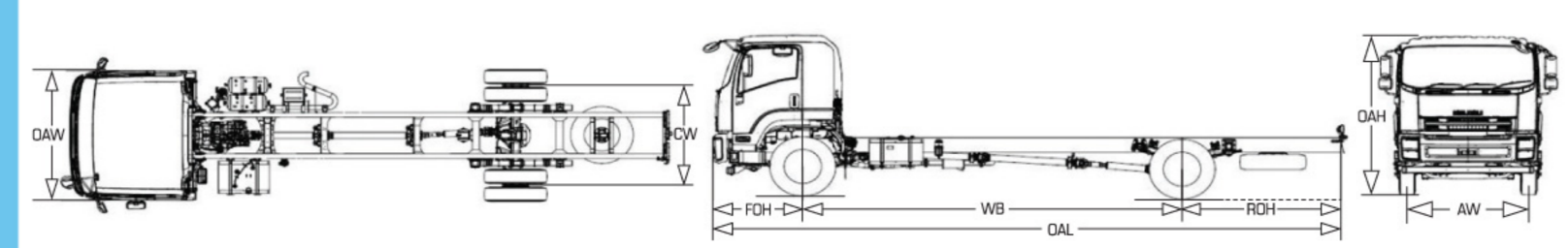
FVR34UU-PDP

acity m³

16*

Carbage Compactor

*Body length may vary according to rear body type application. Refer to ISUZU authorised drawing plan for actual body length at ISUZU dealers. Pictures shown are for illustration purposes only.



suzu Malaysia Sdn. Bhd. is engaged in an ongoing research and development programme, and reserves the right to hange specifications, resulting in advancements or technical refinements, without prior notice. All product pecifications are within normal manufacturing allowances and tolerances.

