FUSO HEAVY

CONFIGURATION	MODEL CODE	GVM	GCW	KERB WEIGHT	W/BASE	CODE
6X4	FV470K2	25.4T	55.0T	7725KG	4300MM	FV54SK5VFAA
6X4	FV470K2D	18.0T	55.0T	7725KG	4300MM	FV54SK5VFAA

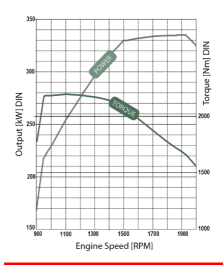


PERFORMANCE Maximum Speed: 117km/hr 100km/hr speed limiter available Gradeability at Rated GCM: Turning Radius (kerb to kerb):

ENGINE

Mitsubishi Fuso O	M457-T5 12L (Euro V)
Configuration:	6 Cyl. In-line
Туре:	OHV, 4 Valve, Waste Gate Turbo with Intercooler
Displacement:	11967 сс
Bore x Stroke:	128 mm x 155 mm
Power (DIN nett):	335 kW @ 1900 rpm (JIS Gross: 470 ps*)
Torque (DIN nett):	2200Nm @ 1100 rpm (JIS Gross: 1644 lb/ft*)
Maximum Engine S	Speed: 2200 rpm
Compression Ratio	: 18.5:1
*Calculated	

OM457 ENGINE PERFORMANCE



FUEL

Pump:	Bosch Unit Injectors
Governor:	Electronic
Filtration:	Main filter with water separator
Fuel Capacity:	400L Alloy tank with lockable cap
Air Cleaner: RHS snorkel with single element and	
Cold start Prehe	eat: Standard

EMISSION SYSTEM

Emission Standard: Euro V Box muffler LHS. Exhaust with BLUETEC® SCR AfterTreatment System. 40L ADBLUE tank with on dash gauge

COOLING	
Fan:	750mm diameter with 8 Blade
Fan Drive:	Viscous Clutch
Radiator:	Aluminium

ELECTRICAL

29.5%

7.4m

Voltage: 24 volt neg earth Alternator Capacity: Heavy Duty Batteries Capacity:

CLUTCH	
Description:	C12W43P
Туре:	Single dry plate 430mm Woven facing material
Operation:	Fully Automated with Hill Start Assist

TRANSMISSION

Model: FUSO INOMAT II G230-12 AMT (2 Pedal Type)

Type)		
Ratios:	– 1st:	11.672
	– 2nd:	9.101
	– 3rd:	7.055
	– 4th:	5.501
	– 5th:	4.400
	– 6th:	3.430
	– 7th:	2.652
	– 8th:	2.068
	– 9th:	1.603
	– 10th:	1.250
	– 11th:	1.000
	– 12th:	0.779
Reverse:	High: 9.101:	1 Low: 11.672:1
Control: INOMAT 2 Automated shift with auto and		ted shift with auto and
m	anual shift mo	des and Hill Start Assist
Additional Modes:		Start gear select, Slow
M	anoeuvre, Eco	nomy, Reverse high/low
Oil Cooler:	T/M oil	cooler (air cooling type)
PTO Opening:		LHS and Rear mounting

PROPELLER SHAFT

Type: Main: Interaxle:

GW5E220 with guard P12

FRONT AXLE

Туре:	F900T
Maximum Operating Capacity:	7100kg
(Subject to suitable tyre & c	ertification)

REAR AXLE

Description: D10HT/D1	OH with Interaxle diff lock
Туре:	Single reduction – hypoid
Design Capacity:	21600kg
Maximum Operating Ca	pacity: 21600kg
Ratio:	4.625
CTEEDING	

STEERING

24v - 80 amp

2 x 12v, 150Ah/20hr

Integral Power Assisted ball & nut
Urethane with air bag
Tilt & Telescopic adjust

BRAKES

Type:	Full air ta	ull air taper roller drum brakes with auto		
	ad	ljust ABS & ASR Traction control		
Size:		F 410 x 150mm		
		R 410 x 200mm		
Park Brak	e:	Spring on both rear axles		
Engine Br	ake:	4 stage Powertard with Exhaust		
		Brake and Shift Down		
Retardati	on Power:	320ps @ 2300 rpm		
Compres	sor:	636cc with air dryer		
Air Tanks	:	Alloy		

FRONT SUSPENSION

Туре:	Long Taper Leaf
Size:	1500 x 90 x 23mm - 3
Capacity at Ground:	7280kg
Shock Absorbers:	Double acting

REAR SUSPENSION		
Туре:	FUSO airbag with underslung arm	
Size:	250mm diameter bags	
Capacity at Ground: 22000kg		
Shock Absorbe	ers: Double acting front & rear	

CHASSIS	
Туре:	Super Frame parallel channel
Size:	300 x 90 x 7mm
Width:	840mm
Tensile Strength:	540 MPa

WHEELS & TYRES

Wheel Type:		Steel
Wheel Size:		8.25x 22.5 - 165-13T
Wheel Stud Pa	ttern:	10 Stud ISO
Tyre Size:	Front 295/85R	22.5 & Rear: 11R22.5
Spare Tyre:		No

	_	
KERB	WEIGHT ((KG – ESTIMATED)

Front:	4450
Rear:	3275
Total:	7725
Includes coolant, oils and 20 litres fuel.	

