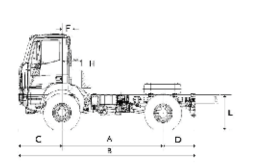
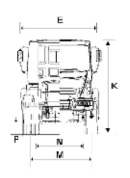
EUROCARGO

MLCI40E24 W DAY CAB 4x4





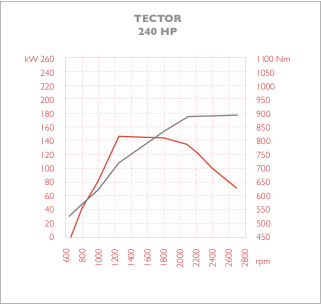
DIMENSIONS (mm)		
Α	Wheelbase	3915
В	Overall chassis cab length	6665
С	Front overhang	1387
D	Rear overhang	1358
Е	Cab width (over wings)	2290
F	Front axle centre-line to rear of cab	620
K	Front of body to front axle centre-line	2925
L	Frame height at rear (unladen)	1200
М	Front track width	1945
Ν	Rear track width	1850
Р	Minimum ground clearance	300
	Frame width at rear	852
	Turning circle (kerb to kerb)	17030
	Maximum body length (recommended)	5450

TARE MASS (Kg)	
Front axle mass	3590
Rear axle mass	1820
Total mass	5410

MANUFACTURER MASS (Kg)		
Front axle mass	5500	
Rear axle mass	9500	
Total mass GVM	14000	
Total mass GCM D/T	17500	
Total mass GCM D/T	32500	

PERMISSIBLE MASS (Kg)	
Front axle mass	5100
Rear axle mass	9000
Total body and payload mass	8590
Total mass	14000





ENGINE				
Туре	IVECO Tector F4AE0681B Four stroke, common rail injection, turbo-charged intercooled diesel			
Emission compliance	Euro 3			
Configuration	6 in line			
Bore (mm)	102			
Stroke (mm)	120			
Displacement	5 880cm ³			
Power (EEC)	176W (240HP) @ 2700 rpm			
Torque (EEC) (Nm)	810 @ 1200-2100 rpm			
Governor	Electronic engine management - (all speed)			
Cooling	Water cooled with viscostatic fan			
Lubrication	Double replaceable cartridge filters and oil to water heat exchanger			
Intake	Slim line stack pipe through round section horizontally mounted dry element air cleaner			



EUROGARGO MLC140E24 W DAY CAB 4x4

GEARBOX

Model Eaton FSO 5206B

Type 6 Speed synchromesh

 1st gear
 6.08:1

 Top gear
 0.79:1

CLUTCH

Type Hydraulic, single dry plate, pull type

with diaphragm springs

Diameter 380mm (15")

FRONT AXLE

Model IVECO 5956/CS

Type Hub reduction with diff lock

Capacity 5500kg

REAR AXLE

Model IVECO 451046

Type Hub reduction with diff lock

Capacity 9500kg Ratio 6.95:1

TRANSFER BOX

Model IVECO TC700

Ratio - Low 0.79:1

Ratio - High 1.62:1

SUSPENSION

Front Single acting semi-elliptic leaf springs with anti-roll bar and double acting

shock absorbors

shock absorbers

Rear Single acting semi-elliptic leaf springs

with anti-roll bar and double acting shock absorbers plus helper springs

BRAKES

Type Drum front and rear brakes

conforming to SABS and EEC

regulations

Service Full air system with two independent

circuits, ABS, single cylinder 225cm² compressor, air dryer pressure

regulating valve

Front and rear Drums 381mm dia, 2800cm² friction

area

Emergency brake Combined with park brake. Spring

brake cylinders on rear axles

Auxiliary Exhaust brake with three separate

operating modes

STEERING

Model ZF 8090

Type Power assisted recirculating ball

WHEELS AND TYRES

Rims 10 stud, single piece 7.5" x 22.5"

Tyres Tubeless radial ply

Front and rear standard 11.0 R22.5

FUEL SYSTEM

Tank 200 litre steel tank mounted on the

RHS

Filtration The vehicle is fitted with 2 separate

fuel filters: the main filter mounted on the engine, a pre-filter with hand primer fitted on the chassis

ELECTRICAL SYSTEM

Type 24 Volt, negative earth

Batteries $2 \times 110 \,\text{Ah}$ Starter motor $4 \,\text{kW}$

Alternator 28 Volt - 70 A

Other Full vehicle and engine warning system by gauges and lights. All lights

conform to SABS requirements

CHASSIS

Type 252 x 6mm x 70mm one piece "C"

section longitudinals. Front and rear tow cross members bolted to the

frame

Capacity 14000kg

STANDARD EQUIPMENT

Cab

Mechanical suspended forward control steel cab, hydraulic tiltable through 60°. Heavy-duty cab suspension. Integrated safety belts fitted to all seats. Cab conforms to EEC safety standards. Rear-view mirrors conform to SABS safety requirements.

Construction and finish

Short cab, normal roof providing easy access with one entrance step, easy to reach grab handles, doors with wide opening angle. Mechanical suspended ergonomic driving seat with two additional passenger seats.

Redesigned instrument panel with modern display units, new cab interior with a large number of storage compartment and door pockets.

Heating and ventilation system with rotary controls and a mechanically operated roof vent.

Large windscreen with small lower side windows for manoeuvrability, external sunvisor and steel front bumper.

Miscellaneous equipment

Spare wheel and carrier Jack & wheel spanner Warning triangle Radiator guard Headlamp protection Speed limiter

