TRUCK TRACTOR

SUPER GREAT









Never Lose Sight





Crash-Proof Cabin



Simplified Serviceability Tilting cab provides easy access to engine bay

Superior Accessibility



Open for Quicker Turnaround

The front service flap pops up to provide easy access to essential daily inspection items to assure optimum operation conditions.



Easy ingress and egress Wide door opening, grips, and steps.





Purpose of a Truck, Comfortability of Car

Wider windshield and mirrors designed for visibility. Comfortable seats, driver-focused and intuitive controls, as well as an ergonomic instrument panel engineered for reduced driver fatigue and improved safety.



Fuso Super Frame Structure

Worthy investment with long lasting & highly robust chassis. Optimum protection for shipment from shocks & vibrations.



Sleeper Cabin



Radio & A/C Equipped



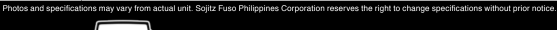
One Glance Says It All
High Contrast Multi-information Display



Various Features for Safety and Convenience

FUSO SUPER GREAT

DIMENSIONS & WEIGHT		FP-R 4x2	FV-R 6x4
Overall Length / Width / Height approx.	(mm)	5,555 / 2,490 / 3,305	6,770 / 2,490 / 3,300
Wheelbase	(mm)	3,160	4,520
Wheel Tread (Front / Rear)	(mm)	2,050 / 1,850	2,050 / 1,850
Cab to Rear Axle (CA)	(mm)	2,400	3,760
Cab to End Frame (CE)	(mm)	3,405	4,620
Frame Width	(mm)	840	840
Curb Weight	(kg)	6,455	8,205
GCW	(kg)	45,000	55,000
GVW	(kg)	16,800	25,000
FIFTH WHEEL			
Model		JOST JSK36	JOST JSK36
Capacity	(kg)	25,000 Imposed Load	25,000 Imposed Load
ENGINE & TRANSMISSION	()		· ·
Model		OM457	OM457
Туре		EURO 5, 4-Stroke-cycle Water Cooled D	Direct Injection Turbo Charged Diesel Engine
Cylinders		6 In-line	6 In-line
Displacement	(cc)	11,967	11,967
Bore x Stroke	(mm)	128 x 155	128 x 155
Max. Power (ECE)	(Ps / rpm)	401 / 1,900	455 / 1,900
Max. Torque (ECE)	(N-m / rpm)	2,000 / 1,100	2,200 / 1,100
Fuel Tank Capacity	(L)	320	350
AdBlue Tank Capacity	(L)	40	40
Transmission (Type)		Automated Manual Transmis	ssion, 12 Forward and 2 Reverse
Transmission P.T.O.		Equipped	Equipped
AXLE		Lquipped	Ециіррей
Front		Reverse Elliot, "I" Beam Type	Reverse Elliot, "I" Beam Type
Rear		Full Floating	Full Floating Type, Tandem Drive with Interaxle Differential Gear
Heal		Banjo-Type Axle	and Locking Device
SUSPENSION			
Front		Parabolic Leaf Spring with Shock Absorber and Stabilizer	
Rear		Multi-Leaf Springs and Helper Springs	Inverted Leaf Spring with Trunnion Base
BRAKE			
Service		Full Air, Dual Circuit - Wedge Type	
Parking		Wheel Park	
Auxiliary TIRE & WHEEL		Engine and Exhaust	
TIRE & WHEEL			DD00 5 (Bib)
Tire Wheel (Front / Rear)		295 / 80R22.5 (Rib)	
Wheel (Front / Rear) STEERING		22.5 x 9.00-166-14t, 10 studs / 22.5 x 8.25-165-13t, 10 studs	
		Dell and Mot Time with Later of Time	
Gear Type		Ball and Nut Type with Integral Type	
Power Steering		Equipped	
Steering Wheel Adjust		Tilt and Telescopic	
SAFETY			
Seatbelt		3 pt. ELR x2 and 2 pt. Lapbelt (Center)	
Collapsible Steering Wheel & Side Impact Beam		Equipped	
ELECTRICAL SYSTEM			
ELECTRICAL SYSTEM			







FUSO authorized distributor
SOJITZ FUSO PHILIPPINES CORPORATION
www.fuso.com.ph