

OUR SAFEST FIGHTER YET WITH ACTIVE MITIGATION BRAKE, LANE DEPARTURE WARNING SYSTEM, ELECTRONIC STABILITY PROGRAM AND ACTIVE SIDEGUARD ASSIST AS STANDARD.

 GVM
 GCM
 Power/Torque

 16,000kg
 16,000kg
 199kw / 785nm

- Medium rigid licence required.
- Actual vehicle may differ from above image



DAIMLER TRUCK FUSO.COM.AU JOB DONE

FIGHTER SPECIFICATIONS

MODEL

Emission Level

Battery Capacity **Battery Specification**

Headlamp Type

Fog Light

Headlamp Capacity

- 4x2 1627 Steel Susp. SWB 9 Sp. MAN FM65FH6RFAK 4x2 1627 Steel Susp. XXLWB 9 Sp. MAN FM65FS6RFAK 4x2 1627 Air Susp. XLWB 9 Sp. MAN FM67FM6RFAK 4x2 1627 Air Susp. XXLWB 9 Sp. MAN FM67FS6RFAK

WHEEL BASE

4280mm 6500mm 5550mm 6500mm

GVM GCM

Front Suspensio

16,000kg 16,000kg 16,000kg 16,000kg 16,000kg 16,000kg 16,000kg 16,000kg

Engine Engine Version FUSO 6M60-CAT6 Diesel 6 Cyl. In-line OHC, 4-Valve Configuration Injection System DENSO Common Rail System Electronically Controlled Direct Injection Туре Variable Geometry Turbo Charged Air to Air Intercooler Displacement 7.5 litre (7545cc) Bore 118mm Stroke 115mm Power (ECE R85-00) 199kW @ 2500 rpm 785Nm @ 1100-2400 rpm Torque (ECE R85-00) Maximum Engine Speed 2900 rpm Compression Ratio 16.0:1 Cooling System / Oil Cooler Water cooled, 23.0L capacity/ Plate type engine oil cooler Air Cleaner Paper Element Type with Restrictor Indicator. Mounted Underbody (RH) **Emission Control** Diesel Particulate Filter (DPF) Exhaust Gas Recirculation (EGR)

Selective Catalytic Reduction (SCR)

ADR 80/03 - Euro VI

POWER (kW)	200 180 160 140 120 100 80 60 40 20	-	/					\		800 745 700 600 500	TORQUE (Nm)
		400	800	1200	1600	2000	2400	2800	3200		
				E	NGINE S	SPEED (rpm)				
					Fighter E	6 6M60 C	AT6				

Fuel		
Tank Type	A Rectangular Steel Ta with Locking Cap	B C D nk Rectangular Aluminium Tank with Locking Cap
Fuel Capacity *	A 200 Litres	B C D 300 Litres
AdBlue Exhaust Fluid Capacity	49 Litres, Tank fitted locking AdBlue cap	with
Speed Limiter	Speed Limited 100km	n/h
Notes	*Max Fill to approx 95	5% of capacity

Cooling	
Fan Drive	Electronically controlled (Viscous)
Radiator	Corrugated Fin with Expansion Tank
Electrical	
Voltage	24V Negative Earth

2x12V, 80Ah/5hr

Low beam 2x70W High beam 2x70W

95E41R X2

Halogen

Halogen

Clutch	
Clutch Model	FUSO C7M38
Туре	Single Plate
Operation/Specification	Air Assisted Hydraulic

Transmission	
Version	Eaton Manual ES-11109 (Fuso Code M060S9)
Type/Speeds	9 Speed
Features	Synchromesh 1L~4H
Ratios	Low Range Low: 12.64 1st: 8.81 2nd: 6.55 3rd: 4.77 4th: 3.55 High Range 1st: 2.48 2nd: 1.85 3rd: 1.34 4th: 1.00 Rev. 13.21
PTO Opening	LH Side

Propeller Shaft	
Туре	P12
Universal Joint	Needle Roller

Front Axle	
Axle Version	FUSO F650T
Туре	Reverse Elliot 'I' Beam
Capacity *	6300kg
Notes	*See MAX LOADING for vehicle capacity.

Туре	Parabolic Leaf with Double Acting Shock Absorbers
Size	1400x80mm Leaves

Туре	Full Floating Ba	njo Type	
Axle Version	FUSO R080T/D	10H	
Capacity*	10800kg		
Ratio	A B	C D	
	4.625:1	4.222:1	
Notes	*See MAX LOAI	DING for vehicle capacity.	

