Specification sheet



FAG 6X2 Rigid



GVM ¹⁾	GCM ²⁾
24500 kg	38000 kg
Max. front 8000 kg	
Max. rear 16500 kg	

 ENGINES

 CF 300 MX-11 (220 kW / 299 hp)

 CF 340 MX-11 (251 kW / 341 hp)

 Ukraine, Truck Centre Ltd, www.daf.com



CAB EXTERIOR

Sleeper Cab with galvanised steel bumper, tinted glass and electric window openers. Main mirrors and wide angle mirrors electrically heated. Cab width 2300 mm.; LED daytime running lights; Manually adjustable main mirrors; No front view mirror.

Optional

01137	Space Cab	09983	Fog ligh
01226	Cab suspension air	09984	Fog ligh
01174	External sun visor green		lights
	translucent	06593	Skylight
00847	Air horns, single set	06628	One haz
09006	Air horns, double set		at co-dr
08020	LED head lights	06627	One haz at drive

9983	Fog lights
9984	Fog lights and cornering lights
6593	Skylights
6628	One hazard beacon light
	at co-driver side
6627	One hazard beacon light

at driver side 06629 Two hazard beacon lights

AERODYNAMICS

Optional

06776 Adjustable roof air deflector

04906 Side collars, one side hinged

COLOURS

Cab colour H3279 Brilliant White; Head lamp panel and bumper: Brilliant White; Chassis colour grey..

Optional

- 06485 Head lamp panel and bumper: cab colour
- 09933 Head lamp panel and bumper: Stone Grey

CAB INTERIOR

Cab interior trim colour Dark Sand; Cab interior decoration Black Rock; Driver seat: Comfort Air; Co-driver seat: basic; Automatic Temperature Control and airco; Pollen filter; Roof hatch aluminium, manual control.

Optional

09271	Steering wheel, leather,	07748	Co-driver seat: Xtra
	colour black		Leather Air
07733	Driver seat: Luxury Air	00967	Seat belts red
07736	Driver seat: Super Air	06539	Refrigerator
07737	Driver seat: Xtra Leather	06784	Lower bunk mattress Xtra
	Air		Comfort
07741	Co-driver seat: Comfort	06676	PL light in cab ceiling
	Air	06970	Automatic Cab Climate
07743	Co-driver seat: Luxury Air		Control
07746	Co-driver seat: Super Air		

COMMUNICATION AND DRIVING MANAGEMENT

Tachograph digital, VDO 1B; Speed limiter setting 85/90 km/h; Antennas: radio, 2x cellular, GNSS; Cruise control.

Optional

09681	Preparation for Maut	08023	Adaptive Cruise Control
08450	Luxury speaker system		with FCW and AEBS-3
	with 6 speakers	06991	Predictive Cruise Control
07117	Radio/USB player, 2	06992	Predictive Cruise Control
	speakers		lite

SAFETY AND SECURITY

No Lane Departure Warning System; Vehicle Stability Control (VSC); Basic engine immobiliser system.

Optional

08631Air bag (driver) and 2 seat09827Side camera systembelt tensioners01725Reverse warning09828Front camera system

SUSPENSION AND AXLES

Front axle load 8.00 t; Rear: 11.50 + 7.50 t, air suspension, SR1344.

Optional

04057 Rear axle HR1356	00833 Rear axle load 12.05+
04588 Rear axle SR1347	7.45 t
	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; No wheel protection rings.

Optional

16152 Tyre makes and types

DRIVELINE

Engine MX-11, 6 cylinder diesel engine, 10.8 litres. Output 220 kW (299 hp) at 1675 rpm. Max. torque 1350 Nm at 900-1400 rpm.; Exhaust emission Euro 6; Engine idle shutdown, 5 minutes; Automated gearbox, TraXon, 12 speeds; Gearbox ratio 12.92-0.77; Rear axle ratio 4.11.

BRAKE SYSTEM

Ventilated disc brakes front and rear. Dual circuit air system with electronic control (EBS). Twin cylinder air compressor with heated dryer and economy mode..