Dealer's informati



4 x 2 RIGID GVW 19,000kg















PERFORMANCE



FVR 240 Displacement: 7,790cc

Maximum Output: 240ps @2,400rpm

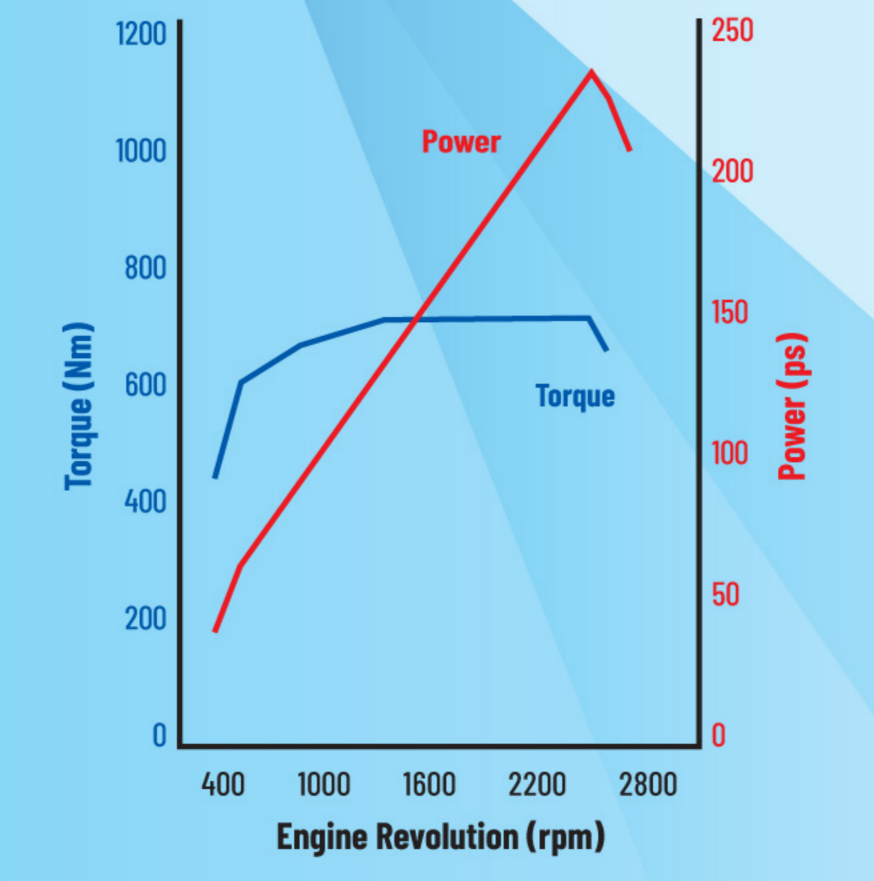
Maximum Torque: 706Nm (72kgm) @1,450rpm

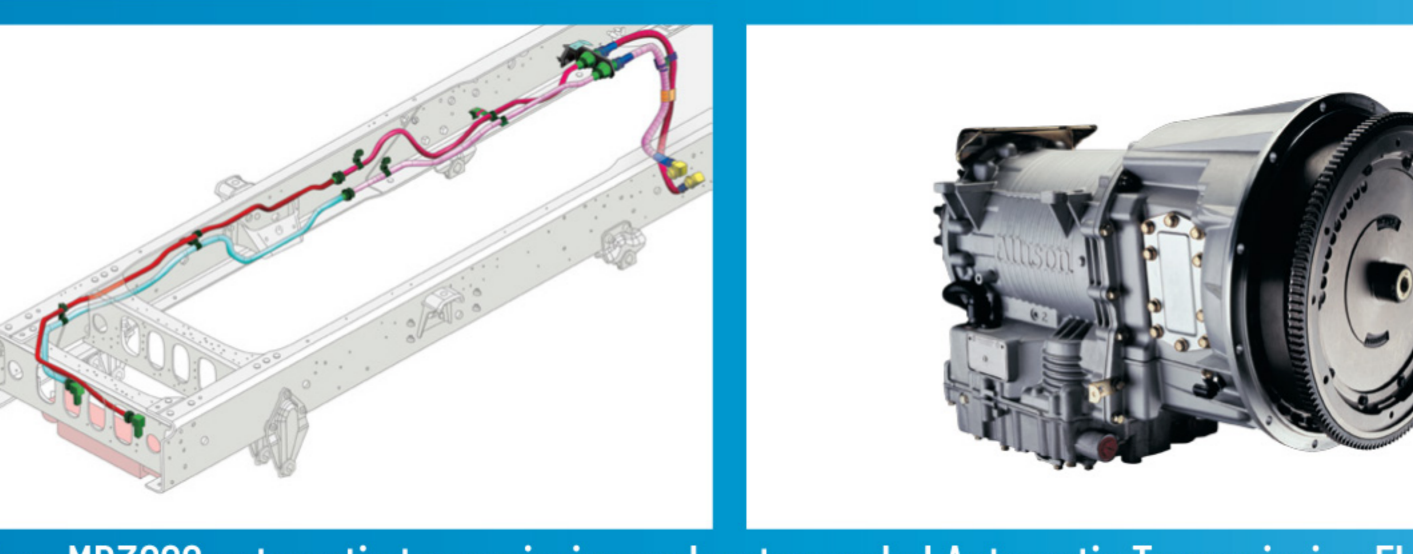














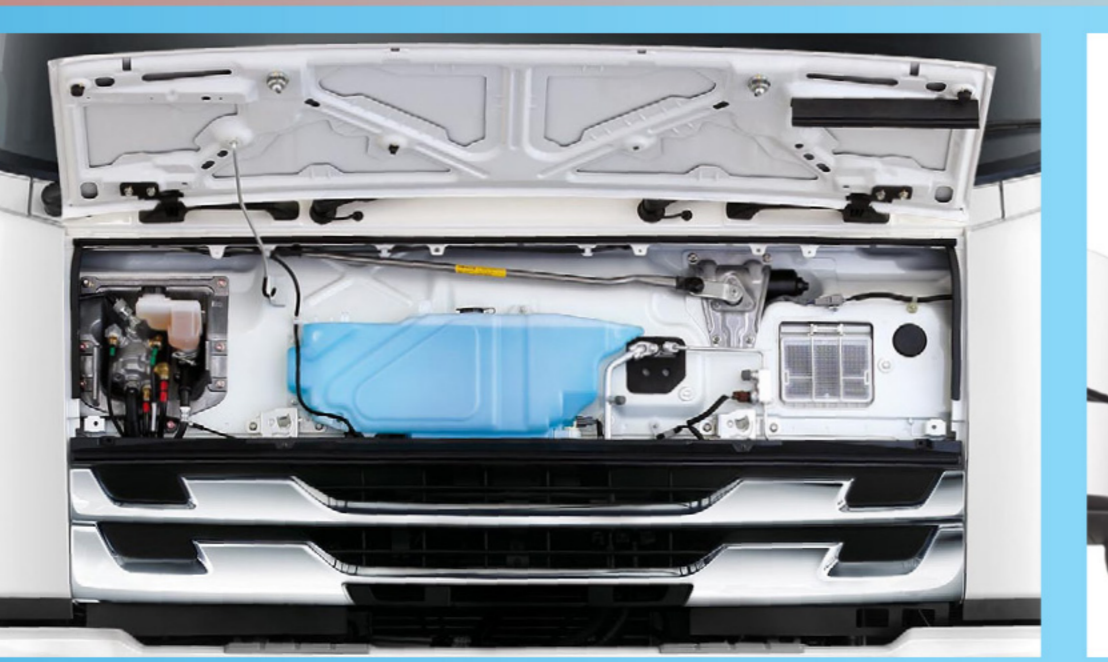




Factory fitted Allison MD3000 automatic transmission and water cooled Automatic Transmission Fluid (ATF) cooler. Allison electronic control with digital display. Hot Shift PTO with external speed controller and safety features.

