FUSO

CANTER FG

4X4 / WIDE CREW CAB / MANUAL HIGH/LOW RANGE

OFF-ROAD TYRES, LOCKABLE FRONT HUBS AND REAR LIMITED SLIP DIFF. CLASS LEADING TARE WEIGHT AND 30,000KM SERVICE INTERVALS.

GVM 6,500кд

GCM 10,000ка

Power/Torque

 $110\,\mathrm{kW}\,/\,370\,\mathrm{Nm}$

• Light rigid licence required. Can be derated and driven with a passenger car licence.

• Actual product may vary from image shown.



CANTER SPECIFICATIONS

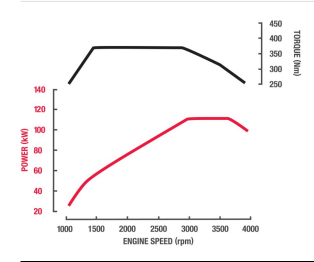
MODEL

4X4 FG WIDE CREW CAB MWB 5 SP. MAN (FGB71ER6WFBG)

WHEEL BASE 3415mm **GVM (optional)** 6,500kg (4,495kg) GCM (optional)

10,000kg (7,995kg)

Engine	
Engine Version	FUSO 4P10-T4 Diesel
Configuration	4 Cyl. In-line DOHC, 4-Valve
Injection System	Bosch Common Rail Direct Injection Bosch Piezo Technology Injectors
Туре	Variable Geometry Turbo Charged Air to Air Intercooled
Displacement	3 litre (2998cc)
Bore	95.8mm
Stroke	104mm
Power (DIN)	110kW @ 2840~3500 rpm
Torque (DIN)	370Nm @ 1350~2840 rpm
Maximum Engine Speed	4100 rpm
Compression Ratio	17.5:1
Cooling System / Oil Cooler	Water cooled,14.8L capacity/ Plate type engine oil cooler
Air Cleaner	Paper Element Type with Restrictor Indicator. Vertical Intake Mounted on Clean Air Side (RH)
Emission Control	Diesel Particulate Filter (DPF) Exhaust Dash Display DPF Status 0~9 (Empty~Full) Parked Regeneration possible from 7~9
Emission Level	ADR 80/03 - Euro 5



FUel	
Tank Type	Rectangular Steel Tank with Locking Cap
Fuel Capacity *	100 Litres
Filtration	Filter with Water Separator and Indicator Sensor
Notes	*Max Fill to approx 95% of capacity

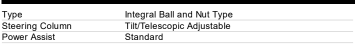
Cooling	
Fan Drive	Thermo modulated continuous control (Viscous)
Radiator	Corrugated Fin with Expansion Tank
Electrical	
Voltage	12V Negative Earth
Battery Capacity	2x12V, 70Ah/5hr
Battery Specification	115D31L x2
Headlamp Type	LED
Body Builder Harness	Yes

