

FTG 6X2 Tractor, Non-steered





ENGINES
New Generation XF 370 MX-11 (270 kW / 367 hp)
New Generation XF 410 MX-11 (300 kW / 408 hp)
New Generation XF 450 MX-11 (330 kW / 449 hp)
New Generation XF 430 MX-13 (315 kW / 428 hp)
New Generation XF 480 MX-13 (355 kW / 483 hp)
New Generation XF 530 MX-13 (390 kW / 530 hp)

DAF Trucks Ltd, UK, Haddenham, HP17 8LJ, www.daf.co.uk

GVM ¹⁾	GCM ²⁾
25998 kg	44000 kg
Max. front 8000 kg	
Max. rear 17998 kg	



CAB EXTERIOR

Luxurious cab for XF series, with unrivalled aerodynamics for fuel efficient driving and low CO2 emissions. The huge and deep frontscreen, curved at the sides combined with large side windows offer an unsurpassed direct view for the driver, to enhance road safety. The cab interior is extremely comfortable for driving, living and sleeping with unprecedented spaciousness and practical layout. Cab length: 2360 mm; cab width: 2500 mm.; Cab suspension mechanical; Front view mirror; Central door lock system, 2 keys, 2 RC units.

Optional

opuoin			
01226	Cab suspension air	01836	LED Skylights
03358	External sun visor	00949	LED Skylights; aux. LED
06790	Aluminium ladder 1-piece		lights on cab rf, prepared
06791	Aluminium ladder 2-piece	01891	Hazard beacons on cab
04355	Air horns, prepared	06620	front, prepared Two hazard beacon
00847	Air horns, single set	00029	lights
09006	Air horns, double set	03232	Front windscreen with
01043	LED head and cornering		solar control foil
	lights	03317	Rear window: double
03922	Fog lights front		glass
00936	Auxiliary LED lights on cab roof, prepared	07343	Kerb view window co- driver door
		01886	Laminated glass with solar control foil
		01362	DAF Digital Vision System
		01913	DAF Corner View

AERODYNAMICS

Optional

01895Adj. roof air defl. long low
over 4m(!) for XF cab
long high over 4m (!)04906Side collars
Chassis bottom
execution front: high
0295201818Adjustable roof air
deflector long low02952Chassis bottom
execution front: bottom
plate aero01805Adjustable roof air
deflector short02952Chassis bottom
execution front: bottom
plate aero

COLOURS

Cab colour E1980 Crystal White; Chassis colour grey...

CAB INTERIOR

Cab interior trim colour: Luxury; Cab interior decoration: Hexagon; Driver seat: Comfort Air; Co-driver seat: cinema with fabric cover; No upper bunk / no luggage carrier; Automatic Temperature Control and airco; Auxiliary cab heater (water).

Optional

02355	Steering wheel, leather	
02353	Cab interior decoration:	
	Argenta	
02350	Cab interior decoration:	
	Natura	
07722	Driver east Luxury Air	

- 07733 Driver seat: Luxury Air
- 07736 Driver seat: Super Air 07737 Driver seat: Xtra Leather Air
- 03461 Co-driver seat: cinema + table; fabric cover
- 07741 Co-driver seat: Comfort Air
- 03781 Co-driver seat: cinema with alcantara cover
- 07743 Co-driver seat: Luxury Air
- 03849 Co-driver seat: cinema + table; alcantara cover 03848 Co-driver seat: cinema
- with leather cover 07746 Co-driver seat: Super Air
- 03862 Co-driver seat: cinema +
- table; leather cover
- 07748 Co-driver seat: Xtra Leather Air 00967 Seat belts red 02823 Television, prepared 03948 Single drawer 04070 Two drawers 03954 Refrigerator 04050 Refrigerator and drawer 04069 Two refrigerators 02854 Xtra Comfort mattress for lower bunk 01775 Xtra Comfort mattress with topper for lower bunk 01177 Luggage carrier 01066 Upper bunk 06970 Automatic Cab Climate Control

COMMUNICATION AND DRIVING MANAGEMENT

Tachograph digital, Stoneridge 1C; Speed limiter setting 85 km/h; Eco off 90 km/h; Antennas: radio, 2x cellular, GNSS; Adaptive Cruise Control with FCW and AEBS-3.

Optional

09681	Preparation for Maut	01915	DAF Infotainment
02828	DAF Infotainment		System: Luxury Plus
	System: Exclusive	06991	Predictive Cruise Control
02825	DAF Infotainment		
	System: Luxury		

SAFETY AND SECURITY

Lane Departure Warning System; Vehicle Stability Control (VSC); Basic engine immobiliser system.

Optional

08631Air bag (driver) and 2
seat belt tensioners06410Safe Load Pass
preparation02178Main switch with second
control in the cab00795Safety regulations EC
ADR01725Reverse warning01963City turn assist

SUSPENSION AND AXLES

Front axle load 8.00 t; Rear axle SR1344; Lifting device.

Optional

01769	Front axle load 7.50 t	04057	Rear axle HR1356
06257	Front axle load 9.00 t	04588	Rear axle SR1347
04647	Front springs air	08191	Axle load monitoring

WHEELS AND TYRES

Front axle(s): 315/70R22.5; Second front or leading axle: 315/70R22.5; Driven rear axle(s): 315/70R22.5; Disc wheels steel, silvergrey; Wheel protection rings silvergrey.

