



DIMENSIONS (mm)

WHEELBASE (A)	3000	3450	3750	4100
B Overall length	5334	5899	6509	6909
K Overall height	2215			
M Front track	1723			
N Rear track	1540			
Width over the rear wheels	1964			
Height front frame (empty - full)	523/471			
L chassis height - rear axle (empty - full)	678/532			
L chassis height - rear axle (empty - full) / P	532			
Ground clearance min. Front (laden)	115			
Ground clearance min. Front (unladen)	154			
Rear overhang	1240	1355	1665	1715
Turning Circle (K to K) :	10340	11660	12540	13560
Turning Circle (Wall to wall) :	11520	12840	13720	14740

BODY DIMENSIONS

Min/Max. recommended body length	2200/3200	2700/3900	3200/440	3300/4900
Max. body width	2200 (opt. 2350)			
Wheel bump clearance, minimum (mm)	225			

WEIGHTS (kg)

GVW	3500			
GTW	7000			
Front Axle plated weight	1800			
Rear Axle plated weight	2600			
Towed load without braked/unbraked	3500/750			
Kerb Weight	1855	1880	1890	1900
Kerb weight front axle	1260	1290	1295	1310
Kerb weight rear axle	595	590	595	590
Load capacity max. (97/27)	1645	1620	1610	1600

OPTIONAL FACTORY FIT BODY DIMENSIONS

Interior length	3040	3500	4100	4840
Width / Height Internal	2080/400			
Height loading area (empty - full)	1029/858	1029/873	1036/875	1034/873
Total length of vehicle	5537	5985	6568	7313
Load capacity max (97/27)	1405	1365	1290	1225

	FUEL CONSUMPTION & CO2		Combined l/100Km	
	Engine		Max	Min

Manual	.11			
Automated	.11			
Manual	.13			
Automated	.13			

Combined MPG	
Max	Min

Combined CO2	
Max	Min

Weights are in working order EC 97/27 (tolerance + / - 5%) for the performance standard with full tank of fuel, spare wheel, tools and with the driver. Fuel consumption and CO2 in accordance with EEC/ECE NEDC cycle, actual figures may vary according to body type, axle ratio and tyres fitted.



ENGINE	2.3 litre	EURO 5 (LD)		
	4-stroke, direct injection with turbo intercooler and Waste Gate (.11 & .13 HPI)			
	Exhaust gas treatment EGR.			
	16 valves, timing belt.			
Number of cylinders:	4 inline			
Bore x stroke:	88 x 94 mm			
Total displacement:	2287 cc			
Compliant Standards	EEC 97/21			
Particulate Filter:	Standard			
Torque:	kW/Hp	R/min	Nm	R/min
.11	78/106	(2700-3900)	270	(1800-2600)
.13	93/126	(3200-3900)	320	(1800-2750)

CLUTCH

Single dry plate hydraulically operated.

Diameter: 10½" (267 mm)

GEARBOX

5 speed sychromesh 2830.5 OD

1.st speed: 4,994:1

5.th speed: 0,777:1

Reverse: 4,506:1

6 speed sychromesh 6AS400 OD

Optional automated - all engines (ex .21).

1.st speed: 5,373:1

6.th speed: 0,791:1

Reverse: 4,838:1

CONSTRUCTION & FINISH

C - section steel longitudinal side members and tubular cross members (Fe420, dimensions 180x70x4), with pressed steel unitary body mounted on rubber bushes. Anti corrosion process includes full cathoretic dipping & galvanised box sections along with zinc plated panels in all vulnerable areas. Full undersealing.

CAB INTERIOR

The fully trimmed comfort cab is quiet, spacious and fully equipped and includes:

- Driver's airbag with seatbelt pretensioners
- Dual passenger bench seat with 3 points seatbelts on all seats.
- Driver's seat adjustable for height, reach & rake
- Headrests on all seats, electric windows
- Tinted glass, cupholders both sides, Bottle holders in doors
- A4 size storage compartment, Glove box
- Adjustable steering column

VENTILATION SYSTEM

- Four speed fan air blending system + recirculation
- Four facial air outlet nozzles, windscreen & side demist

DASHBOARD INCLUDES

- Dash mounted gear lever, RDS stereo radio CD
- Speedometer and tachometer
- Provision for tachograph and additional radio slot
- Water temperature gauge & LCD display includes: Journey trip computer for distance, journey time, fuel consumption & clock
- Warning lights & headlamp orientation

CAB EXTERIOR

Sturdy chassis mounted front bumper and sacrificial plastic lower side protection panels
Fully trimmed back panel with window.
Large exterior rear view mirrors with double size wide angle mirrors.

BRAKES

Front and rear discs with ABS, Hill Holder, ESP9, EBD and ASR.

	Front	Rear
Ø disc (mm):	290	290

Service brake:

Hydraulic with vacuum assistance, diagonal circuit.

Wear indicator on the front and rear.

Hand brake:

Handbrake on the rear discs.

STEERING

Rack and pinion with hydraulic assistance,

Steering wheel Ø 420mm, steering lock

ELECTRICAL INSTALLATION

Alternator: 14V - 120 A

Battery: 12V - 110 Ah

SUSPENSION

Front: Parabolic transverse leaf.

Rear: semi elliptical. + antiroll bar with rubber bump stops

Rear air: 2 bag auto self leveling with antiroll bar & stationary raise / lower facility

Shock absorbers: Hydraulic telescopic reinforced front and rear

WHEELS AND TIRES

195/65 R 16 Loadindex 104/102

FUEL TANK

70L plastic left side.

SECURITY

-Desmodromic keys & locks, steering lock, immobiliser

MODEL VARIANTS

DAILY PLUS specification additionally includes:

Central locking, Cruise control, TOMTOM provision
Heated and electrically adjustable rear view mirrors.
Overwindscreen storage + din slot.

DAILY TOP specification further adds:

Full cab climate control (aircon), Suspended driver's seat, Storage box under dual passenger bench, Fog lights

OPTION PACKS - C/Cabs

Extra strong chassis pack (Twin rear wheels only)

Rear towing cross member
Under run for drawbar.

-Tipper pack (Twin rear wheels only)

Rear differential lock
Engine sump guard
Reinforced spring with helper.

-Towing pack

13 pin Din electrical socket
140 Ampere alternator
50mm dia tow bar
Digital tachograph

-Winter pack

Heated windscreen
Heated and electric mirrors
Webasto cab and engine heater
110 AH battery
Heated induction system,