FIGHTER 250

GVM	GCM	POWER	W/BASE	CODE
10,600kg	15,000kg	250ps	5,210mm	FK61FL1RFAL



PERFORMANCE

Maximum Speed:129km/hGradeability at Rated GVM:38.5%Gradeability at Rated GCM:26.0%Turning Circle (kerb to kerb):16.6m

ENGINE

Model: Mitsubishi FUSO 6M60-9AT1 Diesel (Euro V)

 Displacement:
 7,545cc

 Bore:
 118mm

 Stroke:
 115mm

 Power (JIS Gross):
 184kw (250 ps) @ 2,500 rpm

Torque (JIS Gross):

761Nm (561 lb/ft) @ 1,,400 rpm

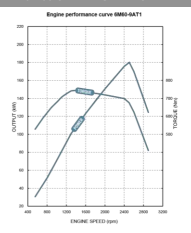
Maximum Engine Speed: 2,900 rpm

Compression Ratio: 16:0:1

Oil Cooler: Plate type, water cooled

Air Cleaner: Dual element cyclonic with vertical, intake & air restriction indicator

6M60-9AT1 ENGINE MODEL



FUEL

Injection System: DENSO common rail system
Governor: Electronic
Fuel Tank: 200 Litres Rectangular
with Lockable Cap

Fuel Cooler: Fitted
AdBlue Exhaust Fluid Capacity: 25 litres

COOLING

Fan: 540mm dia. 10 blades
Fan Drive: Thermo modulated
Radiator: Corrugated fin with expansion tank

ELECTRICAL

Voltage: 24V negative earth
Alternator Capacity: 24V-80 amp
Starter Capacity: 24V-5.0kW
Battery Capacity: Heavy duty 2x12V, 100Ah/20hr
Headlamp - Type: Halogen
Capacity: Low beam 2 x 70W
- High beam 2 x 75W

AUTOMATIC TRANSMISSION

Model:	Allison LCT2500
No. of Speeds:	5
Control Torque Converter:	TC222/1.58
Ratios:	
1st:	3.512
2nd:	1.896
3rd:	1.439
4th:	1.000
5th:	0.737
Reverse:	5.086
PTO Opening:	LH & RH Side

PROPELLER SHAFT

Type: P8
Universal Joint: Needle roller

Cooler in front of radiator

FRONT AXLE

Fluid Cooling:

Model:	F400T
Type:	Reverse Elliot 'I' beam
Design Capacity:	3,800kg
Maximum Operating Capacity	r: 3,800kg

REAR AXLE

Model:	R052T/D052H
Туре:	Full floating hypoid
Design Capacity:	9,500kg
Maximum Operating Capacity:	7,000kg
Ratio:	4.444:1

STEERING

Type: Integral power assisted – ball & nut
Steering Wheel: Airbag
Steering Column: Tilt/telescopic adjustable with lock

BRAKES

Air actuated hydraulic dual circuit with Туре: auto adjust & ABS 320 x 120mm Size: Front: 320 x 140mm Rear: 3,224/5,230cm² Lining area/swept: Park Brake: Rear wheel spring actuated Auxiliary: Exhaust brake Compressor: Water cooled, 340cc single cylinder with air dryer

FRONT SUSPENSION

Type: Long taper leaf with stabilizer bar Size: $1,300 \times 70 \times 16 \text{mm} - 1 \text{ leaf} \times 18 \text{mm} - 2 \text{ leaves}$ Capacity at Ground: 2,205 kg each Shock Absorbers: Double acting

REAR SUSPENSION

Type: Semi-elliptic leaf with stabilizer bar Size: $1,300 \times 70 \times 11 \text{ mm} - 9 \text{ leaves}$ Auxiliary: $900 \times 70 \times 11 \text{ mm} - 7 \text{ leaves}$ Capacity at ground: 3,500 kg each

CHASSIS

Type: Parallel channel with reinforcement
Size: 228 x 80 x 7.0mm
Width: 824mm
540Mpa



WHEELS & TYRES

 $\begin{array}{ccc} \mbox{Wheel:} & \mbox{Type:} & \mbox{6 x Single piece disc} \\ \mbox{Size:} & \mbox{17.5 x 6.75-131} \\ \mbox{Stud pattern:} & \mbox{6 x 222.25mm PCD} \\ \mbox{Tyre:} & \mbox{Size:} & 235/75R17.5LT 132/130M \\ \end{array}$

KERB WEIGHT (kg - estimated)*

 Front:
 2,295kg

 Rear:
 1,375kg

 Total:
 3,670kg

Includes coolant, oils, tools and 20 litres fuel.

CAB FEATURES

All steel forward control

Type: Manual tilt 44 deg
Mounting: Hydroelastic susp 4 point
Colour: Natural White
Interior: Fully trimmed with vinyl floor mat
Windscreen: Laminated tinted
Windscreen Wipers: 2 Speed + Intermittent
Cycle with Integrated Washer Nozzles
Door: 90 degree opening angle

Steering Column: Telescopic & Tilt
Rear Vision Mirrors: Remote / heated with

Convex Spotter (both sides)

Seating Capacity: 3
Seat Belts: 2 ELR lap sash, 1 lap with pre-tensioners

Seats: Driver: ISRI air suspension with auto levelling, height, tilt and dampening adjustment

Integral headrest & fabric trim

Centre: Low back with fabric trim & forward folding

LH: Fixed base, reclining, integral headrest

& fabric trim

STANDARD FEATURES

Safety

- ABS
- Driver's Air Bag
- Seat Belt Pre-tensioners
- LH Transom Window
- Reverse Warning Buzzer
- Heated and remote controlled exterior mirrors

Driving

- Keyless Central Locking
- Electric Windows
- Cruise Control
- 24V Accessory Power Outlet/Cigar Lighter
- Air Conditioner/Heater/Demister
- Radio/CD Player/AUX/Bluetooth/Audio Streaming
- Cup Holders (4)
- Rear Quarter Glass
- Fluorescent Cabin Lamp and Interior Reading Lamps
- Engine Idle Speed Control

Storage

- Centre Seat Storage Console
- LH Seat Storage Tray
- Rear Bunk Storage Pocket
- Dash Storage Tray 2 DIN Glove Compartment
- 1 Single & 1 Double DIN Slot for Accessories
- Overhead Storage Pocket with Lid
- RH Door Storage Pocket

Cab External

- Roof Mounting Points (max. static load 70kg)
- Front End-Outline Marker Lamps

Chassis

- Tool Kit & Chassis Mounted Tool Box

INSTRUMENTS

Gauges:

- Speedo with Odometer
- Tachometer
- Air pressure (2)
- Fuel level & urea level
- Water temperature

Colour Information Display:

- Fuel consumption
- Service indicators
- Hour meter and tripmeter

Warning Lamps:

- Glow plug indicator
- ABS
- Turn signal
- High beam
- Exhaust brake
- Oil level
- AdBlue low
- Fuel low
- Park brake
- Alternator
- Oil filter blockage
- Engine control/cruise control (ECU)
- Air filter restriction
- Door opening
- Cab tilt lock

Warning Lamp/Buzzer:

- Air pressure
- Oil pressure
- Engine overheat/low coolant level

10.5 Chassis cab drawings

FK250L9A FK250L2A

