# Specification sheet

# FAG CF75





ENGINES
CF75 250
CF75 250
CF75 310
CF75 310
CF75 360

GVM <sup>1)</sup>	GCM <sup>2)</sup>
24000 kg	38000 kg
Max. front 7500 kg	
Max. rear 16500 kg	

Ukraine, Truck Centre Ltd, www.daf.com





#### CAB EXTERIOR

Mechanically suspended Day Cab with steel bumper, tinted glass and electric window openers. Main mirrors and wide angle mirrors electrically heated. Cab width 2300 mm.; Manually adjustable main mirrors; No front view mirror.

#### Optional

02106 Sleeper Cab 06592 Four spot lights on the

01137Space Cabcab roof01226Cab suspension air06593Skylights

00396 Permanent driving lights 06591 Two spot lights on the

cab roof

#### COLOURS

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

#### Optional

09932 Head lamp panel, bumper 16153 Cab and chassis colours

and step cover: Br White

**09931** Head lamp panel, bumper and step cover: cab

colour

# CAB INTERIOR

Driver seat: Comfort Air; Co-driver seat: basic; No air conditioning; Roof hatch glass, manual control.

#### Optional

06111 Dashboard: wood 06539 Refrigerator

structure 06599 Auxiliary cab heater (air)

02117 Third seat

# COMMUNICATION AND DRIVING MANAGEMENT

No Fleet Management System; Tachograph mechanical; Speed limiter setting 85 km/h nominal; Antennas: AM/FM, 2x GSM, GPS; Cruise control.

# Optional

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

09992 Lane Departure Warning System

# SUSPENSION AND AXLES

Front: 7.50 t, parabolic, 152N; Rear: 11.50 + 7.50 t, air suspension, SR1347.

# Optional

 04057
 Rear axle HR1356
 00833
 Rear axle load

 01800
 Rear axle SR1344
 12.05+7.45 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

PR183, 183 kW/249 hp, 45C HD. Cab badge: 250; Exhaust emission Euro 3; No engine idle shutdown; Manual gearbox, 9 speeds; Gearbox ratio 9.48-0.75; Rear axle ratio 5.63; Mechanical differential lock

#### Optional

04001 Exhaust emission Euro 5 02313 Gearbox direct drive

**04500** AS Tronic gearbox, 12 **03721** ASR

speeds

#### **BRAKE SYSTEM**

ARS

#### Optional

02715 ZF Intarder

## CHASSIS

Wheelbase 4.30 m / rear overhang 0.92 m; Side member height 310 mm; Steel fuel tank 300 l, height 580 mm; Spray suppression; No front underrun protection; No AdBlue tank; No spare wheel carrier.

#### Optional

**16157** Fuel tanks, material and **13485** AdBlue tank 45 litres sizes

# DRAWBAR AND TRAILER EQUIPMENT

D-value cross member D=13.7.

#### Optional

04624 Closing member

# BODIES AND PREPARATIONS FOR BODYING

Application connector on the cab front.

#### Optional

**04331** Appl connector including **09240** Application connector for air control prep refuse collector

**06692** Application connector on the chassis

# **ELECTRICAL POWER SUPPLY**

Alternator 80 A, batteries 2x 140 Ah..

#### Optional

**04873** Alternator 110 A **08797** Batteries 2x175Ah

# GVM AND GCM

Chassis weight related technical GVM max 26500 kg; Driveline related max GCM 38000 kg class 2.

#### APPLICATION CONDITIONS

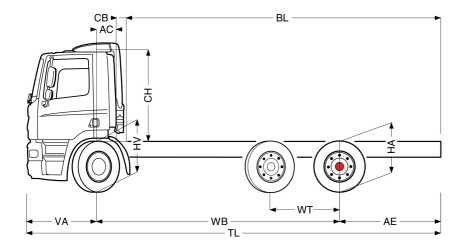
Moisture separator, heated; Cyclonic air intake behind the cab.

