Specification sheet

LF 150

FA 4X2 Rigid, 08t City







020	ENGINES
-06-2	LF 150 PX-4 (115 kW / 156 hp)
- 18	LF 170 PX-4 (127 kW / 172 hp)
016F2602AAAA - 202041P - 18-06-2020	DAF Trucks Ltd, UK, Haddenham, HP17 8LJ, www.daf.co.uk

GVM ¹⁾	GCM ²⁾
7500 kg	7500 kg
Max. front 3600 kg	
Max. rear 5000 kg	



CAB EXTERIOR

Day Cab with steel bumper, tinted glass and electric window openers. Main mirrors and wide angle mirrors electrically heated. Cab width 2130 mm.; Electrically adjustable mirrors; Mirror brackets, body 2.50-2.60 m; Front view mirror.

Optional

00980	External sun visor smoke translucent	03605	Mirror brackets, body 2.10-2.29 m
07343	Kerb view window co- driver door	09282	Mirror brackets, body 2.30-2.40 m
00915	Side no glass / rear single glass	09283	Mirror brackets, body 2.40-2.50 m

AERODYNAMICS

Optional

09287	Side collars prepared	07112	Side collars long (set)
04906	Side collars	07093	Side collars short (set)

COLOURS

; Head lamp panel and bumper: Stone Grey; Cab steps and wing Stone Grey; Chassis colour grey..

Optional

•			
06485	Head lamp panel and	16153	Cab and chassis colours
	bumper: cab colour		
01109	Cab steps and wing in		
	cab colour		

CAB INTERIOR

Right-hand drive (RHD); Mechanically adjustable steering column; Driver seat: air suspended; Co-driver seat: fixed velour; Storage box on engine tunnel.

Optional

	Left-hand drive (LHD) Steering wheel, leather, colour black		Dual mate seat, velour Co-driver seat: air suspended
03516	Pneumatically adjustable steering column	09106	Dual mate seat, luxury version
06012	Co-driver seat: fixed vinyl	00967	Seat belts red
03376	Dual mate seat, vinyl	02213	Air conditioning

COMMUNICATION AND DRIVING MANAGEMENT

FMS connector prepared; Tachograph digital, Stoneridge 1C; Scale speedometer m/h + km/h; Adaptive Cruise Control with FCW and AEBS-CM2.

Optional

02549	Scale speedometer km/h	16155	Audio equipment, makes
01936	Scale speedometer km/h		and types
	+ m/h	07261	TruckPhone

SAFETY AND SECURITY

Vehicle Stability Control (VSC); Basic engine immobiliser system.

Optional

	belt tensioners		alarm (SCM BV03-B2)
01725	Reverse warning	06635	Immobiliser 15 minutes
06633	Immobiliser 5 minutes (SCM BV03-B1)		and alarm (SCM BV03-B3)

08631 Air bag (driver) and 2 seat 06634 Immobiliser 5 minutes and

16156 EC-ADR packages

SUSPENSION AND AXLES

Front: 3.60 t, parabolic, F36; Rear: 5.00 t, parabolic, SR5.10.

Optional

07368 Front springs parabolic,		springs parabolic
Heavy Duty	Hear	vy Duty
01372 Rear springs air		

WHEELS AND TYRES

Front axle 1: 215/75R17.5; Rear axle 1: 215/75R17.5; Goodyear; Wheel protection rings silvergrey.

Optional

06764	Wheel protection rings	16152	Tyre makes and types
	black		

DRIVELINE

Engine PX-4, 4 cylinder diesel engine, 3.8 litres. Output 115 kW (156 hp) at 2600 rpm. Max. torque 500 Nm at 1200-1900 rpm.; Exhaust emission Euro 6; Manual gearbox, 5 speeds; Gearbox ratio 5.76-0.77; Rear axle ratio 3.73.

Optional

07383	Engine PX-4, 127
	kW/172 hp. Cab Badge:
	170

BRAKE SYSTEM

Exhaust brake.

