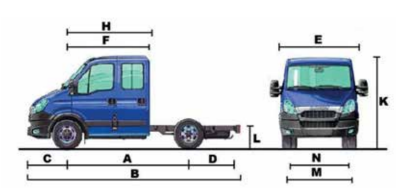
$D \wedge I L \vee$

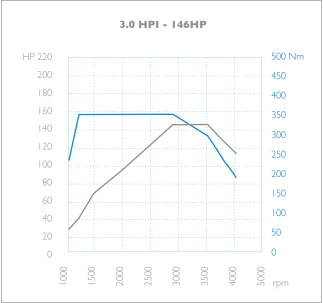
70CI5/E4D TWIN REAR WHEELS



DIMENSIONS (mm)				
Α	Wheelbase	4350		
В	Maximum length	7340		
С	Front overhang	998		
D	Rear overhang	1890		
Е	Maximum cab width	2060		
F	Front axle/Rear cab	2105		
Н	Front axle/Front body	2160		
Κ	Overall height (unladen)	2345		
М	Front track	1725		
Ν	Rear track	1661		
L	Unladen frme height at rear of frame	851		
	Front ground clearance	171		
	Rear ground clearance	165		
	Turning circle: kerb/kerb	14620		
	Turning circle: wall/wall	15020		
	Body dimensions			
	Body interior length	4550		
	Maximum body width	2300		

WEIGHTS (Kg*)		
GVM	6700	
GCM	10200	
Front axle capacity	2500	
Rear axle capacity	5350	
Kerb weight front axle (without body)	1615	
Kerb weight rear axle (without body)	895	
Kerb weight total (without body)	2510	
Maximum body and payload capacity	4190	
*Weights for van are with full fuel, oils, water, spare wheel and includes drive	r	





ENGINE					
Туре	FICE348IJ 4 stroke diesel cycle- watercooled, DOHC - High pressure common rail direct injection - Turbocharger and intercooler + Wastegate - Cast- iron engine block with aluminium cylinder head - Suspended oil sump - Duel mass flywheel. Integrated vacuum and steering pumps. Glow plugs. Blow-by system				
Number of cylinders	4 vertical in line				
Bore (mm)	95.8				
Stroke (mm)	104				
Total displacement	2998 cm ³				
Maximum output	146HP (107kW)				
@ rpm	3000-3500				
Max torque (Nm)	350				
@rpm	1400-2600				
EEC emissions regulation	Euro 4 LD				



DAILY 70C15/E4D TWIN REAR WHEELS

TRANSMISSION

Six speeds overdrive

Synchromeshed manual transmission

Push/pull cable control Gear lever on dashboard

Performance rating (calculated value with standard tyres and axle

ratio:

Gear	Gear ratio	Maximum geared speed (Km/h)	Gradeability at GVM (%)
lst	5.37	-	>30
6th	0.79	120 (speed limiter)	-

Power take-off: Facility for side mounted PTO. Maximum torque output: 180Nm

CLUTCH

Туре Single dry plate hydraulic

279.5 (11") External diameter (mm)

FRAME

"C"-Section steel longitudinal side members and tubular cross members. (Fe 420, dimensions 184x69x5)

Anti-corrosion process with full cataphoretic dipping and galvanised box sections

STEERING

Туре Hydraulically assisted, rack and

pinion type

420, lock Steering wheel diam (mm)

AXLES

Front Independent wheels

Rigid, bevel and crown, single Rear

reduction

Axle ratio standard 4.556

SUSPENSION

Front Independent with torsion bar. An-

ti-roll bar is standard

Rear Semi-elliptic leaf springs and rubber

rebound bumpers Anti-roll bar is standard

Shock absorbers front and Heavy duty hydraulic telescopic

rear

WHEELS AND TYRES (Standard)

Tyres (6+1 spare) 225/75R16 Load index 121/120 6] - 16H2 Wheels

ELECTRICAL SYSTEM

CAN Bus digital communication line

12V-110Ah Battery II0A Alternator 2.3 kW Starter motor output

BRAKING SYSTEM

Ventilated disc brakes Front and rear

Brake disc diam (mm) Front 301 Brake disc diam (mm) Rear 306

2x60/2x48 Brake calipers (mm)

SERVICE AND EMERGENCY BRAKES

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

6 + I person semi-forward type

Crew cabin (driver + 2 passengers) in front and 4 in rear

Pressed steel unitary construction body mounted on rubber bushes

Laminated windscreen

Cabin doors with large storage pockets 2 + 2 rear cabin doors + sliding windows

Cabin flooring covered in one piece synthetic mat

Adjustable sun-visors

Rear panel with small window

Cabin light placed at centre of ceiling with courtesy spotlight and

additional light in rear

4 passenger bench seat in rear with built in storage box

Driver seat adjustable for height, reach and rake wrap-around back

support upholstered in heavy duty cloth and headrest

All seats with headrest + safety belts

Outside rear view mirrors on both sides + integrated wide-angle mirror

and turn indicators lights

Dashboard made of soft-feeling anti-reflective material with:

- Analogue electronic speedometer
- Electronic rev counter
- Fuel level indicator with reserve light indicator
- Engine water temperature indicator with high temperature indicator light

Digital display with:

- Kilometre counter (trip and total)
- Clock
- Instrument light dimmer switch
- Illuminated ashtray compartment with cigarette lighter

Indicator lights to monitor all vehicle functions

All lighting and signals EEC standard Glove/storage compartments Climate control (hot/fresh air)

Windshield wipers

OTHER EQUIPMENT

Spare wheel under rear overhang

100 litres 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