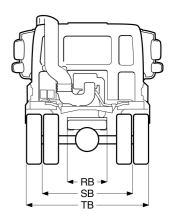
# Optional



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

# FAG CF75





	Wheelbase - AE		Unladen weight⁴)			Gross Carrying Capacity			Variable dimensions										
	WB	AE <sup>5)</sup>	Front	Rear	Total	Front	Rear	Total	AC	CB <sup>6)</sup>	CH <sup>7)</sup>	BL <sup>8)</sup>	BL	TL	HA <sup>9)</sup>	HA <sup>10)</sup>	TK 11)	TW <sup>12)</sup>	
ш	4.30	0.92	4351	3311	7662	3149	13189	16338	0.82	0.18	2.48	4.01	4.01	6.60	1.04	1.02	16.14	17.55	
CAB	4.80	0.92	4376	3363	7739	3124	13137	16261	0.82	0.18	2.48	4.82	4.82	7.10	1.04	1.02	17.59	19.01	
ш	5.35	0.92	4411	3399	7811	3089	13101	16189	0.82	0.18	2.48	5.72	5.72	7.65	1.04	1.02	19.19	20.62	
Ş																			
SPACE																			
0)		. =5					_				7	0							
	WB	AE <sup>5)</sup>	Front	Rear	Total	Front	Rear	Total	AC	CB <sup>6)</sup>	CH <sup>7)</sup>	BL <sup>8)</sup>	BL	TL	HA <sup>9)</sup>	HA <sup>10)</sup>	TK 11)	TW <sup>12)</sup>	
m	4.30	1.00	4163	3308	7471	3337	13192	16529	0.39	0.20	1.81	4.76	4.76	6.68	1.04	1.02	16.14	17.55	
CAB	4.80	1.00	4188	3360	7548	3312	13140	16452	0.39	0.20	1.81	5.56	5.56	7.18	1.04	1.02	17.59	19.01	
~	5.35	1.00	4223	3395	7618	3277	13105	16382	0.39	0.20	1.81	6.45	6.45	7.73	1.04	1.02	19.19	20.62	
DÀ																			
	WB	AE <sup>5)</sup>	Front	Rear	Total	Front	Rear	Total	AC	CB <sup>6)</sup>	CH <sup>7)</sup>	BL <sup>8)</sup>	BL	TL	HA <sup>9)</sup>	HA <sup>10)</sup>	TK 11)	TW <sup>12)</sup>	
ш	4.30	0.92	4253	3311	7564	3247	13189	16436	0.82	0.18	1.81	3.97	3.97	6.60	1.04	1.02	16.14	17.41	
l ĕ	4.80	0.92	4278	3363	7641	3222	13137	16359	0.82	0.18	1.81	4.78	4.78	7.10	1.04	1.02	17.59	18.88	
m	5.35	0.92	4313	3399	7713	3187	13101	16288	0.82	0.18	1.81	5.68	5.68	7.65	1.04	1.02	19.19	20.49	
SLEEPER																			
崩																			
ı ټ																			
(O)																			

OTHER DIMENSIONS VA: 1.38 WV: 1.37 HV<sup>13</sup>: 1.04 HV<sup>14</sup>: 0.95 RB: 0.79 SB: 1.82 TB: 2.45

- 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 300 litres of fuel, 0 litres of AdBlue and driver of 80 kg, tolerance ± 3%. Changing of the specification can have major impact on vehicle weight.
  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 cabin roof hatch. With air intake on cab roof: +0.14 m.

- 8) Calculate customer specific body length with TOPEC. Body lengths shown based on evenly distributed load at max axle load.

  9) Unladen height at centre of driven axle (leading axle down).

  10) Laden height at centre of driven axle(s).

  11) TK = turning circle between kerbs.

  12) TW = turning circle between walls.

  13) Unladen height at centre of front axle(s).

  14) 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.



072F7567DBAA - 201949c - 29-08-2019