DIMENSIONS (MM

4300
7640
3600
1970
3305
2490

OPTIONAL EQUIPMENT

- 4.222 + 275/70R22.5 LP Spec

- Reverse camera and navigation system

MULTI FUNCTION DISPLAY

- Calendar/Time
- Service Reminders
- Snow Mode Low speed manouvering
- Fuel Consumption Indication
- Diagnostic Trouble Code Indication
- Gear Position Indicator
- Odo and Dual trip meter
- Engine Oil level check
- Warning/indicator display
- AdBlue level indicator
- Hour Meter
- Maintenance Indicator

CAB FEATURES

Construction: Type: Mounting

FUSO HEAVY

6x4

Colour: Natural White (W31) Safety features: 90 degree opening doors with side intrusion bars Halogen headlamps with Fog lights Lighting: in bumper Interior: Fully trimmed with rear mattress Windscreen: Laminated & tinted Windscreen Wipers: 3 windscreen wipers with built in nozzles: 2 speed & intermittent Rear Vision Mirrors: Remote control & heated flat main mirror with heated convex spotter Seating Capacity: 2 Seats: Driver: ISRI air suspension with auto levelling, height, tilt and dampening adjustment Integral headrest & fabric trim Passenger: Fixed base, headrest &

fabric trim

Seat belts: Pretensioner, ELR attached 3 points type, centre lap belt

INSTRUMENTS

```
Gauges:
```

- Speedo with Odometer and Dual Trip Meter
- Tachometer
- Fuel Level
- Dual air pressure gauge
- Water temperature meter
- Warning Lamps:
- Park Brake
- Exhaust Brake /powertard
- Alternator
- Low Oil Pressure/Oil Filter Blockage
- SRS Air Bag
- Seat Belt
- AMT Oil temp
- Engine check light
- Interaxle diff lock
- Brake air pressure
- Cold start indicator
- Door Open
- Low coolant level
- Cab tilt indicator
- Air filter restriction
- Cruise Control
- ABS/ASR

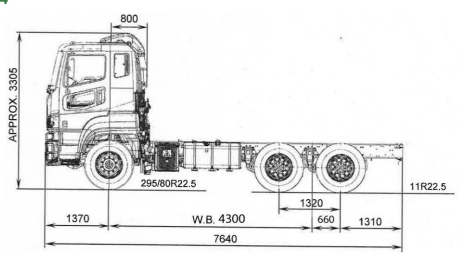
CAB EQUIPMENT

Exterior:

- Lift-up front maintenance panel
- Transom window on LH door
- Roof spoiler mounting points (max weight 50kg)
- Roof mounted white marker lights x2

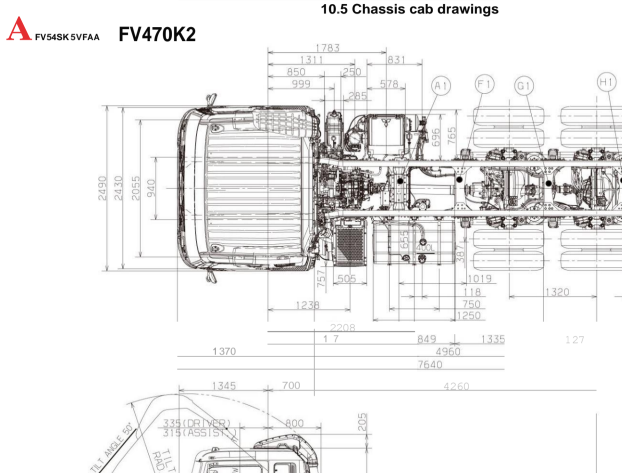
Interior:

- Fully trimmed.
- Driver's air bag and seat belt pretensioner
- Centre floor console with glove box
- Cup holder for driver
- Large overhead console boxes
- Sun visors x 2
- Interior rear view mirror
- Opening rear guarter windows
- Grab handle on 'A' pillar
- Auto air conditioning with heater/demister
- Central locking and Keyless Entry System
- Power windows and Drivers auto up/down
- 6" Touch screen audio with Bluetooth, USB and DVD player with 2nd screen output.
- Engine idle speed control
- Cruise control
- Cold start switch
- Trailer brake hand control
- Hazard warning switch
- Reading lamps
- Tool kit & jack
- Electric Horn
- Fluorescent Cab Lamp



Electric/Hydraulic 50 deg cab tilt 4 Point air suspension

All Steel Forward Control



10 Technical data

TIRE SIZE		FRAME HEI GHT	
FRONT	REAR	Ηf	Hrr
295/80B22 5 I	LR22 5	1002	1 033

90

UNIT :mm SCALE : 1/40

NOTE. FOR THE OETAILS OF CROSSMEMSERS.

