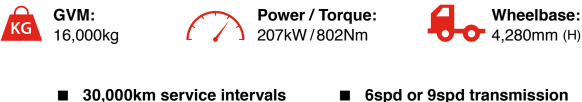
SHORT WHEELBASE **FIGHTER FM1628** 4x2 · AUTOMATIC OR MANUAL





- Isringhausen driver's seat
- 6spd or 9spd transmission
- 6.5T front axle



SPECIFICATIONS - FIGHTER FM1628 SWB

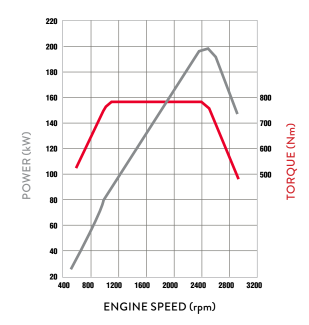
MODEL

4x2 FM1628	6 SP.	MAN	STEEL SUSP.	FM65FH2RFAH
4x2 FM1628	9 SP.	MAN	STEEL SUSP.	FM65FH2RFAK
4x2 FM1628	6 SP.	AUTO	STEEL SUSP.	FM65FH2RFAM

ENGINE

Engine Version	FUSO 6M60-9AT2 Diesel	
Configuration	6 Cyl. In-line OHC, 4-Valve	
Туре	Variable Geometry Turbo Charged Air to Air Intercooler	
Displacement	7.5 litre (7545cc)	
Power ECE Nett	199kW @ 2500rpm	
Torque ECE Nett	785Nm @ 1100-2400rpm	
Power (JIS Gross)*	207kW (281ps) @ 2500rpm	
Torque (JIS Gross)*	802Nm(592lbft) @ 1100-2400rpm	
Maximum Engine Speed (rpm)	2900	
Compression Ratio	16.0:1	
Cooling System/Oil Cooler	Water cooled with Viscous fan, 23.0L capacity. Engine oil cooler	
Air Cleaner	Paper Element Type with Restrictor Indicator. Vertical Intake Mounted on Clean Air Side (RH)	
Cold Start Preheat	Standard	
Emission Control	Selective Catalytic Reduction (SCR) after-treatment system (BlueTec), Positive Crankcase Ventilation (PCV)	
Emission Level	Euro 5 (ADR 80/03)	
*Calculated		

6M60-9AT2



FUEL

Injection System	DENSO Common Rail System Electronically Controlled Direct Injection
Tank Type	Rectangular Steel Tank with Locking Cap
Fuel Capacity (L)	200
AdBlue Exhaust Fluid Capacity (L)	40

WHEELBAS	E (mm)
----------	---------------

4,280 (H)	
4,280 (H)	
4,280 (H)	

16,000 (12,000) 16,000 (12,000) 16,000 (12,000)

GVM (kg) (optional) GCM (kg) 25,000 32,000 25,000

ELECTRICAL	
Voltage	24V Negative Earth
Alternator Capacity	24V-80 amp
Battery Specification	Heavy Duty 2 x 12V, 100Ah/20hr
Headlamp Type	Halogen 2 x 70W/75W
CLUTCH	
	Manual
Clutch Model	FUSO C7M38
Туре	Single Plate Cerametallic 380mm
Operation/Specification	Air Assisted Hydraulic

TRANSMISSION 6 Speed 9 Speed Auto FUSO Manual Eaton Manual ES-11109 Version Allison Automatic M070S6-D (Fuso Code M060S9) MD3500 (M100A6) Type/ 6 with Air Assisted 9 Speed 6 Speed Gearshift Speeds Features Synchromesh Synchromesh 1L-4H Generation 5 Control Systems 2nd-6th Ratios 1st: 8.064 1st: 4.593 Low Range 2nd: 5.443 Low: 12.64 2nd: 2.257 3rd: 3.064 1st: 8.81 3rd: 1.535 4th: 1.824 2nd: 6.55 4th: 1.000 5th 0.749 5th: 1.321 3rd: 4.77 6th 0.651 6th: 1.000 4th: 3.55 Rev. 7.354 High Range Rev. 4.999 1st: 2.48 2nd: 1.85 3rd: 1.34 4th: 1.00 Rev: 13.21 PTO LH Side / LH Side 4 o'clock / Opening Rear 8 o'clock Torque Convertor/Stall Torque Ratio (Auto model) TC415/2.35 Automatic Transmission Fluid Cooling 2 Chassis Mounted (Auto model) Coolers (LH & RH Side)

PROPELLER SHAFT		
6 Speed / Auto	9 Speed	
P10	P12	
Needle Roller		
	6 Speed / Auto P10 Needle Roller	

FRONT AXLE	
Axle	FUSO F650T "I" Beam
Design Capacity (kg)	6,500
Max Operating Capacity (kg)	6,500

FRONT SUSPENSION	
Туре	Taper Leaf spring with Double Acting Shock Absorbers
Size (mm)	1,400 x 80