Clutch

 Clutch Model
 FUSO C4W30

 Type
 Single Dry Plate, Direct Hydraulic Type

Features Synchromesh 1st-5th Ratios 1st: 5.494 2nd: 3.038 3rd: 1.592 3rd: 1.592 4th: 1.000 Strice 5.494 PTO Opening LH Side 4x4 Transfer Kev. 5.494 Wodel FUSO TF3 Wo of Speeds 2 Synchromesh No Ratio - Low 1.987 Ratio - High 1.090 Front Axle	Transmission	
Type/Speeds 5 Speed with In-Dash Gearshift Lever Features Synchromesh 1st-5th Ratios 1st: 5.494 2nd: 3.038 3rd: 1.592 4th: 1.000 5th: 0.723 Rev. 5.494 PTO Opening LH Side Stri: 0.723 Rev. 5.494 PTO Opening LH Side Stri: 0.723 Rev. 5.494 PTO Opening LH Side Stri: 0.723 Rev. 5.494 PTO Opening Vatatio - Low 1.987 Ratio - Low 1.987 Ratio - High 1.090 Front Axle Full Floating Hypoid with Constant Velocity Universal Joints Vabs Free Wheel, Manual Locking Type Ratio 5.285:1 Notes *See MAX LOADING for vehicle capacity. Front Suspension Fuse Fype Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle See MAX LOADING for vehicle capacity. Rear Sepension Fuse Type See MAX LOADING for vehicle capacity. Rear Sepension Fuse <t< th=""><th>/ersion</th><th>EUSO M038S5</th></t<>	/ersion	EUSO M038S5
Features Synchromesh 1st-5th Ratios 1st 5.494 Patios 2nd: 3.038 3rd: 1.592 44th: 1.000 Str. 1.692 Rev. 5.494 PTO Opening LH Side 4x4 Transfer Kodel Wodel FUSO TF3 Vo of Speeds 2 Synchromesh No Ratio - Low 1.987 Ratio - High 1.090 Front Axle Axe Version Avade Version FUSO D1H Type Full Floating Hypoid with Constant Velocity Universal Joints Hubs Free Wheel, Manual Locking Type Ratio 5.285:1 Votes *See MAX LOADING for vehicle capacity. Front Suspension Free Wheel, Manual Locking Shock Absorbers Size 1150x70mm Leaves Rear Axle Full Floating Hypoid Type Positive Locking Limited Sip Differential (LSD). Ava Version FUSO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Steel Suspension Details Multi-Leaf with Double Acting Shock Absorbers<		
Ratios 1st 5.494 2nd: 3.038 3nd: 1.592 4th: 1.000 5th: 0.723 Rev. 5.494 PTO Opening 2x4 Transfer It Side 4x4 Transfer It Side Model FUSO TF3 No Rev. 5.494 Synchromesh No Ratio - Low 1.987 Ratio - High 1.090 Front Axle Full Floating Hypoid with Constant Velocity Universal Joints Adve Version FUSO D1H Type Full Floating Hypoid with Constant Velocity Universal Joints Hubs Free Wheel, Manual Locking Type Ratio 5.285:1 Notes "See MAX LOADING for vehicle capacity. Front Suspension Full Floating Hypoid Type Positive Locking Limited Sip Differential (LSD). Adve Version FUSO D036H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Steel Suspension <t< td=""><td></td><td></td></t<>		
3rd: 1.592 4th: 1.000 Sth: 0.723 Rev. 5.494 PTO Opening 4x4 Transfer Wodel FUSO TF3 Vo of Speeds 2 Synchromesh No Ratio - Low 1.987 Ratio - Low 1.987 Ratio - High 1.090 Front Axle Ade Version FUSO D1H Type Full Floating Hypoid with Constant Velocity Universal Joints Jubits Free Wheel, Manual Locking Type Satio 5.285:1 Votes "See MAX LOADING for vehicle capacity. Front Suspension Fype Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle Fype Full Floating Hypoid Type Positive Locking Limited Sip Differential (LSD). Ade Version FUSO DO35H Ratio 5.285:1 Votes See MAX LOADING for vehicle capacity. Rear Suspension Vige Steel Suspension Steel Suspension Multi-Leaf with Double Acting Shock Absorbers <td>Ratios</td> <td></td>	Ratios	
4th: 1.000 Sth: 0.723 Rev. 5.494 PTO Opening LH Side Ax4 Transfer Wodel FUSO TF3 Vo of Speeds 2 Synchromesh No Ratio - Low 1.987 Ratio - High 1.090 Front Axle		2nd: 3.038
Shr. 0.723 Rev. 5.494 PTO Opening LH Side 4x4 Transfer Wodel FUSO TF3 Vo of Speeds 2 Synchromesh No Ratio - Low 1.987 Ratio - Low 1.987 Ratio - High 1.090 Front Axle Axle Version FUSO D1H Type Full Floating Hypoid with Constant Velocity Universal Joints Notes Free Wheel, Manual Locking Type Ratio 5.285:1 Notes *See MAX LOADING for vehicle capacity. Front Suspension Type Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle Rear Axle Type Suspension Type Steel Suspension See MAX LOADING for vehicle capacity. Rear Suspension Type Steel Suspension Type Steel Suspension Details Multi-Leaf with Double Acting Shock Absorbers Rear Suspension Type Steel Suspension Coperation Suspension Details Multi-Leaf with Double Acting Shock Absorbers Size 1250x70mm Leaves Rear Suspension Type Steel Suspension Details Multi-Leaf with Double Acting Shock Absorbers Stee Max LOADING for vehicle capacity. Rear Suspension Coptions H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows		3rd: 1.592
Rev. 5.494 PTO Opening LH Side 4x4 Transfer Wodel FUSO TF3 No of Speeds 2 Synchromesh No Ratio - Low 1.987 Ratio - High 1.090 Front Axle Adve Version FUSO D1H Type Full Floating Hypoid with Constant Velocity Universal Joints Hubs Free Wheel, Manual Locking Type Ratio 5.285:1 Notes *See MAX LOADING for vehicle capacity. Front Suspension Fype Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle Fype Full Floating Hypoid Type Positive Locking Limited Stp Differential (LSD). Avke Version FUSO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Fype Steel Suspension Optains Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm <t< td=""><td></td><td></td></t<>		
PTO Opening LH Side 4x4 Transfer FUSO TF3 Wodel FUSO TF3 No of Speeds 2 Synchromesh No Ratio - Low 1.987 Ratio - High 1.090 Front Axle Axde Version FUSO D1H Type Full Floating Hypoid with Constant Velocity Universal Joints Hubs Free Wheel, Manual Locking Type Ratio 5.285:1 Notes "See MAX LOADING for vehicle capacity. Front Suspension Size Type Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle Sign Differential (LSD). Axke Version FUSO D251H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension FUSO D2501H Pype Steel Suspension Details Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Steel Suspension Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete		