CHASSIS

Wheelbase 4.30 m / rear overhang 2.32 m; Side member height 210 mm; EAS unit right, discharge right rearward; Plastic fuel tank 110 l; Spray suppression; Tank for AdBlue® 25 l, right-hand side chassis.

Optional

02001	Plastic fuel tank 155 l	07071	Spare wheel carrier right
02124	Plastic fuel tank 185 l		hand side
02011	Spare wheel carrier in rear	03323	Rear light with LEDs
	overhand		

DRAWBAR AND TRAILER EQUIPMENT

Closing member.

BODIES AND PREPARATIONS FOR BODYING

Application connector on the chassis.

Optional

02597	Application connector for	07488	Body attachment BAM 3,
	tail lift control		loose consoles supply
07487	Body attachment BAM 1,	01503	Side marker lights
	loose consoles supply		

ELECTRICAL POWER SUPPLY

Alternator 80 A, batteries 2x 125 Ah..

Optional

01897 Alternator 100 A **08797** Batteries 2x175Ah

GVM AND GCM

Chassis weight related technical GVM max $\,$ 7500 kg; Driveline related technical GCM equal to GVM.

APPLICATION CONDITIONS

 $\label{eq:Moisture separator, unheated; Air intake low.}$

04767 Moisture separator, heated

04987 Radiator flyscreen

09960 Air intake on the cab roof

SERVICE AND MAINTENANCE

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

VEHICLE DELIVERY

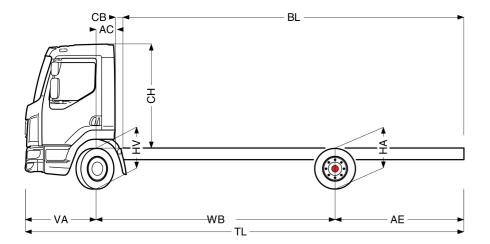
Standard toolkit.

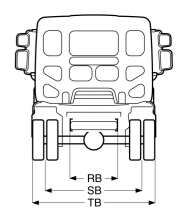


Go to DAF.com to configure your own perfect DAF.

LF 150

FA 4X2 Rigid, 08t City





	Wheelbase - AE		Unladen weight⁴)		Gross 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⁾
	3.05	1.80	2423	872	3295	1177	4128	4205	0.33	0.12	1.84	3.50	5.08	6.13	0.91	0.79	10.55	11.88
	3.15	1.62	2430	860	3290	1170	4140	4210	0.33	0.12	1.84	3.65	5.29	6.05	0.91	0.79	10.79	12.13
a H	3.55	1.87	2443	885	3328	1157	4115	4172	0.33	0.12	1.84	4.24	6.10	6.70	0.91	0.79	11.75	13.12
Ö	3.90	2.12	2448	898	3346	1152	4102	4154	0.33	0.12	1.84	4.74	6.80	7.30	0.91	0.79	12.61	13.99
>	4.30	2.32	2457	911	3368	1143	4089	4132	0.33	0.12	1.84	5.32	7.61	7.90	0.91	0.79	13.58	14.99
	4.65	2.65	2461	933	3394	1139	4067	4106	0.33	0.12	1.84	5.83	8.31	8.58	0.91	0.79	14.44	15.86
	5.00	2.72	2473	941	3414	1127	4059	4086	0.33	0.12	1.84	6.35	9.02	9.00	0.91	0.80	15.30	16.73

016F2602AAAA - 202041P - 18-06-2020

1) GVM in conformity with registration documents.
2) GCM in conformity with registration documents.
3) Axle load with standard tyre size.
4) Chassis and cab weight calculated with: Standard specification items only with 110 litres of fuel, 25 litres of AdBlue® and driver of 90 kg, tolerance ± 3%. Changing of the specification can have major impact on vehicle weight.
5) Other AE dimensions may be available for shown WB. Modify rear overhang to the calculated body length.
6) CB is based on standard air intake and/or exhaust.
7) Cab height is measured from frame member to closed cabin roof hatch.

- 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(s).
 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).
 15) 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.