USEFUL FEATURES

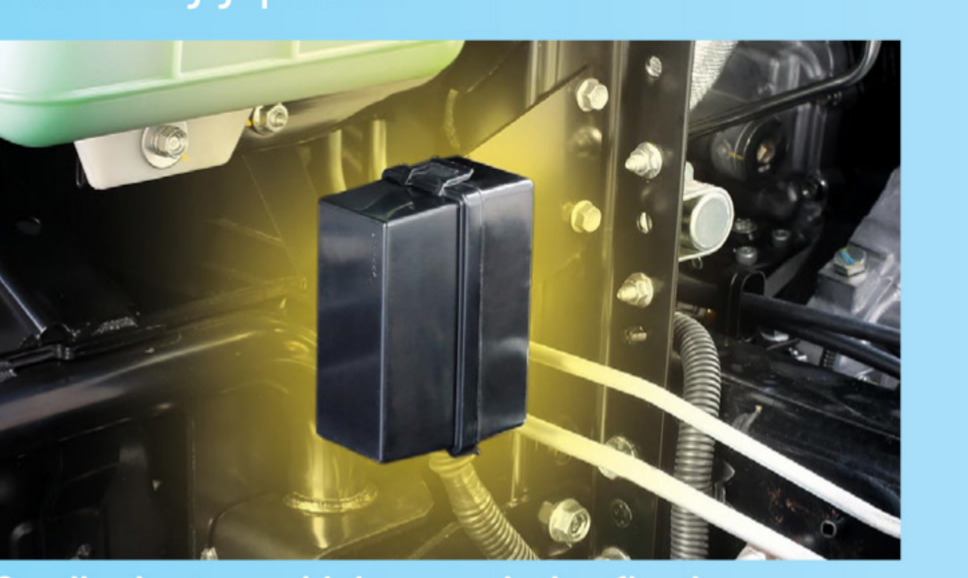








Bigger rear axle for higher load capacity (13 ton).



Small relay to avoid damage during flood.

Ergonomic instrument panel design with ample storage compartments.





More flat area for easy access to bed.



New digital meter with enhanced visibility on important information.



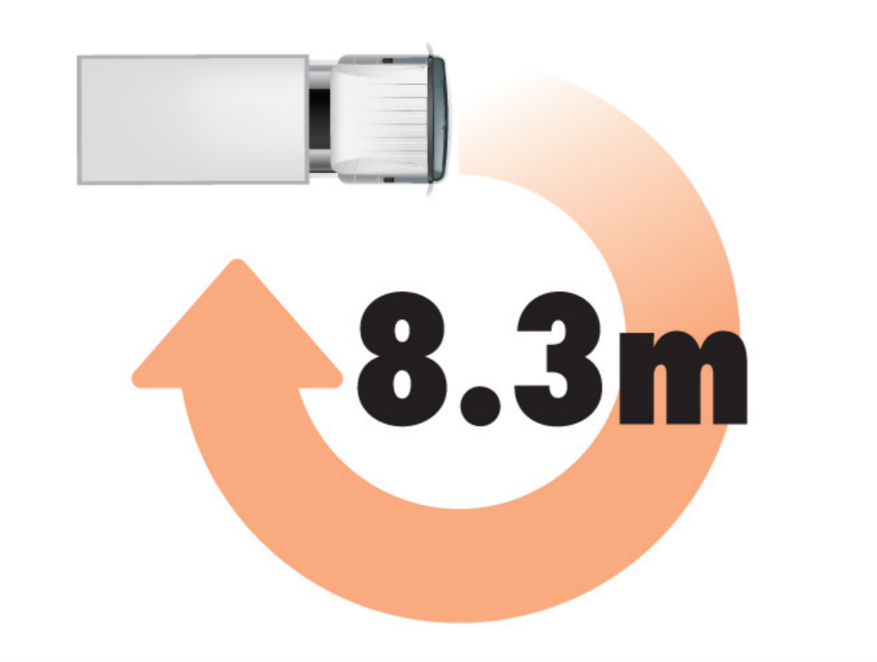
Air suspension driver's seat with resting bed and a full-trim cabin interior.