4x4 Transfer Wodel FUSO TF3 No of Speeds 2 Synchromesh No No attic - Low 1.987 Ratio - High 1.090 Front Axle Adve Version Axde Version F USO D1H Type Full Floating Hypoid with Constant Velocity Universal Joints Hubs Free Wheel, Manual Locking Type Ratio 5.285:1 Notes *See MAX LOADING for vehicle capacity. Front Suspension FUSO D1H Fype Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle Silp Differential (LSD). Axde Version F USO D035H Notes See MAX LOADING for vehicle capacity. Rear Suspension FUSO D035H Vetes See MAX LOADING for vehicle capacity. Rear Suspension Steel Suspension Potalis Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Steel Suspension Potalis Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves		
Wodel FUSO TF3 No of Speeds 2 Synchromesh No Ratio - Low 1.987 Ratio - High 1.090 Front Axle Axle Version FUSO D1H Type Full Floating Hypoid with Constant Velocity Universal Joints Hubs Free Wheel, Manual Locking Type Ratio 5.285:1 Notes *See MAX LOADING for vehicle capacity. Front Suspension Fype Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle Fype Full Floating Hypoid Type Positive Locking Limited Slip Differential (LSD). Axie Version FUSO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Fype Steel Suspension Fype Steel Suspension Max Loading Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Steel Suspension Grat 6500kg Options H31:	o Opening	LH Side
No of Speeds 2 Synchromesh No Ratio - Low 1.987 Ratio - High 1.090 Front Axle Axle Version FUSO D1H Type Full Floating Hypoid with Constant Velocity Universal Joints Hubs Free Wheel, Manual Locking Type Ratio - 5.285:1 Notes See MAX LOADING for vehicle capacity. Front Suspension Type Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle Silp Differential (LSD). Axde Version FUSO D35H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Free Wise Steel Suspension Pype Steel Suspension Pype Steel Suspension Pype Steel Suspension Optails Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Steel Suspension Front 2800kg Rear 5760kg	4x4 Transfer	
No of Speeds 2 Synchromesh No Ratio - Low 1.987 Ratio - High 1.090 Front Axle Axle Version FUSO D1H Type Full Floating Hypoid with Constant Velocity Universal Joints tubs Free Wheel, Manual Locking Type Ratio 5.285:1 Notes *See MAX LOADING for vehicle capacity. Front Suspension Fype Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle Silp Differential (LSD). Axke Version FUSO DO35H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Axle Type Full Floating Hypoid Type Positive Locking Limited Slip Differential (LSD). Axak Version FUSO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Fype Steel Suspension Pype Steel Suspension Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves <td>Model</td> <td>ELISO TE3</td>	Model	ELISO TE3
Synchromesh No Ratio - Low 1.987 Ratio - High 1.090 Front Axle Axle Version FUSO D1H Type Full Floating Hypoid with Constant Velocity Universal Joints Hubs Free Wheel, Manual Locking Type Ratio 5.285:1 Notes *See MAX LOADING for vehicle capacity. Front Suspension Free Vheel, Manual Locking Shock Absorbers Size 1150x70mm Leaves Rear Axle Free Full Floating Hypoid Type Positive Locking Limited Slip Differential (LSD). Axde Version FUSO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Fype Steel Suspension Fype Steel Suspension Pupe Steel Suspension Max Loading Size Main Leaves Front 2800kg Gear 5760kg Fotal 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows		
Ratio - Low 1.987 Ratio - High 1.090 Front Axle Axle Version FUSO D1H Type Full Floating Hypoid with Constant Velocity Universal Joints Hubs Free Wheel, Manual Locking Type Ratio 5.285:1 Notes *See MAX LOADING for vehicle capacity. Front Suspension * Fype Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle * Type Full Floating Hypoid Type Positive Locking Limited Slip Differential (LSD). Axle Version F USD 0035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Fuse Steel Suspension Pype Steel Suspension Pype Steel Suspension Max Loading * Front 2800kg Rear 5760kg Fotal 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows		
Ratio - High 1.090 Front Axle Axle Version FUSO D1H Type Full Floating Hypoid with Constant Velocity Universal Joints Hubs Free Wheel, Manual Locking Type Ratio 5.285:1 Notes *See MAX LOADING for vehicle capacity. Front Suspension Free Vheel, with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle Full Floating Hypoid Type Positive Locking Limited Slip Differential (LSD). Axke Version FUSO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension FUSO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension See MAX LOADING for vehicle capacity. Rear Suspension Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Front Pront 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver &		
Axle Version FUSO D1H Type Full Floating Hypoid with Constant Velocity Universal Joints Hubs Free Wheel, Manual Locking Type Ratio 5.285:1 Notes *See MAX LOADING for vehicle capacity. Front Suspension Type Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle Type Full Floating Hypoid Type Positive Locking Limited Slip Differential (LSD). Axke Version F USO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Fype Steel Suspension Type Steel Suspension Optails Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Total Front 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows		1.090
Axle Version FUSO D1H Type Full Floating Hypoid with Constant Velocity Universal Joints Hubs Free Wheel, Manual Locking Type Ratio 5.285:1 Notes *See MAX LOADING for vehicle capacity. Front Suspension Type Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle Type Full Floating Hypoid Type Positive Locking Limited Slip Differential (LSD). Axke Version F USO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Fype Steel Suspension Type Steel Suspension Optails Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Total Front 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows	Front Axle	