Optional

06877	Disc wheels steel, black	02434	Wheels aluminium Alcoa
06879	Wheels aluminium Alcoa		Dura-Bright 32 mm
	Brushed 32 mm	16152	Tyre makes and types



DRIVELINE

Engine MX-11, multi torque 6 cylinder diesel engine, 10.8 litres. Output 330 kW (449 hp) at 1600 rpm. Maximum torque 2350 Nm at 900-1125 rpm.; Exhaust emission Euro 6; Engine idle shutdown, 5 minutes; Automated gearbox, TraXon, 12 speeds; Gearbox ratio 16.69-1.00; Rear axle ratio 2.21; ASR.

Optional

07103 Automated gearbox, TraXon, 16 speeds 02314 Gearbox overdrive

BRAKE SYSTEM

MX Engine Brake; Park brake control pneumatic; Ventilated disc brakes front and rear. Dual circuit air system with electronic control (EBS)..

Optional

02715 ZF Intarder

04901 Spring brake cylinders on the first front axle

CHASSIS

Wheelbase 3.95 m / rear overhang 0.99 m; Side member height 260 mm; Exhaust pipe horizontal, low; Tank for AdBlue® 80 l, on left-hand mudguard; Front underrun protection (FUP); Catwalk with step; Rear mudguards; Spray suppression; Work lamp LED.

Optional

03624 One wheel chock 06306 Two wheel chocks 03323 Rear light with LEDs

DRAWBAR AND TRAILER EQUIPMENT

JOST JSK36DV pressed steel 205+40mm; Fifth wheel KA dimension 920 mm; Lead-up ramps; Pneumatic trailer connection C-type; Electric connection 24 V / 2x7 pins.

BODIES AND PREPARATIONS FOR BODYING

Optional 03225 Application connector 0. flexible

02191 Front support for a DIN mounting plate, prepared

POWER TAKE-OFF (PTO)

Optional 16148 PTO types and positions

ELECTRICAL POWER SUPPLY

Alternator 110 A, batteries 2x 230 Ah..

Optional 04492 Alternator 130 A 08775 Alternator 150 A

08797 Batteries 2x175Ah 07671 Batteries 2x210Ah AGM C-type

GVM AND GCM

Chassis weight related technical GVM max 26600 kg; Driveline related max GCM 50000 kg class 3.

Optional

00200 Driveline related max GCM 38000 kg class 2 00209 Driveline related max GCM 40000 kg class 3 03673 Driveline related max GCM 44000 kg class 2

00939 Driveline related max GCM 56000 kg class 2 00818 Driveline related max GCM 60000 kg class 3

APPLICATION CONDITIONS

Air intake front.



Go to DAF.com to configure your own perfect DAF.

06614 Anti-dust blow-up shield

SERVICE AND MAINTENANCE

Standard Warranty takes care of 1 year complete vehicle, 2nd year driveline and 1st year breakdown.; ITS service.

Optional

Optional

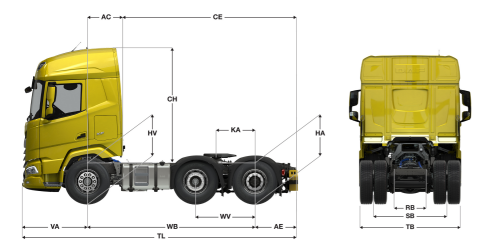
08311 Service interval extended

02260 Extra cab insulation

016G0269GAAA - 202217B - 14-01-2022



FTG 6X2 Tractor, Non-steered



	Wheelbase - AE		Vheelbase - AE Unladen weight ⁴⁾ Gross Carrying Capacity					Variable dimensions									
	WB	AE ⁵⁾	Front	Rear	Total	Front	Rear	Total	AC	CE	CH	KA ⁶⁾	TL	HA ⁷⁾	HA ⁸⁾	TK ⁹⁾	TW ¹⁰⁾
ΔB	3,95	0,99	4876	3352	8228	3124	14646	17770	0,83	4,11	2,71	0,92	6,47	0,97	0,95	12,66	14,02
Ö																	
Ч×																	
OTHER DIMENSIONS VA: 1,53 WV: 1,32 HV ¹¹): 0,97 HV ¹²): 0,90 RB: 0						0,79 SB: 1	,82 TB ¹³⁾ :	2,48									

- GVM in conformity with registration documents.
 GCM in conformity with registration documents.
 Axle load with standard tyre size.
 Chassis and cab weight calculated with: Standard specification items only with 400 litres of fuel, 80 litres of AdBlue® and driver of 90 kg, tolerance ± 3%. Changing of the specification can have major impact on vehicle weight.
 Other AE dimensions may be available for shown WB.
 Calculate customer specific KA with TOPEC.

- 7) Unladen height at centre of driven axle(s).
 8) Laden height at centre of driven axle(s).
 9) TK = turning circle between kerbs.
 10) TW = turning circle between walls.
 11) Unladen height at centre of front axle(s).
 12) Laden height at centre of front axle(s).
 13) TB is overall width at rear. (At centre of front axle 255).

DYA

Depending on the vehicle configuration a specific option may not be possible. The availability and specification of this vehicle may differ per country. For further information please contact the DAF organisation. Pictures and technical illustrations are not binding in detail and can differ from the standard specification. Subject to modification without prior notice.