SPECIFICATIONS - FIGHTER FM1628 SWB

REAR AXLE

	6 Speed	9 Speed	Auto
Axle	FUSO D8H Full Floating Hypoid	FUSO D10H Full Floating Hypoid	
Design Capacity (kg) 10,200 10,80		0,800	
Max Operating Capacity (kg)	10,000	10,000	
Ratio	5.142:1	4.625:1	6.666:1

REAR SUSPENSION

Туре	Steel Suspension
Details	Multi Leaf spring
Size Main Leaves (mm)	1,400 x 80
Size Helper Leaves (mm)	960 x 80
•••••••••••••••••••••••••••••••••••••••	

STEERING

Power Assisted

Tilt/Telescopic Adjustable Steering Wheel

BRAKES	
Туре	Full Air, Dual Circuit, FUSO Taper Roller, Automatic Brake adjustment, ABS
ASR (Traction Control)	Yes
Size Front / Rear (mm)	410 x 150 / 410 x 200
Park Brake	Rear Wheel Spring Actuated
Auxiliary	Exhaust Brake
Compressor	Water Cooled, 340cc Single Cylinder with air dryer

WHEELS AND TYRES

Wheel Type	7, Single Piece Steel Disc
Wheel Size	22.5 x 8.25DC-165-13t
Wheel Stud Pattern	10 stud 335mm PCD
Tyre Size All	11R22.5
Spare Tyre Carrier	Provided

CHASSIS

Туре	Reinforced Parallel Channel		
Size (mm)	280 x 90 x 8.0		
Width (mm)	841		
.			

Refer to the bodybuilders guidelines on the Fuso website (www.fuso.co.nz) before mounting a body or modifying the chassis

INSTRUMENTS

Gauges	Speedometer with Odometer Tachometer Air Pressure (2) Fuel Level Water Temperature
Colour Information Display	Fuel Consumption Service Indicators Hour Meter and Tripmeter

STANDARD FEATURES

Airbag	Driver's Air Bag and Seat Belt Pre-tensioner			
Hill Start System	Yes (not available on auto model)			
Cab Cooling and Heating	Air Conditioner / Heater / Demister			
Accessory Power	24V Accessory Power Outlet / Cigar Lighter			
Driving	Keyless Central Locking Electric Windows Cruise Control LH Transom Window AM/FM CD + USB + AUX + Bluetooth Hands Free Cup Holders (4) Rear Quarter Glass Fluorescent Cabin Lamp and Interior Reading Lamps Engine Idle Speed Control			
Storage	Centre Seat Storage Console Rear Bunk Storage Pocket Dash Storage Tray 2 DIN Glove Compartment 1 Single and 1 Double DIN Slot for Accessor Overhead Storage Pocket with Lid RH Door Storage Pocket			
Cab: External	Roof Mounting Points (max. static load 70kg) Front End-Outline Marker Lamps			
Chassis Chassis Mounted Tool Box Reverse Warning Buzzer				

CAB FEATURES

Туре	All Steel Forward Control Manual Tilt 44 deg.			
Mounting	Hydroelastic Susp. 4 Point			
Colour	Natural White (W31)			
Interior	Fully Trimmed			
Windscreen	Laminated Tinted			
Windscreen Wipers	2 Speed + Intermittent Cycle with Integrated Washer Nozzles			
Door	90 degree Opening Angle			
Rear Vision Mirrors	Remote Control / Heated with Convex Spotter (Both Sides)			
Seating Capacity	3			
Seat Belts	Lap Sash Belts for Outside Seating Positions Lap Belt for Centre Seat			
Seat (driver)	ISRI Air Suspension with Auto Levelling, Height, Tilt and Dampening Adjustment Integral Headrest and Fabric Trim			
Seats (passenger)	Centre: Low Back with Fabric Trim and Forward Folding Far Passenger: Fixed Base with Reclining Seat Back, Integral Headrest and Fabric Trim			

SERVICE INTERVALS

Please contact your nearest Fuso dealer for details

WARRANTY

36 months or 200,000km (whichever occurs sooner) Subject to terms and conditions in the Fuso Warranty Booklet

KERB WEIGHTS AND MAX AXLE LOADS (kg)