Rear Suspension		
Туре	A B Steel Suspension	C D Air Suspension
Details	A B Semi-Elliptic Leaf	C D Trailing Arm with Double Acting Shock Absorber and CLCS
Size Main Leaves	A B 1400x80mm	C D N/A
Size Helper Leaves	A B 960x80mm	C D N/A
Air Spring	A B N/A	C D 2x250mm dia.
Trailing Arm	A B N/A	C D 615+380 × 80 × 35 - 2 Leaves
Road Friendly Certification Number	A B N/A	C D RF2043
Capacity at Ground *	A B N/A	C D 10000kg total
Notes	CLCS - Chassis Level Electronic height contr wheel. 2 memory posit	ol of air suspension via steering

Max Loading	
Front	6000kg
Rear	10000kg
Total	16000kg
Notes	GCM 16,000 kg, no towing capacity.

FIGHTER SPECIFICATIONS

MODEL

- 4x2 1627 Steel Susp. SWB 9 Sp. MAN FM65FH6RFAK 4x2 1627 Steel Susp. XXLWB 9 Sp. MAN FM65FS6RFAK 4x2 1627 Air Susp. XLWB 9 Sp. MAN FM67FM6RFAK 4x2 1627 Air Susp. XXLWB 9 Sp. MAN FM67FS6RFAK

WHEEL BASE

4280mm 6500mm 5550mm 6500mm

GVM GCM

16,000kg 16,000kg 16,000kg 16,000kg 16,000kg 16,000kg 16,000kg 16,000kg

Passive Safety

Options

Steering	
Туре	Integral Power Assisted Ball and Nut
Steering Column	Tilt/Telescopic Adjustable

Brakes	
Туре	Full Air, Dual Circuit, FUSO Taper Roller, ABS, Automatic Brake Adjustment
Size Front	410x150mm
Size Rear	410x200mm
Park Brake	Rear Wheel Spring Actuated
Auxiliary	Exhaust Brake
Compressor	Water Cooled, 340cc Single Cyl.

7 x Single Piece Stee	l Disc Including Spare		
22.5x8.25DC-165-13	22.5x8.25DC-165-13t		
10x335mm PCD			
A B 11R22.5 148/145L	C D 275/70R22.5 148/145L		
Provided			
	22.5x8.25DC-165-13 10x335mm PCD A B 11R22.5 148/145L		

Chassis	
Туре	Parallel Channel
Size	280x90x8.0mm
Width	841mm
Tensile Strength	540 MPa

Instruments

Multi-Media Package

Gauges	Speedometer Tachometer Fuel Level Air Pressure AdBlue Level
Colour Information Display	Odometer Tripmeter (x2) Hour Meter (x2) Outside Temperature AdBlue Level DPF Information Driving Range (Fuel and AdBlue) Current Vehicle Speed Cruise Control Lane Departure Warning Active Attention Assist Warning Alarm Clock Level Control Service Indicator & Reminder System Air Pressure Coolant Temperature

	_	
	Satellite Navigation	Maps with heavy vehicle weight, length, height & hazardous material selectable restrictions with 3 years of Map updates
	Colour Display	6.2 inch LCD with touch screen control
	Phone Connectivity	Bluetooth® hands free
	Audio Visual Entertainment	Bluetooth® music streaming compatible Digital radio DAB+ (also AM/FM for areas not covered by DAB+) USB & 3.5mm/AUX port
	Reversing Camera	1 Reverse Camera fitted as standard
	Compatible	Display can accept up to 4 additional cameras#
	Optional Accessories	Rear Mounted Parking Sensor Kit High or Low

(available at additional cost) Tyre Pressure Monitoring System

Engine Oil Level & Running Time

Active Safety	
Safety Systems	AMB plus - Active Mitigation Brake ESP - Electronic Stability Program AAA - Active Attention Assist ASA - Active Sideguard Assist LDWS - Lane Departure Warning System ABS - Anti-lock Braking System DRL - Daytime Running Lamps
Reverse Warning	Wide Dynamic Range Camera and Buzzer
Notes	Active Safety Systems primary function is to provide driver assistance to increase road safety in events of driver inattentiveness. These systems do not allow for lack of attention whilst driving and should not replace safe and alert driving.

