ISUZU

FORWARD



6 x 2 RIGID GVW 26,000kg













ISUZU DOCTOR MOBILE



Reliable support with round-the-clock

business operation.

SPECIFICATIONS FVR300 6X2 Model Code FVR34UU-ST2 UBS (6x2) Drive Train 6 y 2 Engine Model 6HK1-TCS 6-Cylinder In-line, 4 Cycle, Water-Cooled Type OHC, Turbocharger with Intercooler 7,790 Dispalcement CC Bore x Stroke 115 x 125 mm Compression Ratio 17.5 : 1 Maximum Output kW (PS)@rpm 221 (300) @ 2,400 Maximum Torque Nm (kgm)@rpm 986 (100) @ 1.450 Emission Level Euro 3 Fuel System Common Rail Direct Injection TRANSMISSIO EATON ES11109 / 9-Speed Manual Model / No. of Speed Gear Ratio 12.638 8 807 1st 6.550 2nd 3rd 4.768 4th 3.548 5th 2 482 6th 1.846 7th 1.344 8th 1.000 Reverse 13 210 4.556 Final WEIGHT & CAPACITIES **Gross Vehicle Weight** kg 26.000 Curb Weight kg 6,755 Front kg 3 339 3.416 Rear Fuel Tank Capacity 400 AXLE Reverse Elliot; I Beam Front Type Front Axle Capacity (Design) 7,500 kg Single Reduction Banjo Design, Full Floating Type Rear Axle Capacity (Design) ka SUSPENSION SYSTEM Semi Elliptical Alloy Steel Leaf Springs, Hydraulic Double Acting Telescopic Shock Absorber Front Suspension Semi Elliptical Alloy Steel Leaf Springs Rear Hendrickson TOUGHLIFT ® FM lift axles suspension system Rear 2 TYRES & WHEELS 295/80R 22.5 Tyres Wheels 22.5 x 8.25 (ISO 10 Studs) BRAKES Service Full Air with Anti-Lock Braking System (ABS), Auto Adjuster Spring Acting, Rear Wheel Parking Parking Brake Type Auxiliary Exhaust Brake STEERING Steering System Power assisted, Hydraulic Integral, Recirculating Ball, Energy absorbing, Tilt & Telescopic Column Min. Turning Radius 12.15 ELECTRICAL Battery 12V x 2 24V - 60A Alternator AXLE Overall Length OAL - mm 11,625 2,490 Overall Width OAW - mm Overall Height NAH - mm 2 900 Wheelbase WB - mm 6.160 + 1.510Front Overhand FOH - mm 1.255 Rear Overhang ROH - mm 2.700 2,065 Front Tread AW - mm Rear Tread CW - mm 1,850

ISUZU

ISUZU MALAYSIA SDN BHD 200401026438(664946-H)

501D, LEVEL 5, TOWER D, UPTOWN 5, NO.5, JALAN SS21/39, DAMANSARA UPTOWN, 47400 PETALING JAYA, SELANGOR DARUL EHSAN. GENERAL LINE: 03-7723 9777 FAX: 03-7723 9779 HOTLINE: 1-300-88-1133 www.isuzu.net.my

ISUZU SERVICE CENTRE SDN BHD 201601034731 (1205672-X)

LOT 730, JALAN SG. RASA, SECTION 17, PHONE: 03-5513 0518

PERFORMANCE

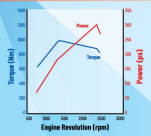


FVR 300 6HK1-TCS

Displacement: 7,790cc Max. Output (Gross): 300ps @ 2,400rpm Max. Torque: 986Nm (100kgm) @ 1,450rpm

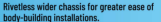






USEFUL FEATURES







Bigger and durable aluminium alloy fuel tank with lockable cap.



Hendrickson Rear lift axle



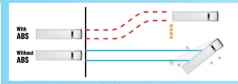
New digital meter with enhanced visibility on important information.

FOR SAFETY, COST-SAVINGS AND THE ENVIRONMENT

For truly global design, Isuzu creates products on the basis of strong conviction in its mission.



Commercial vehicles and diesel engines must meet common global standards of performance and quality. For example, state-of-the-art environmental performance brings real benefits only when taken beyond national borders and is not limited to Japan. For this reason, Isuzu has shifted its development focus from the domestic market to the idea of global design. Environmental regulations in individual countries are no longer a factor as Isuzu develops diesel engines meeting future regulations of all markets worldwide and creates unique global strategy vehicles in the heavy-, medium- and light-duty segments as well as pickup trucks. "Gaining the trust of people everywhere" is the development philosophy. This, in turn, is supported by the base concept of "SEE Technology," or the idea of pursuing technological excellence in the three critical areas of Safety, Economy and Environment.



Anti-Lock Braking System (ABS).



Save environment and cost with "S-Cam" auto adjuster full air brakes.



Isuzu Malaysia Sdn. Bhd. reserves the right to change

technical specifications and features without prior notice.

Dealer's information