		Vehicle Ratings**		Max Axle Loadings**		Kerb Weights*	
	GVM	GCM	Front	Rear	Front	Rear	Total
FM65FH2RFAH	16,000	25,000	6,500	10,000	2,840	1,870	4,710
FM65FH2RFAK	16,000	32,000	6,500	10,000	2,925	1,925	4,850
FM65FH2RFAM	16,000	25,000	6,500	10,000	2,965	1,960	4,925
FM65FH2RFAH(D)	12,000	25,000	6,500	10,000	2,840	1,870	4,710
FM65FH2RFAK(D)	12,000	32,000	6,500	10,000	2,925	1,925	4,850
FM65FH2RFAM(D)	12,000	25,000	6,500	10,000	2,965	1,960	4,925
	FM65FH2RFAK FM65FH2RFAM FM65FH2RFAH(D) FM65FH2RFAK(D)	GVM FM65FH2RFAH 16,000 FM65FH2RFAK 16,000 FM65FH2RFAK 16,000 FM65FH2RFAM 16,000 FM65FH2RFAH(D) 12,000 FM65FH2RFAK(D) 12,000	GVM GCM FM65FH2RFAH 16,000 25,000 FM65FH2RFAK 16,000 32,000 FM65FH2RFAK 16,000 25,000 FM65FH2RFAH(D) 12,000 25,000 FM65FH2RFAK(D) 12,000 32,000	GVM GCM Front FM65FH2RFAH 16,000 25,000 6,500 FM65FH2RFAK 16,000 32,000 6,500 FM65FH2RFAK 16,000 25,000 6,500 FM65FH2RFAM 16,000 25,000 6,500 FM65FH2RFAH(D) 12,000 25,000 6,500 FM65FH2RFAK(D) 12,000 32,000 6,500	GVM GCM Front Rear FM65FH2RFAH 16,000 25,000 6,500 10,000 FM65FH2RFAK 16,000 32,000 6,500 10,000 FM65FH2RFAK 16,000 25,000 6,500 10,000 FM65FH2RFAM 16,000 25,000 6,500 10,000 FM65FH2RFAH(D) 12,000 25,000 6,500 10,000 FM65FH2RFAK(D) 12,000 32,000 6,500 10,000	GVM GCM Front Rear Front FM65FH2RFAH 16,000 25,000 6,500 10,000 2,840 FM65FH2RFAK 16,000 32,000 6,500 10,000 2,925 FM65FH2RFAM 16,000 25,000 6,500 10,000 2,925 FM65FH2RFAM 16,000 25,000 6,500 10,000 2,965 FM65FH2RFAH(D) 12,000 25,000 6,500 10,000 2,940 FM65FH2RFAK(D) 12,000 32,000 6,500 10,000 2,925	GVM GCM Front Rear Front Rear FM65FH2RFAH 16,000 25,000 6,500 10,000 2,840 1,870 FM65FH2RFAK 16,000 32,000 6,500 10,000 2,925 1,925 FM65FH2RFAM 16,000 25,000 6,500 10,000 2,925 1,960 FM65FH2RFAM 16,000 25,000 6,500 10,000 2,840 1,870 FM65FH2RFAH(D) 12,000 32,000 6,500 10,000 2,840 1,925 FM65FH2RFAK(D) 12,000 32,000 6,500 10,000 2,840 1,925

* Weights (est.) includes 10L fuel and spare wheel and are subject to 2.5% variation (+/-) ** Vehicle ratings and max axle loadings may be limited by local regulations.

SPECIFICATIONS - FIGHTER FM1628 SWB

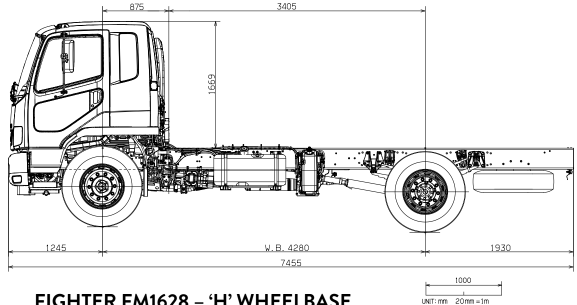
PERFORMANCE

	6 Speed	9 Speed	Auto
Turning Circle (kerb to kerb - metres)	14.6	14.6	14.6
Electronically Speed Limited to:	100km/hr	100km/hr	100km/hr
Engine Speed (rpm) at 90km/hr (top gear)	2,430	2,185	2,050
Gradeability at Rated GVM (theoretical)*	37%	54%	69%
Gradeability at Rated GCM (theoretical)*	22%	24%	38%
Note *This is theore	etical performance	only. Actual perfo	ormance may

vary under different conditions

DIMENSIONS (MM)

	H Wheelbase
Wheelbase	4,280
Length Overall	7,455
Height Overall	2,680
Width Overall	2,470
Width Rear Axle	2,470
Width Front Track	1,925
Width Rear Track	1,850
Width Frame	841
Height Frame at Rear Axle	1,075



FIGHTER FM1628 – 'H' WHEELBASE

Scale = 1:50 (20mm = 1 metre). This scale is accurate when used on the original spec sheet, be aware that enlarging these illustrations can alter the scale and cause incorrect measurements. Fuso New Zealand and its authorised dealers always recommend customers seek professional advice from independent sources before commencing any engineering activities.

A policy of continual improvement means that specifications detailed in this brochure are subject to change without notice. Contact your authorised Fuso dealer to confirm current specifications. Fuso is a registered trademark of Mitsubishi Fuso Truck & Bus Corporation. Copyright © Fuso NZ (2019)

