Specification sheet

FTT CF85





Į	ENGINES
Į	CF85 360
	CF85 360
	CF85 410
	CF85 410
	CF85 460
	CF85 460
,	Serbia, Braća Crnomarković doo, www.daf.com

GVM ¹⁾	GCM ²⁾
26000 kg	44000 kg
Max. front 7500 kg	
Max. rear 19000 kg	



CAB EXTERIOR

Mechanically suspended Sleeper Cab with steel bumper, tinted glass and electric window openers. Main mirrors and wide angle mirrors electrically heated. Cab width 2300 mm.; Electrically adjustable mirrors: Front view mirror.

Optional

01899 Day Cab 01137 Space Cab 01226 Cab suspension air 08071 Xenon head lights with

washer

00396 Permanent driving lights

06166 Combi lights in bumper

07313 Combi lights led in bumper

06592 Four spot lights on the

cab roof 06593 Skylights

06591 Two spot lights on the cab roof

AERODYNAMICS

Optional

04906 Side collars

COLOURS

Cab colour H3279 Brilliant White; Head lamp panel, bumper and step cover: Br White; Chassis colour grey..

Optional

09931 Head lamp panel, bumper 04198 Mirror covers in cab and step cover: cab coloui

colour 16153 Cab and chassis colours

09930 Head lamp panel, bumper and step cover: grey

CAB INTERIOR

Driver seat: Comfort Air; Co-driver seat: basic; Storage box on engine tunnel; Lower bunk, normal level; No air conditioning; No auxiliary cab heater; Roof hatch aluminium, manual control.

09271 Steering wheel, leather, colour black

06111 Dashboard: wood

structure 06539 Refrigerator

31365 Without feature: Upper bunk

04186 Upper bunk

06599 Auxiliary cab heater (air)

06516 Auxiliary cab heater

(water)

COMMUNICATION AND DRIVING MANAGEMENT

FMS connector prepared: Tachograph digital, VDO: Speed limiter setting 85 km/h absolute; Antennas: AM/FM, 2x GSM, GPS; Cruise control.

Optional

09681 Preparation for Maut 09721 Handsfree telephone kit 16155 Audio equipment, makes 09909 Adaptive Cruise Control and types (ACC) with FCW

SAFETY AND SECURITY

No vehicle stability control; Basic engine immobiliser system.

Optional

Air bag (driver) and 2 seat 01725 Reverse warning belt tensioners

09992 Lane Departure Warning System

SUSPENSION AND AXLES

Front: 7.50 t, parabolic, 152N; Rear: 2x 10.50 t, air suspension, SR1360T

Optional

06257 Front axle load 9.00 t 01601 Rear springs trapezium 08191 Axle load monitoring 07494 Rear axle HR1670T 04563 Rear axle load

13.00+13.00 t

WHEELS AND TYRES

Front axle 1: 295/80R22.5: Rear axle 1: 295/80R22.5: No spare tyre: Disc wheels steel, silvergrey; Wheel protection rings silvergrey.

Optional

16152 Tyre makes and types

DRIVELINE

MX265, 265 kW/360 hp, 38C. Cab badge: 360; Exhaust emission Euro 5; Manual gearbox, 16 speeds; Gearbox ratio 13.80-0.84; Rear axle ratio 3.78; Mechanical differential lock; ASR.

Optional

03020 Exhaust emission Euro 04503 AS Tronic gearbox, 16 5/EEV speeds

04500 AS Tronic gearbox, 12 02313 Gearbox direct drive speeds

BRAKE SYSTEM

Exhaust brake; ABS.

Optional

09921 MX Engine Brake 02715 ZF Intarder

CHASSIS

Wheelbase 3.90 m / rear overhang 1.65 m; Side member height 310 mm; Exhaust discharge to the left-hand side; Aluminium fuel tank 430 I, height 620 mm; Worklamp white; Spray suppression; Front underrun protection (FUP); Catwalk with step; AdBlue tank 50 litres; No spare wheel carrier.

Optional

16157 Fuel tanks, material and sizes

DRAWBAR AND TRAILER EQUIPMENT

No fifth wheel; Pneumatic trailer connection palm type; Electric connection 24 V / 2x7 pins.