Type Full Floating Hypoid with Constant Velocity Universal Joints Hubs Free Wheel, Manual Locking Type Ratio 5.285:1 Notes *See MAX LOADING for vehicle capacity. Front Suspension * Type Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle * Type Full Floating Hypoid Type Positive Locking Limited Slip Differential (LSD). Axke Version FUSO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension * Type Steel Suspension Details Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading * Front 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVW/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows		
Joints Joints Free Wheel, Manual Locking Type Ratio 5.285:1 Notes Scee MAX LOADING for vehicle capacity. Front Suspension Type Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle Type Full Floating Hypoid Type Positive Locking Limited Slip Differential (LSD). Axle Version FUSO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Type Steel Suspension Details Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Front 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVW/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows		
Hubs Free Wheel, Manual Locking Type Ratio 5.285:1 Notes *See MAX LOADING for vehicle capacity. Front Suspension Type Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle Type Full Floating Hypoid Type Positive Locking Limited Slip Differential (LSD). Axak Version F USO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Type Steel Suspension Details Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Front 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows	i yhe	
Ratio 5.285:1 Notes "See MAX LOADING for vehicle capacity. Front Suspension Type Type Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle Type Type Full Floating Hypoid Type Positive Locking Limited Slip Differential (LSD). Axle Version F USO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Steel Suspension Details Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Type Front 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows	Hubs	
Front Suspension Type Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle Type Full Floating Hypoid Type Positive Locking Limited Slip Differential (LSD). Axle Version FUSO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Details Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Front 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows	Ratio	
Type Multi-Leaf with Double Acting Shock Absorbers Size 1150x70mm Leaves Rear Axle Type Full Floating Hypoid Type Positive Locking Limited Slip Differential (LSD). Axle Version FUSO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Type Steel Suspension Details Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Front 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows	Notes	*See MAX LOADING for vehicle capacity.
Rear Axle Type Full Floating Hypoid Type Positive Locking Limited Slip Differential (LSD). Axle Version FUSO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Type Steel Suspension Details Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Front 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows	Гуре	
Type Full Floating Hypoid Type Positive Locking Limited Slip Differential (LSD). Axle Version FUSO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Details Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Front 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows	Size	1150x70mm Leaves
Slip Differential (LSD). Axle Version FUSO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Type Steel Suspension Details Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Front 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows	Rear Axle	
Axle Version FUSO D035H Ratio 5.285:1 Notes See MAX LOADING for vehicle capacity. Rear Suspension Image: Comparison of the system o	Туре	
Notes See MAX LOADING for vehicle capacity. Rear Suspension Type Steel Suspension Details Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Front 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows	Axle Version	
Rear Suspension Type Steel Suspension Details Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Max Loading Front 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows	Ratio	5.285:1
Type Steel Suspension Details Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Front 2800kg Rear 5760kg Total 6500kg Options Dptions H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows	Notes	See MAX LOADING for vehicle capacity.
Details Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Image: Comparison of the system	Rear Suspension	
Details Multi-Leaf with Double Acting Shock Absorbers Size Main Leaves 1250x70mm Max Loading Image: Comparison of the system	Type	Steel Suspension
Size Main Leaves 1250x70mm Max Loading Front 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows		
Front 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows		
Front 2800kg Rear 5760kg Total 6500kg Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows	Max Loading	
Rear 5760kg Total 6500kg Options 841: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows		
Total 6500kg Options Uptions H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows		
Options H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows		
Dptions H31: 4495/7995kg GVM/GCM Rating R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows	างเลเ	σουυκg
R84: Fire Service delete power pack option - without driver & far passenger airbag, central locking or electrical front windows	Options	
driver & far passenger airbag, central locking or electrical front windows	Options	H31: 4495/7995kg GVM/GCM Rating
		driver & far passenger airbag, central locking or
	Steering	





