Specification sheet

XG 450

FT 4X2 Tractor



	NewGen 450 MX-11 (330 kW / 449 hp)
	NewGen 430 MX-13 (315 kW / 428 hp)
XG	NewGen 480 MX-13 (355 kW / 483 hp)
XG	NewGen 530 MX-13 (390 kW / 530 hp)
DAF	Trucks Ltd, UK, Haddenham, HP17 8LJ, www.daf.co.uk

GVM ¹⁾	GCM ²⁾
18000 kg	44000 kg
Max. front 8000 kg	
Max. rear 11500 kg	





CAB EXTERIOR

Luxurious cab for XG 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: 2690 mm; cab width: 2500 mm.Number of cab entrance steps: 3.; Cab suspension mechanical; LED head lights; Front view mirror.

Optional

02889	Chassis front execution: no bottom plate	01925	Two LED work lamps for cab rear wall
02952	Chassis front execution: bottom plate aero	01891	Hazard beacons on cab front, prepared
03358	External sun visor	06629	Two hazard beacon lights
06790	Aluminium ladder 1-piece	03232	Front windscreen with
06791	Aluminium ladder 2-piece		solar control foil
03922	Fog lights front	01550	No front view mirror
00949	LED Skylights; aux. LED	01362	DAF Digital Vision System
	lights on cab rf, prepared	01913	DAF Corner View

AERODYNAMICS

Option	al		
03793	No roof air deflector	04146	Side skirts
01567	Adj. roof air deflector; over	01122	Side skirts
	4 m (!) for XG cab	01126	Side skirts with bottom
04906	Side collars, one side		extensions
	hinged	01127	Side skirts with top
03074	Side collars, both sides		extensions
	hinged	01135	Side skirts with extensions
03419	Side collars, extended.		at top and bottom
	One side hinged		
03076	Side collars, extended.		
	Both sides hinged		

COLOURS

Cab colour E1980 Crystal White; Chassis colour grey.; Colour of bumper: Crystal White.

CAB INTERIOR

Cab interior trim colour: Exclusive; Dashboard finish: Plateau; Cab interior decoration: Hexagon; Driver seat: Comfort Air; Arm rest driver seat; Co-driver seat: cinema with fabric cover; Dashboard table; Storage compartment in centre; Luggage carrier; Automatic Temperature Control and airco; Auxiliary cab heater (water); No roof hatch.

Optional

Option	iai		
02355	Steering wheel, leather	04069	Two refrigerators
02043	Dashboard finish: Vision	02854	Xtra Comfort mattress for
02353	Cab interior decoration:		lower bunk
	Argenta	02841	Foam mattress for
02350	Cab interior decoration:		adjustable lower bunk
	Natura	01775	Xtra Comfort mattress
07733	Driver seat: Luxury Air		with topper for lower bunk
07736	Driver seat: Super Air	02858	Xtra Comfort mattress for
07737	Driver seat: Xtra Leather		adjustable lower bunk
	Air	02860	Xtra Comfort mattress +
02241	Driver seat, swivel base		topper for adj. lower bunk
06469	Storage compartment	02380	Mattress for DAF Relax
	with drawer in centre		Bed
04070	Two drawers	04150	Mattress with topper for
04050	Refrigerator and drawer		DAF Relax Bed
0.000	Tionigorator and drawor	01066	Upper bunk
		06970	Automatic Cab Climate
			Control
		01967	Park air conditioning,
			integrated

COMMUNICATION AND DRIVING MANAGEMENT

PACCAR Connect; Tachograph digital, Stoneridge 1C version G2V2; Speed limiter setting 85/90 km/h; DAF Infotainment Luxury with Luxury speakers; Adaptive Cruise Control with FCW and AEBS-3; Driver Performance Assistant.

Optional

09681	Preparation for Maut	03470	DAF Infotainment System:
06211	DAF Infotainment System		Exclusive, prepared
	with FM/DAB/DAB+ radio	01915	DAF Infotainment System:
			Luxury Plus

SAFETY AND SECURITY

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

Optional

Option	iai		
08631	Air bag (driver) and 2 seat belt tensioners	00795	Safety regulations EC ADR
02178	Main switch with second control in the cab	01952	No DAF Side/Turn Assist
02569	No Driver State Monitoring		

SUSPENSION AND AXLES

Front: $8.00\,t$, parabolic, 163N; Rear axle load $13.00\,t$; Rear: air suspension, SR1344.

