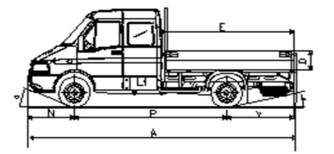
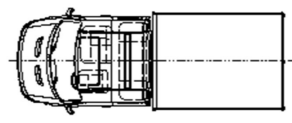
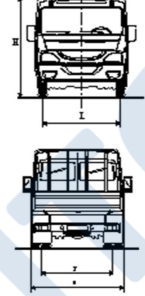
IVECO

50.13D Crew Cab









DIMENSIONS (mm)

Ρ	Wheel base	3600	
А	Maximum Length	6425	
В	Max Cab width	2000	
Н	Overall Height (Unladen)	2250	
L	Front Track	1695	
J	Rear Track	1540	
	Front/Rear Ground Clearance	255/220	
Ν	Front Overhang	1000	
Υ	Rear Overhang	1825	
	Fix Body Dimensions (OPTIONAL)		
А	Maximum Length (1)	6485	
В	Max Cab width (1)	2020	
Н	Overall Height (Unladen) (1)	2325	
Υ	Rear Overhang (1)	1885	
	Body Length (Internal)	3585	
	Maximum Body Width (Internal)	1940	
	Side height	400	

Weights (Kg) *	Weights (Kg) *		
GVW	5000		
Front Axle Capacity	1800		
Rear Axle Capacity	3700		
Kerb Weight Front Axle (withouth body)	1520		
Kerb Weight Rear Axle (withouth body)	810		
Kerb Weight Total (withouth body)	2330		
Max Body and Payload Capacity	2670		

(1) Dimensions with fix standard cargo box factory fitted

* Weights for chassis cab are with full fuel, oils, water and include driver.

The information in this literature is intended to be of general nature only. Iveco reserves the right to modify or change specifications at any time. For more detailed information refer to your dealer.

50.13D Crew Cab

ENGINE

Type 8140.43S- 4 stroke diesel, 4 Cyl in-line - Turbocharger with Inter-cooler. EDC Common Rail Injection system .

Cast-iron engine block with integral cylinder liners. 2 Valves for Cylinder.

Water-cooled with electromagnetic fan. Heated fuel filter .

Oversized radiator. Dry air filter . Emission according Euro 3.

Basic data

Number of Cylinders	4 Vertical In Line	
Bore x Stroke	94,4 mm x 100 mm	
Total Displacement	2798 cm3	
Maximum Output	127 hp (93kW) at 3600 rpm	
Maximum Torque	285 Nm at 1800 rpm	

Exhaust pipe with stub-pipe outlet placed at center of cross members.

TRANSMISSION

Five speeds ,synchromeshed manual transmission.Bowden cable control. Gears shifting Lever on Dashboard .

4

Gear	Geal hallo	Maximum Geared	Gradeability	
		Speed (Km/h)	at GVW (%)	
1°:	4,994		35	
5°:	0,778	115	-	

CLUTCH

Single dry plate , Mechanical. External Diameter: 267 mm (10 1/2").

FRAME

Straight "C" Section steel longitudinal side members with tapered ends and tubular cross.

members	
Wheel base	3600
Side Member Height	174
Side Member Width	66

Side Member Thickness

STEERING

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

FRONT AXLE

Independent wheels.

REAR AXLE

Full floating, bevel and crown ,single reduction .

Axle Ratio Standard : 4,889 **SUSPENSION**

Front

Independent with torsion bar. (Anti-roll bar is Standard).

Rear

Semi-elliptic leaf springs and rubber rebound bumpers. (Anti-roll bar is Optional).

Shock Absorbers

Front and rear heavy duty hydraulic telescopic shock absorbers.



ELECTRICAL SYSTEM

Battery: 12V - 110 Ah

Alternator :14V - 120A

Starter motor output: 2.5 kW.

BRAKING SYSTEM

Front and	Rear I	DISC brakes.		
Brake Dim.	(mm)	Front	Rear	
Disc Diame	eter.	290	290	

Service and Emergency

Vacuum assisted hydraulic brakes. Front an Rear circuit indipendent, 2 circuit. Emergency brake integrated into service brake system. Brake failure tell-tale on dashboard. **Parking Brake** Mechanical, manual brake operating on rear wheels. WHEELS / TYRES Tyres:(6+1) 6.50 B 16C Wheels: 5 JK - 16H CREW CAB 5+1 - 5 + 1 persons semi-forward type

Crew cabin (Driver + 2 Passengers) in front and 3 in rear Semiadvanced cab, monocoque in pressed steel with cataphoresis treatment. Roof made of metal sheets. Front bumper in plastic material . One-piece reinforced safety glass windshield. 2+2 rear cabin doors +sliding windows. Fixed rear cab windows.

Unified key : doors lock + starter . Body and boxed members treated with cataphoresis.

Sound-proofing and lagging for cab. Two external plus one internal viewmirrors. Two internal sunvisors.

Driver's and passenger's seats

Washable Fabric lining, with side strip in imitation leather. Driver: complete with headrest adjustable in height, sliding seat; reclining seat back . Passengers: Front :2 seats passenger-bench type + 3 passenger bench seats in rear Standard Safety Belts all seats . Climate controls. Heating through hot water exchanger. Four speed electric fan with five different air distribution modes and cabin air re-circulation. Windshield and side window defroster and defogger through side/front one position air vents. Fresh air ventilation obtained through turning off heating unit. Standard Air Conditioner

Capacity 5000 Kcal/h with command on dashboard.

In cab equipment:

Non-reflecting dashboard complete with all main instrumentation with all functions monitored using international symbols . Main instruments :

- Electronic Tachometer - RPM counter

- Fuel level gauge with reserve indicator
- Engine cooling temperature indicator
- Digital clock
- Odometer with trip indicator

Telltales for all main vehicle function with international simbols.

Cigarette lighter and ashtray

OTHER EQUIPMENT

Extractable spare wheel, holder (under rear overhang). 93 litre fuel tank. Front recovery eye. Emergency triangle. Front /Rear mudflaps . Radio (with CD) + loudspeakers Oil sump repair .