	20.000km or 12 Months whichever occurs first
Service Intervals	
Seat Belts	Driver Seat Belt Pre-tensioner
Airbags	SRS Airbag - Driver

Warranty	
Basic/Powertrain	5 Years or 350 000kms (whichever occurs first)

Performance			
Turning Circle (kerb to kerb - metres)	A 14.6	B D 21.4	С 18.4
Electronically Speed Limited to:	100km/hr Conforms to A	DR65/00	
Gradeability at Rated GVM (theoretical)*	54%		
Notes	*This is theoretical performance only. Actual performance may vary under different conditions		

Mass estimated				
Front*	A	B	C	D
	3025kg	3220kg	3130kg	3205kg
Rear*	<mark>A</mark>	B	<mark>C</mark>	D
	1975kg	2045kg	1930kg	1990kg
Total*	A	B	C	D
	5000kg	5265kg	5060kg	5195kg
Notes	* Mass (est.) includes oil and water but excludes spare wheel, tools & fuel. Weights provided are subject to 3.5% variation (+/-)			



FIGHTER SPECIFICATIONS

MODEL

4x2 1627 Steel Susp. SWB 9 Sp. MAN - FM65FH6RFAK 4x2 1627 Steel Susp. XXLWB 9 Sp. MAN - FM65FS6RFAK 4x2 1627 Air Susp. XLWB 9 Sp. MAN - FM67FM6RFAK 4x2 1627 Air Susp. XXLWB 9 Sp. MAN - FM67FS6RFAK

WHEEL BASE

4280mm 6500mm 5550mm 6500mm

GVM

16,000kg 16,000kg 16,000kg 16,000kg

WFF

GCM 16,000kg

Dimensions mm			
WFF (Width Front Fender) (mm)	2450		
WRA (Width Rear Axle) (mm)	2470		
WFT (Width Front Track) (mm)	1925		
WRT (Width Rear Track) (mm)	1850		
Width Frame (mm)	841		
A - Length Overall (mm)	Α	B D	С
	7455	10695	9325
C - Front Overhang (mm)	1245		
D - Wheelbase (mm)	Α	B D	С
	4280	6500	5550
G - Front Axle to Rear of Cab (mm)	745		
H - Rear of Cab to Rearmos Item Behind Cab (mm)	205		
I - Rearmost Item Behind	Α	B D	С
Cab to Rear Axle (mm)	3330	5550	4600
J - Frame, Rear Axle to End	Α	BD	С
(mm)	1930	2950	2530
N - Height Overall (mm)	Α	В	CD
	2675	2670	2630
R - Height Rear Frame to	Α	В	CD
Ground (mm)	1073	1072	969

GH	-	Ι ,	-
	Q		
P	•	Lass est	
-= 0			R

WRA

Body Builder's Notes

Notes

Chassis reinforcement must be utilised for Tipper/ Demountable type body configurations.

To conform with ADR 13/00 and 14/02 (lighting/mirror requirements) the following must be adhered to at body installation.

- If other than a flat type or tipper body is fitted, rear end out-line marker lamps must be installed.
- If overall length exceeds 6.0 metres, side reflectors must be installed.
- If overall length exceeds 7.5 metres, side marker lamps must be installed.
- If overall width is less than 2.4 metres, the mirrors must be modified to project not more than 230mm. To conform with ADR 42/04 (General Safety), rear wheel guards must be fitted to the vehicle.



Call 1800 033 557

or visit fuso.com.au

Unless specified in writing herein the accessories, applications, bodies or equipment depicted in this are for illustration purposes only and may not be available from Daimler Truck Australia Pacific Pty Ltd. ABN 86 618 413 282 DTAuP. No representation or warranty whatsoever is given in relation to any accessories, applications, bodies or equipment or suitability of same that are shown herein that may be manufactured, supplied or fitted by a party other than DTAuP. DTAuP reserves the right without notice or obligation to discontinue or make changes to the colour, designs, materials and specifications of the products and options referred to herein at any time. For the most current information and in order to ascertain which accessories, applications, bodies and equipment are available from DTAuP please contact your authorised FUSO dealer. Fuso is a registered trademark of Daimler Truck Australia Pacific Pty Ltd. Copyright DTAuP. Reproduction in whole or part prohibited without written approval. Part Number TSF71A. Valid from 17-May-21.