



Fuso FI Chassis 8Ton Approx Euro 3 MY22

MEDIUMDUTY Diesel 2022

Car Code: MCFIX22 - Fuso FI Chassis 8 Ton Approx Euro 3



ENGINE & TRANSMISSION

Engine	4D37 100 (EURO III) Compression Ignition 4 Stroke, direct injection, turbo charged inter cooled engine
Max Output	170 HP @ 2500 rpm
Max Torque	520 nm @ 1500 rpm
Displacement	3.907 L
Transmission	6 forward + 1 reverse

DIMENSION, CAPACITIES & SUSPENSIONS

Gross Vehicle Weight	11,990 kg
Front Kerb weight	2320 kg
Rear Kerb weight	1630 kg
Chassis Payload	8,040 kg
Wheelbase	4800 mm
Overall Length	8595 mm
Overall Width	2210 mm
Overall Height	2480 mm
Chassis Length	6615 mm
Max. Turning Radius	18700 mm
Rear Overhang	2,520 mm
Front Overhang	1275 mm
Tread front	1790 mm
Tread rear	1695 mm
Fuel Tank Capacity	200L, lockable
Steering	Telescopic and tilt-able steering column with steering lock, Hydraulic power assisted
Clutch	Dry - single plate, Hydraulic actuated control
Auxiliary Brakes	Exhaust Brake
Service Brakes	Fully air S-cam, Dual circuit
Parking Brakes	Pneumatically operated spring brake actuator with hand break valve acting on rear axle
Front Suspensions	Semi - elliptic multi leaf spring
Rear Suspensions	Semi - elliptic multi leaf with auxiliary spring
Tires	Radial - 8.25 R 20, - All wheel rib pattern
Wheels size & type	6.5 x20, 8 studs
Seating Capacity	1 + 2

INTERIOR FEATURES & SAFETY

Air Conditioner	Set belts & set belt reminder
Glove box	Horn
Reverse warning buzzer	HVAC
Power windows for driver's & co-driver's door	Central locking system

Sun visor	Front proximity mirror & rear view mirror
Standard tool set	Engine over heat warning
Driver seat with integrated fabric headrest for/aft adjustment	Co Driver seat with integrated fabric headrest for/aft adjustment, static, double
Fully trimmed cab & Cab colored bumper	Front Auxillary lamps within bumper
Rear fog lamp	Music system
Front & rear underride protection	Variable engineRPM control inside
Solar wind shield	Head lamps with clear FTSL
Grey color fender & footstep	Led Lamps (except headlamp & load body)