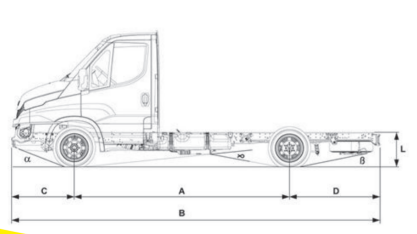
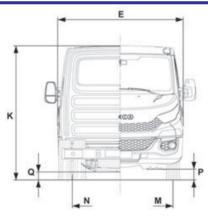
65C15/E3 Twin Rear Wheels

Dimensi	ions (mm)					
Α	Wheel base	3450	3750	4100	4350	4750
В	Maximum Length (#)	5943	6553	6953	7373	8238
С	Front Overhang			1008		
D	Rear Overhang (#)	1485	1795	1845	2015	2480
E	Max Chassis Cab width			2052		
	Front Axle / Rear Cab			1355		
	Front axle/Front Body			1410		
K	Overall Height (Unladen)	2350	2350	2350	2350	2350
M	Front Track			1723		
N	Rear Track			1661		
L	Unladen Frame Height at Rear of Frame	675	683	681	682	689
P/Q	Front/Rear Ground Clearance			196/177		
	Turning circle: kerb/kerb	12138	13048	14108	14866	16078
	Turning circle: wall/wall	12782	13694	14758	15518	16734
OPTION	AL Factory fit Fix body dimensions (mm)					
	Maximum vehicle Length (with standard body)	5985	6595	7148	7718	8568
	Body Length	3560	4160	4700	5300	6150
	Maximum Body Width			2300		
	Side height	500	500	500	500	500
Weights	s (Ka)*					
GVW	(1.9)			6500		
GTW				10000		
Front Axle Capacity				2300		
Rear Axle Capacity				5000		
	eight Front Axle (without Body)	1495	1505	1526	1534	1543
	eight Rear Axle (without Body)	836	844	846	853	872
	eight Total (without Body)	2331	2349	2372	2387	2415
	ly and Payload Capacity	4169	4151	4128	4113	4085





REPRESENTATIVE NAME & CONTACT



Ansa Motors Barbados Ltd. Wildey, St. Michael, BB14007, Bridgetown, Barbados. Tel: (246) 467 2400 Email: reachus@ansamotorsbb.com Ansa Motors Guyana 60–64 Industrial Site, Beterverwagting, East Coast Demerara, Guyana. Tel: +592-220-0930 ext. 304 / 305 Email: amsalesgy@ansamcal.com ANSACommercial

ansamotors commercial



ansamotors.com





COMMERCIAL

DIVISION

Drive the icon





Drive the road of change



ENGINE

Type: F1CE3481J - 4 stroke diesel cycle-Watercooled6 valves (4 per cylinder)

- DOHC High Pressure Common Rail direct injection + EDC
- Turbocharger and intercooler + Wastegate Cast-iron engine block with aluminium cylinder head Suspended Oil Sump Dual mass flywheel. Integrated Vacuum and Steering Pumps. Glow plugs. Blow-by system.

Basic data

Number of Cylinders	4 Vertical In Line		
Bore x Stroke	95,8 mm x 104 mm		
Total Displacement	2998 cm3		
Maximum Output	146 hp (107 kW) at 3000÷3500 rpm		
Maximum Torque	350 Nm at 1400÷2600 rpm		

Emission according Euro 3.

TRANSMISSION

Six speeds Overdrive, synchromeshed manual transmission.

Push/Pull cable control. Gear Lever on Dashboard.

Performa	nce rating (calculate	ed value with standard tyre	s and axle ratio):	
Gear	Gear Ratio	Maximum Geared	Gradeability	
		Speed (Km/h)	at GVW (%)	
1°.	5,37		> 35	
6°:	0.79	> 120		

Power Take-Off

Facility for side mounted PTO. Maximum torque output: 180 Nm.

CLUTCH

Single dry plate hydraulic.

External Diameter: 279.5 mm (11").

FRAME

"C"- Section steel longitudinal side members and tubular cross members. (Fe 420, Dimensions 184x69x5) Anti corrosion process with full cataphoretic dipping & galvanized box sections.

STEERING

L.H.D., hydraulically assisted, rack and pinion type

Steering wheel Ø 390mm, lock.

FRONT AXLE

Independent wheels.

REAR AXLE

Rigid, bevel and crown, single reduction.

Axle Ratio Standard: 4,556

SUSPENSION

Front

New QUAD-TOR incorporating torsion bar.

Anti-roll bar is Standard.

Rear

Semi-elliptic leaf springs and rubber rebound bumpers.

Anti-roll bar is Standard

Shock Absorbers

Front and rear heavy duty hydraulic telescopic shock absorbers.

ELECTRICAL SYSTEM

CAN Bus digital communication line. Battery: 12V - 110 Ah

Alternator: 110A

Starter motor output: 2.3 kW.

BRAKING SYSTEM

Ventilated Disc brakes front and rear.				
Brake Dim.	Front	Rear		
Disc Ø mm.	301	306		
Brake Calipers (nºxmm): 2x60 / 2x48				

Service and Emergency

Dual circuit with vacuum servo.
Floating disc caliper with auto wear adjustment. Brake level pad front / rear wear indicators.

Asbestos free pads
Emergency brake built into the service

brake system.

Parking Brake

Manual brake operating on rear wheels.

ABS+EBD STANDARD

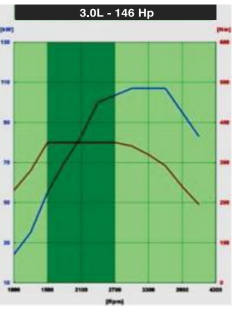
WHEELS / TYRES (Standard)

Tyres: (6+1 spare)225/75R16Load index 118/116
Wheels: 6 JK - 16H

0010

CAB

- Three person semi-forward type cabin (Driver + 2 passengers)
- Pressed steel unitary construction body mounted on rubber bushes.
- Anti-corrosion protection for all body construction and boxed areas galvanized in zinc and/or cataphoresis with large use of galvanized panels.
- Protective Anti-abrasion undercoating material for all under body cabin area, wheel housings and engine area.



- Laminated windscreen
- Driver seat 3 way adjustable, wrap -around back support upholstered in heavy duty cloth and headrest.
- Dual passenger seat with headrests.
- Safety belts all seats.
- Ajustable sun visors.
- Outside Rear View Mirrors on both sides + integrated wide-angle mirror. and turn indicators lights.
- Electric side door's windows
 All new dash board with improved
 storage, cup holders,
 Closed dash top storage.
- COMFORT new cluster with: Analogue Elect ronic Speedometer
- Electronic Rev Counter
- Fuel Level Indicator with Reserve Light Indicator
 Engine Water Temperature Indicator with High Temperature Indicator Light
- Digital Display with:
- Kilometer Counter (Trip and Total)
- Clock
- Instrument Light Dimmer Switch Indicator lights to monitor all

vehicle functions.

All lighting an signals EEC std. Glove/storage compartments. Climate Control (Hot/ Fresh air) Windshield Wipers

Cab Locking with remote control.

Other equipment

Spare wheel under rear overhang.

100 Its shaped fuel tank, with fuel filler on cab pillar, with key lock. Front recovery eye.

Exhaust pipe with manifold longitudinally positioned on the right side with stub-pipe outlet placed within the side members.

External Badge: 65 - 150