Optional

09921 MX Engine Brake 02715 ZF Intarder 04901 Spring brake cylinders on the first front axle

CHASSIS

Wheelbase 4.80 m / rear overhang 0.92 m; Side member height 310 mm; Standard component location; Exhaust pipe horizontal, low; Aluminium fuel tank 340 I RH, height 620 mm; Tank for AdBlue® 45 l, right-hand side chassis; Front underrun protection (FUP); Spray suppression.

Optional

03323 Rear light with LEDs

DRAWBAR AND TRAILER EQUIPMENT

D-value cross member D=13.7.

BODIES AND PREPARATIONS FOR BODYING

Application connector on the cab front.

POWER TAKE-OFF (PTO)

Optional

16148 PTO types and positions

24V POWER SUPPLY

Alternator 80 A, batteries 2x 140 Ah..



Optional

06460 Alternator 120 A08775 Alternator 150 A08797 Batteries 2x175Ah

07671 Batteries 2x210Ah AGM C-type 06440 Batteries 2x230Ah

GVM AND GCM

Chassis weight related technical GVM max 27000 kg; Driveline related max GCM 38000 kg class 2.

APPLICATION CONDITIONS

Cyclonic air intake behind the cab.

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.



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





FAG 62	X2 Ri	gid
--------	-------	-----

	Wheelbase - AE		Unladen weight4)			Gross	ross Carrying Capacity			Variable dimensions								
	WB	AE ⁵⁾	Front	Rear	Total	Front	Rear	Total	AC	CB ⁶⁾	CH ⁷⁾	BL ⁸⁾	BL	TL	HA ⁹⁾	HA ¹⁰⁾	TK 11)	TW ¹²⁾
m	4,80	0,92	5243	2868	8111	2757	13632	16389	0,82	0,16	1,94	4,96	4,96	7,09	1,02	0,99	16,10	17,35
A.	5,35	0,92	5293	2931	8224	2707	13569	16276	0,82	0,16	1,94	5,88	5,88	7,64	1,02	0,99	17,69	18,96
m m																		
Ш Ш																		
SLEEPER																		
Ë																		
0)																		
	WB	AE ⁵⁾	Front	Rear	Total	Front	Rear	Total	AC	CB ⁶⁾	CH ⁷⁾	BL ⁸⁾	BL	TL	HA ⁹⁾	HA ¹⁰⁾	TK 11)	TW ¹²⁾
m	4,80	0,92	5353	2870	8222	2647	13630	16278	0,82	0,16	2,62	5,02	5,02	7,09	1,02	0,99	16,10	17,35
CA	5,35	0,92	5403	2932	8335	2597	13568	16165	0,82	0,16	2,62	5,94	5,94	7,64	1,02	0,99	17,69	18,96
ACE																		
SP/																		
S																		

OTHER DIMENSIONS	V/A·137	\ <u>\</u> \ <u>\</u> \.137	H\/ ¹³)· 1 01	H\/ ¹⁴). 0 91	BB: 0 79	SB-182	TB ¹⁵⁾ : 2.48

- GVM in conformity with registration documents.
 GCM in conformity with registration documents.
 Avia load with standard tyre size.
 Chassis and cab weight calculated with: Standard specification items only with 340 litres of fuel, 45 litres of AdBlue® and driver of 80 kg, tolerance ± 3%. Changing of the specification can have major impact on while worket
- vehicle weight. 5) Other AE dimensions may be available for shown WB. Modify rear overhang to the calculated body length.
- CB is based on standard air intake and/or exhaust.
 Cab height is measured from frame member to closed cab roof hatch. With air intake on cab roof add: 0.14 m (for MX-11); add 0.21 m for MX-13.
- Calculate customer specific body length with TOPEC. Body lengths shown based on evenly distributed load at max ade load.
 Unladen height at centre of driven axle (leading axle down).
 Laden height at centre of driven axle(s).
 TK = turning circle between kerbs.
 TW = turning circle between kerbs.
 Unded n height at centre of front axle(s).
 Unladen height at centre of front axle(s).
 Laden height at centre of front axle(s).
 TB is overall width at rear. (At lower cab step 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.

