



**Dimensions**

**35C14/17**

	<b>MWB</b>	<b>LWB</b>	<b>XLWB</b>
A Wheelbase	3450	3750	4100
B Overall length	5899	6509	6909
C Front overhang	998	998	998
D Rear overhang	1355	1665	1715
E Maximum cab width	1996	1996	1996
F Front axle to back of cab	2105	2105	2105
H Front axle to body	2160	2160	2160
Cab gap	55	55	55
K Overall height (unladen)	2220	2215	2210
L Frame height at rear	740	740	740
Turning circle (k to k) (m)	11.7	12.5	13.5
Turning circle (w to w) (m)	12.8	13.7	14.7

**Body Dimensions**

Maximum body width	2200	2200	2200
Option	2350	2350	2350
Recommended max body length	3135	3745	4155

**Weights (kg)**

Kerb weights are with full fuel tank, oil, water, tools and include driver @ 75kgs. Kerb weights are subject to a manufacturing tolerance of + 5%.

<b>Model</b>	<b>35C14/17</b>		
Wheelbase	3450	3750	4100
GVW	3500	3500	3500
GTW	7000	7000	7000
<b>Kerb weights</b>			
Front axle	1420	1435	1460
Rear axle	675	675	660
Total	2095	2110	2120
Maximum body & payload	1405	1390	1380
<b>Plated weights</b>			
Front axle	1800	1800	1800
Rear axle	2600	2600	2600

Engines	C14	C17
Fuel	Diesel	Diesel
Capacity (litres)	3.0	3.0
Cylinders	4 (16 valves)	
Emission Compliance	EEV	
Fuel System	Common rail Generation 2	
Power (hp/ kW)	140/ 103	170/ 125
@ rpm	2800-3500	2990-3500
Torque (Nm/ lbft)	350/ 258	400/ 295
@ rpm	1250-2800	1250-2990
Exhaust system	Side emit - RHS	
Exhaust with CRT	Standard	

Gearboxes	C14	C17
Type	6S400OD	6S400OD
	6 speed	6 speed
	Synchromesh	
	Overdrive	
1st gear	5.37 : 1	5.37 : 1
Top gear	0.79 : 1	0.79 : 1

#### Performance for HR Models

Gear	1st	Top	1st	Top
Max. geared speed (mph)	12	85	14	92
Gradeability @ GVW (%)	40+	9	40+	9

#### Rear Axle Ratios

Standard	C14	C17
	3.91	3.60

Clutch	C14	C17
Type	Hydraulic	Hydraulic
Diameter	280	280

#### Electrics

Alternator - std	14v - 110A
Alternator - opt	14v - 140A or 180A
Battery	12v - 110Ah
13 pin towing electrics	

#### Lighting & Signalling

Halogen headlamps; front fog lamps; twin rear fog lamps; twin reverse lamps

#### Suspension

Front	Independent with transverse leaf spring
Rear	Parabolic leaf spring
Anti-roll Bar	Front and rear
Shock absorbers	Front and rear

#### Brakes

Front / diameter	Ventilated disc brakes / 290 mm
Rear / diameter	Ventilated disc brakes / 290 mm
ESP 8	Standard
(includes ABS-Anti-Lock Brakes, EBD-Electronic Brake Force Distribution, ASR-Traction Control, MSR-Motor Torque Reduction, HBA-Hydraulic Brake Assist)	
Parking brake	On rear axle

#### Steering

Power assisted - Rack & Pinion

#### Wheels & Tyres

Wheels	6JK 16
Tyres	195/65R16
Spare	Option

#### Fuel Tank

70 litres on nearside with locking fuel cap

## Standard Equipment

#### Cab (6+1)

Drivers airbag with seat belt pretensioners  
Dual passenger seat with headrests  
Fully adjustable driver's seat with headrest  
4 passenger rear seat with headrests  
Large dual storage pockets in doors  
Three point inertia reel belt on front seats and rear outer seats. Inertia lap belt for rear centre seats  
Single piece floor mat  
Windows electrically operated  
Exterior mirrors with integrated wide angle and direction indicators  
2 cup holders  
Undersat storage  
Bottle holder  
Glove compartment with added storage  
A4 storage compartment  
Additional in-dash storage  
Cooled compartment (with opt. air conditioning)  
Clip holder  
Rear panel with small window  
Rear door with sliding window  
Additional light in rear

#### Heating & Ventilation

Four speed fan with 5 different distribution modes and cab recirculation  
Windshield and side window defrost facility  
Fresh air ventilation when heater turned off

#### Dashboard incorporates

Dash-mounted gear lever  
RDS stereo radio/CD player (with Can security)  
Provision for GPS or tachograph  
Coolant temperature indicator  
Speedometer  
Rev.counter

#### Dashboard incorporates (cont'd)

3 DIN drawers, two of which carry CD Player and/or tachograph  
Comfort LCD Display Panel  
(See description under Options)

#### Security

Central locking with remote control and door locking management - anti-theft system  
Engine immobiliser  
Steering lock

#### Chassis

Flat topped high tensile steel c-section frame complete with pedestal body mounting brackets  
Rear underslung spare wheel and carrier  
Rear under ride guard

#### Construction & Finish

C-section steel longitudinal side members and tubular cross members with pressed steel unitary construction body mounted on rubber bushes. Anti-corrosion protection includes full catheporetic dipping with galvanized boxed sections and strategic use of zinc plated panels in vulnerable areas. Protective under seal for all under body cabin area, wheel housings and engine area. SMC bumper and side mouldings.

## Options

AGile automated 6-speed gearbox  
Dual front passenger airbag with seat belt pretensioners (in addition to std. drivers airbag)  
Dual front passenger airbag with seatbelt pretensioners (in addition to std. drivers airbag) and additional driver and passenger window airbags  
Air conditioning  
Alarm system  
Alternator- heavy duty 180A  
Ambient air temperature gauge (option with air conditioning)  
Blue Tooth vivavoice system with steering wheel controls - Blue & me  
Body builder connectors  
Colour keyed bumper and trim  
Comfort dashboard (Standard with CRT)  
- LCD panel additions include: dual trip function; servicing indicator; door locking function; speed alarm; fuel economy indicator; external temperature display and ice warning indicator are also shown only when climate control is specified. Automated gearbox information is also displayed when Agile gearbox is specified.  
ECAS air suspension on rear axle  
Exterior mirrors - heated and electrically adjustable  
Fuel tank with locking cap - 100 litres  
GPS satellite navigation  
Headlamp washers  
Long external mirror arm (Standard on 60C & 65C models)  
Overhead windscreen storage rack and DIN drawer  
PVC trim  
Rear axle ratio options  
Spare wheel  
Tachograph - digital  
Tow bar with ball

For a complete list of Daily options please contact your local Iveco distributor

**ECODAILY** 35C14/I7EEV  
CREW CAB

**IVECO**