CANTER SPECIFICATIONS

MODEL

4X4 FG WIDE CREW CAB MWB 5 SP. MAN (FGB71ER6WFBG)

WHEEL BASE 3415mm **GVM (optional)** 6,500kg (4,495kg) **GCM (optional)** 10,000kg (7,995kg)

Hydraulic Dual Circuit with Front and Rear Drums
320mm Diameter x 75mm Width
320mm Diameter x 110mm Width
Auto Slack Adjusters ABS plus EBD (Electronic Brake Distribution) Exhaust Brake Brake Priority System
Transmission Mounted

Wheels & Tyres

Wheel Type	7 x Disc Rims (Including Spare)
Wheel Size	17.5x6.0-127
Wheel Stud Pattern	6 Stud
Tyre Size All	215/75R17.5 124/123 (tubeless)
	Off-road Tyres Front and Rear (for Extra Traction)
Spare Tyre Carrier	Provided

Chassis Type Reinforced Tapered Channel with Drop Shape Size 192x60x6mm Width 752mm Tensile Strength 440 MPa with 540 MPa Stiffeners

Instruments	
Gauges	Speedometer with Odometer Tachometer Fuel Level Water Temperature
Colour Information Display	Fuel Consumption DPF Bar Chart from 1~9 Water Temperature Maintenance Reminder System Tripmeters

Ostallita Naudustian	Man a with he avairabile we inhed her with the inhest Q
Satellite Navigation	Maps with heavy vehicle weight, length, height &
	hazardous material selectable restrictions with 3 years
	of Map updates
Colour Display	8 inch LCD with touch screen control
Phone Connectivity	Bluetooth® hands free + phone mirroring.
Audio Visual Entertainment	Bluetooth® music streaming compatible
	Digital radio DAB+ (also AM/FM for areas not covered by DAB+) & USB
Reversing Camera	1 Reverse Camera fitted as standard
Compatible	Display can accept up to 5 additional cameras#
Optional Accessories	Rear Mounted Parking Sensor Kit High or Low
(available at additional cost)	Tyre Pressure Monitoring System
Notes	# Cameras available through spare parts