Optional

•			
01769 Front axle lo	ad 7.50 t	04057	Rear axle HR1356
06257 Front axle lo	ad 9.00 t	04588	Rear axle SR1347
04647 Front spring	s air	08191	Axle load monitoring

WHEELS AND TYRES

Driven rear axle(s): 315/70R22.5; F1,315/70R22.5GO FMXSE 156/150 L Steering BBA 3P; R1,315/70R22.5GO FMXDE 154/150 L Traction BBA 3P.

Optional

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; Eco fuel; 12-speed TraXon 12TX2210 DD, 16.69-1.00; Gearbox ratio 16.69-1.00; Rear axle ratio 2.38; ASR.

Optional

07110Eco performance08371Long Combination Vehicle02314Gearbox overdrive(LCV)

07101 Standard transport, Lite version 09638 Off-road applications 01498 Off-road applications with

09636 Heavy haulage Rock-free function

09637 Liquid transport 02843 Mechanical differential

lock

BRAKE SYSTEM

MX Engine Brake; Ventilated disc brakes front and rear. Dual circuit air system with electronic control (EBS). Engine driven, water cooled aire compressor with automatic air h eated dryer..

Optional

02287 Exhaust brake 01572 Park brake control electro

02281 ZF Intarder -pneumai

02304 MX Engine Brake and ZF 01497 Park brake control Interder pneumatic with spoken

02715 ZF Intarder warning

04901 Spring brake cylinders on

the first front axle

CHASSIS

Wheelbase 4.00 m / rear overhang 0.99 m; Side member height 260 mm; Standard component location; 765 I alu fuel tank with step LH, height 620 mm; Tank for AdBlue® 85 I, on left-hand mudguard; Front underrun protection (FUP); Catwalk with step; Rear mudguards; Spray suppression; Work lamp LED.

Optional

16157 Fuel tanks, material and 03323 Rear light with LEDs

sizes

DRAWBAR AND TRAILER EQUIPMENT

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

Optional

03178 Towing hook D= 4.3 **16151** 5th wheel makes and

heights

BODIES AND PREPARATIONS FOR BODYING

Optional

02811 Tail lift connection 02812 Tail lift connection REMA Anderson

POWER TAKE-OFF (PTO)

Optional

16148 PTO types and positions

24V POWER SUPPLY

Alternator 110 A, batteries 2x 230 Ah..

Optional

04492 Alternator 130 A 07671 Batteries 2x210Ah AGM

08775 Alternator 150 A C-type

GVM AND GCM

Chassis weight related technical GVM max 20500 kg; Driveline related max GCM 44000 kg class 2.

APPLICATION CONDITIONS

Air intake front.

Optional

08400Silent mode06614Anti-dust blow-up shield02260Extra cab insulation06620Anti-dust blow-up shield +
bugscreen

SERVICE AND MAINTENANCE

Standard Warranty takes care of 1 year complete vehicle as supplied by the OEM (excl. real wear parts), 2nd year driveline and 1st year breakdown.; ITS service.

Optional

08311 Service interval extended

VEHICLE DELIVERY

Minimum toolkit.

Optional

07569 Lifting jack

OPTION PACKAGES

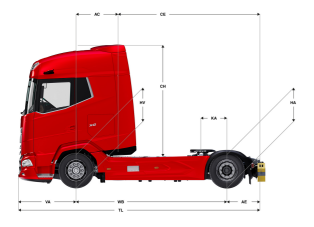
Optional

17448 Safety pack 17625 Climate Pack

17596 Executive Pack XG/XG+

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

FT 4X2 Tractor





	Wheelbase - AE Unladen weight ⁴⁾			Wheelbase - AE Unladen weight ⁴⁾				apacity				Varia	able dimens	ions			
	WB	AE ⁵⁾	Front	Rear	Total	Front	Rear	Total	AC	CE	CH	KA ⁶⁾	TL	HA ⁷⁾	HA ⁸⁾	TK 9)	TW ¹⁰⁾
CAB	4,00	0,99	5335	2402	7737	2665	9098	10263	1,16	3,83	2,96	0,62	6,52	0,97	0,94	14,01	15,41
XG																	

OTHER DIMENSIONS VA: 1,53 HV¹¹⁾: 0,96 HV¹²⁾: 0,88 RB: 0,79 SB: 1,82 TB¹³⁾: 2,48

- GVM in conformity with registration documents.
 GCM in conformity with registration documents.
 Avie load with standard tyre size.
 Chassis and cab weight calculated with: Standard specification items only with 765 litres of fuel, 85 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).

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.