FOR SAFETY, COST-SAVINGS AND THE ENVIRONMENT



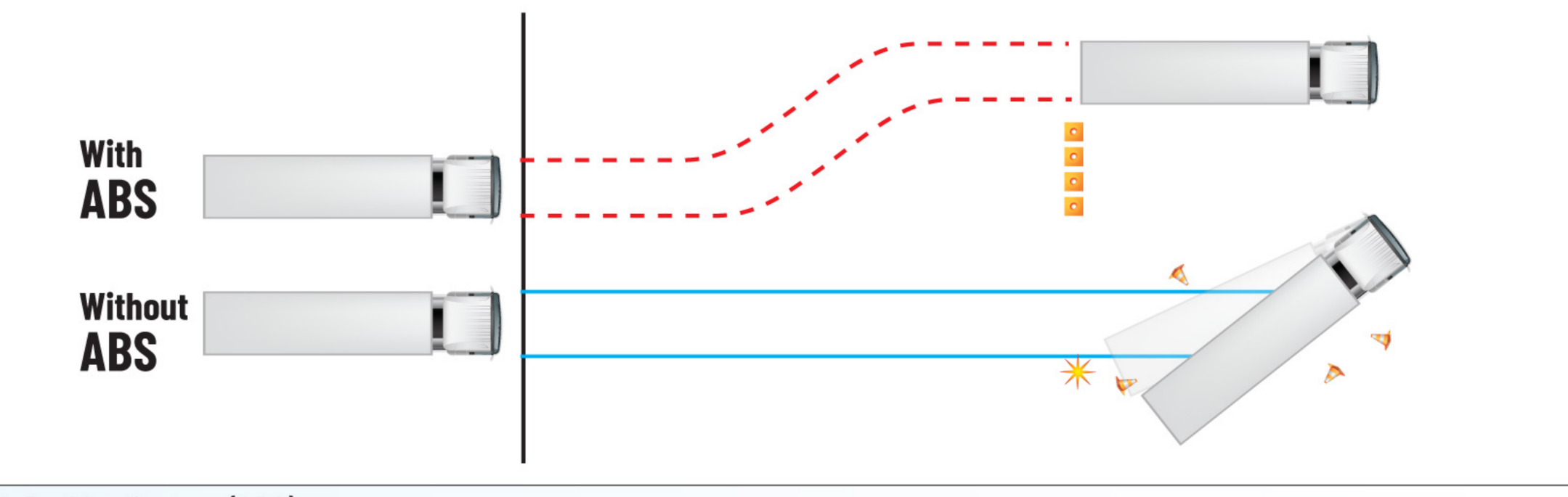


Without load



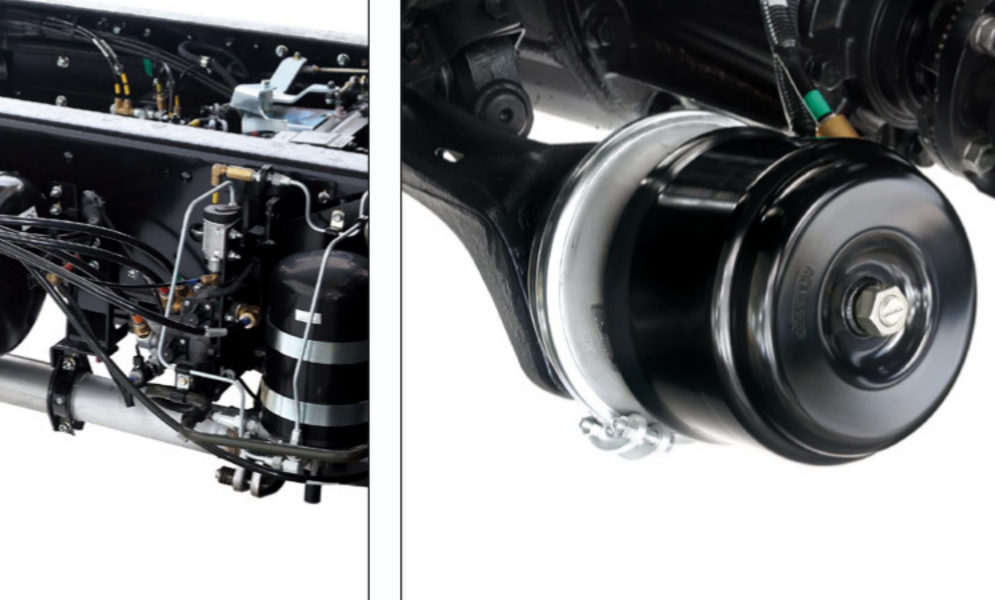
Minimum turning radius.

With load



Anti-Lock Braking System (ABS).





Headlight leveling. Preferred headlight beam position can be maintained when truck is loaded and when it has no load.

Auto adjuster full air brakes, help protect the environment and save cost.

Rivetless wider chassis for greater ease of body-building installations. Leaf spring suitable for 19,000kg GVW.