Optional

03178 Towing hook D= 4.3

POWER TAKE-OFF (PTO)

Optional

16148 PTO types and positions

ELECTRICAL POWER SUPPLY

Alternator 80 A, batteries 2x 175 Ah..

Optional

04873 Alternator 110 A 06440 Batteries 2x230Ah 01257 Batteries 2x140Ah



GVM AND GCM

Chassis weight related technical GVM max 27000 kg; Driveline related max GCM 61000 kg. $\,$

Optional

00778 Driveline related max

GCM 58000 kg class 2

00818 Driveline related max

02926 Driveline related max GCM 70000 kg

GCM 60000 kg class 3

APPLICATION CONDITIONS

Moisture separator, unheated; Air intake on the cab roof.

Optional

02270 Cold climate

09961 Cyclonic air intake behind

the cab

SERVICE AND MAINTENANCE

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

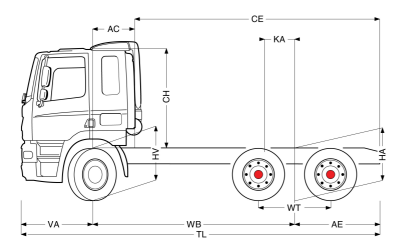
Optional

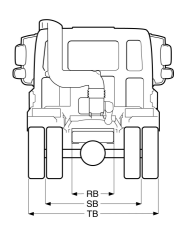
08311 Service interval extended



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







	Wheelbase - AE		Unladen weight ⁴⁾			Gross Carrying Capacity			Variable dimensions									
	WB	AE ⁵⁾	Front	Rear	Total	Front	Rear	Total	AC	CE	CH ⁶⁾	KA ⁷⁾	TL	HA ⁸⁾	HA ⁹⁾	TK 10)	TW ¹¹⁾	
m	3.90	1.65	4969	3747	8716	2531	15253	17284	0.82	4.73	2.58	0.00	6.93	1.05	1.03	13.68	15.05	
CAB																		
ō																		
SPACE																		
တ																		
	WB	AE ⁵⁾	Front	Rear	Total	Front	Rear	Total	AC	CE	CH ⁶⁾	KA ⁷⁾	TL	HA ⁸⁾	HA ⁹⁾	TK 10)	TW ¹¹⁾	
mj	3.90	1.65	4778	3747	8525	2722	15253	17475	0.39	5.16	1.91	0.00	6.93	1.05	1.03	13.68	15.05	
CAB																		
DAY																		
	WB	AE ⁵⁾	Fuend	Rear	Total	Front	Rear	Total	AC	CE	CH ⁶⁾	KA ⁷⁾	TL	HA ⁸⁾	HA ⁹⁾	TK 10)	TW ¹¹⁾	
			Front 4869	3747		2631		17384	-	4.73								
CAB	3.90	1.65	4009	3/4/	8616	2031	15253	17364	0.82	4.73	1.91	0.00	6.93	1.05	1.03	13.68	15.05	
监																		
표																		
SLEEPER																		
ร																		

OTHER DIMENSIONS VA: 1.38 WT: 1.40 HV¹²: 1.02 HV¹³: 0.96 RB: 0.79 SB: 1.82 TB: 2.45

- 1) GVM in conformity with registration documents.
 2) GCM in conformity with registration documents.
 3) Axie load with standard tyre size.
 4) Chassis and cab weight calculated with: Standard specification items only with 430 litres of fuel, 50 litres of AdBlue and driver of 80 kg, tolerance ± 3%. Changing of the specification can have major impact on vehicle weight.
 5) Other AE dimensions may be available for shown WB.
 6) Cab height is measured from frame member to closed cabin roof hatch. With air intake on cab roof: +0.14 m.
- 7) Calculate customer specific KA with TOPEC.
 8) Unladen height at centre of driven axle(s).
 9) Laden height at centre of driven axle(s).
 10) TK = turning circle between kerbs.
 11) TW = turning circle between walls.
 12) Unladen height at centre of front axle(s).
 13) Laden height at centre of front axle(s).

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.