Airbag(s)	Dual Air Bags and Seat Belt Pre-Tensioners (Driver Far Side Passenger)
Cruise Control	No
Hill Start System	Yes
Cab Cooling & Heating	Air Conditioner / Heater / Demister
Accessory Power	12V Accessory Power Outlet / Cigar Lighter
Driving	Fuso Multimedia Unit Keyless Central Locking Electric Windows (front only) Cup Holders (2)
Storage	Lockable Storage under Rear Crew Seats Dual Overhead Storage Pockets In-Dash Centre Document Storage Door Storage Pockets Dash Storage Tray (1 DIN) Coat Hooks
Cab: External	Front End-Outline Marker Lamps Door Side Impact Beams (front only)
Chassis	Reverse Warning Buzzer Factory Reverse Camera with Infrared Display and Audible Pickup (Supply only in Cabin with Cab Chassis)

Cab Features	
Cab Structure	ECE-R29 European Cab Strength Approved
Mounting	6 Point Isolated
Additional Engine Access	Removable Engine Access Panel
Colour	Natural White
Windscreen Wipers	2 Speed + Intermittent Cycle with Integrated Washer Nozzles
Rear Vision Mirrors	1 x Internal 2 x External Convex (ECE 46) - Heated
Seating Capacity	7
Seat Belts	4 x Lap Sash Belts and Head Rests for Outside Seating
	3 x Lap Belts for Centre Seat
	Drivers Seat Belt Warning (From Aug 20 build)
Seat (driver)	Suspended with Weight Adjustment, LH Arm Rest and Lumbar Support
Seats (passenger)	Flat Folding, 2 Passenger Bench
Seats (crew cab rear)	Low Back 4 Passenger Bench Head Rests for Outside Seating Positions

Service Intervals

Interval* 30,000km or 12 Months (whichever occurs first)
Warranty
Basic/Powertrain 5 Years or 200,000kms (whichever occurs first)
Cab Perforation/Anti 5 Years
Corrosion
Notes * based on normal operating conditions and may be
reduced when operating under severe conditions.

Performance

Notes	*This is theoretical performance only. Actual performance may vary under different conditions
Gradeability at Rated GVM (theoretical)*	60%
Startability at Rated GVM (theoretical)*	51%
Engine Speed (rpm) at 100km/hr (top gear)	2957
Road Speed (km/h) at Max Engine Speed	123
Turning Circle (kerb to kerb - metres)	10.2



CANTER SPECIFICATIONS

MODEL

4X4 FG WIDE CREW CAB MWB 5 SP. MAN (FGB71ER6WFBG)

WHEEL BASE 3415mm **GVM (optional)** 6,500kg (4,495kg) **GCM (optional)** 10,000kg (7,995kg)

Mass estimated*

Front*	1940kg
Rear*	960kg
Total*	2900kg
Notes	* Mass (est.) includes oil and water but excludes spare wheel, tools & fuel. Weights provided are subject to 3.5% variation (+/-)

Dimensions mm

WFF (Width Front Fender) (mm)	1995
WRA (Width Rear Axle) (mm)	2030
WRT (Width Rear Track) (mm)	1560
Width Frame (mm)	750
A - Length Overall (mm)	5935
C - Front Overhang (mm)	1125
D - Wheelbase (mm)	3415
G - Front Axle to Rear of Cab (mm)	1540
H - Rear of Cab to Rearmost Item Behind Cab (mm)	t 67
I - Rearmost Item Behind Cab to Rear Axle (mm)	1808
J - Frame, Rear Axle to End (mm)	1395
O - Air Intake to Cab Roof (mm)	117
P - Height Cab to Ground (mm)	2494
Q - Height Cab to Frame (mm)	1674
R - Height Rear Frame to Ground (mm)	879

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

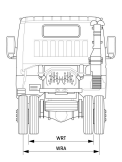
body installation. - If overall width exceeds 2.1 metres and other than flat type or tipper body is fitted, rear end-outline markers must be installed.

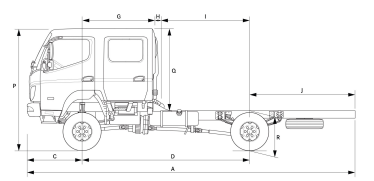
 If overall length exceeds 6.0 metres, side reflectors must be installed.

- If overall length exceeds 7.5 metres and width exceeds 2.1 metres, side marker lamps must be installed.

- If overall width is less than 2.2 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. Valid from 20-Mar-24.

