

# EUROCARGO

SPECIFICATION SHEET

## MLI50E24 & E28



# IVECO

# EUROCARGO

## MLI50E24 & E28

### CHASSIS

Type: bolted and riveted parallel channel.  
Size: 253 x 70 x 6.7 mm external (5.67 m wheelbase).  
Size: 253 x 70 x 7.7 mm external (6.57 m wheelbase).  
Width: 850 mm  
Yield strength: 420 MPa.  
Heavy-duty front tow hook.

### ENGINE

Iveco: Tector F4A E24  
Type: Turbocharged and intercooled 24-valve four-stroke diesel with high-pressure common-rail electronic injection.  
Number of cylinders: 6  
Displacement: 5.88 litres  
Bore x stroke: 102 x 120 mm  
Compression ratio: 17:1  
Maximum output: 176 kW (240 hp) @ 2700 rpm  
Maximum torque: 810 Nm (600 lb/ft) @ 1250-2100 rpm  
Governed speed: 2700 rpm  
RAC hp rating: 38.7  
Oil capacity: 11.6 litres  
Oil change intervals: up to 60,000 km (subject to conditions).  
Emissions standard: ADR 80/00  
Optional: Tector F4A E28  
Maximum output: 202 kW (280 hp) @ 2500 rpm  
Maximum torque: 930 Nm (689 lb/ft) @ 1250-2100 rpm  
Governed speed: 2500 rpm

### CLUTCH

Type: Single-plate asbestos-free pull type with air over hydraulic assistance.  
Diameter: 380 mm  
Lining area: 753 cm<sup>2</sup>.

### TRANSMISSION

Eaton: FSO 5206B Six-speed overdrive synchromesh transmission.  
1st 6.08:1  
2nd 3.53:1  
3rd 2.09:1  
4th 1.35:1  
5th 1.00:1  
6th 0.79:1  
Reverse 5.43:1  
PTO: Rearwards position.  
Optional: Iveco 2895.9 nine-speed direct-drive synchromesh transmission with double H-pattern.  
Crawler gear 13.55:1  
1st 9.00:1  
2nd 6.55:1  
3rd 4.77:1  
4th 3.55:1  
5th 2.54:1  
6th 1.85:1  
7th 1.34:1  
8th 1.00:1  
Reverse 13.16:1  
PTO: Positions two.

### REAR AXLE

Meritor MS10-164.  
Type: Single-reduction fully-floating banjo type.  
Differential lock.  
Capacity: 10,700 kg  
Ratio: 4.30:1  
Optional: Ratio: 3.42:1 (in conjunction with 280 hp version).

### FRONT AXLE

Iveco 5851  
Type: I-beam with oil-filled hubs.  
Capacity: 5300 kg

### STEERING

Type: Integral power-assisted circulating ball with gear-driven pump and integral reservoir.  
Ratio: 20.4  
Tilt-adjustable 465 mm diameter steering wheel. Angular 10°. Vertical 40 mm.

### FRONT SUSPENSION

Type: Parabolic.  
Parabolic springs with dual-action hydraulic shock absorbers and stabiliser bar fitted.  
1714 x 70 x 23 mm two-leaf.  
Optional: Air bag  
Two bellows with dual-action hydraulic shock absorbers and stabiliser bar.

### REAR SUSPENSION

Type: Parabolic.  
Parabolic springs with dual-action hydraulic shock absorbers and stabiliser bar fitted.  
1714 x 70 x 23 mm two-leaf.  
Optional: Type: Air bag  
Quad bellows, rear air bag suspension with dual-action hydraulic shock absorbers and stabiliser bar.  
ECAS Electronically Controlled Air Suspension including dual-rear levelling valves.  
Remote-control operation complete with memory function.

### BRAKES

Type: Full air-brake system with two independent circuits.  
377 x 45 mm ventilated front/rear disc brakes with floating calipers (asbestos free).  
ABS: Three-channel system.  
Spring-actuated park brake acting on rear wheels.  
Exhaust brake (three mode).  
Air dryer.  
360 cc air compressor (water cooled).

### FUEL SYSTEM

Nominal tank capacity: 280 litres.  
Fuel prefilter with water separator fitted to chassis.

### ELECTRICAL

Type: 24V negative to earth.  
24V-12V converter in cab.  
Alternator capacity: 28V, 90 amp.  
Starter: 24V, 4.0 kW.  
Battery: 2 x 12V 110 Ah.  
Automatic battery isolation switch.

### WHEELS AND TYRES

Wheels: One-piece steel disc rims.  
Stud and pattern: M22, 8 x 275 mm PCD.  
Disc size: 19.5" x 8.25".  
Tyres: 305/70R19.5 tubeless radial.  
Tyre minimum rating: 147/145L.  
Spare located on left-hand side.

### CAB

Type: Forward-control (MLC) day cab.  
Construction: Pressed two-side zinc-coated steel on selected outer panels with Electro-cataphoretic corrosion protection. SMC front panels and fenders.  
Four-point cab suspension.  
Front: Two coil springs, shock absorbers and torsion bar.  
Rear: Two McPherson units with coils springs.  
Hydraulic cab tilt to 60°.

# EUROCARGO

## MLI50E24 & E28

### Features

Front underrun protection.  
 External sunvisor.  
 Lift-up front panel for daily level checks.  
 Fully-adjustable Isringhausen driver's air-suspension seat with headrest.  
 Dual bench-passenger seat with fold-down central oddments tray.  
 2 x lap-sash seat belts for outboard positions, 1 x lap seat belt for centre position.  
 AM/FM radio CD player (Dealer fitment).  
 90-degree opening doors  
 Stowage compartment in overhead console, both doors and rear cab wall.  
 2-speed wipers with intermittent control.  
 Courtesy and map lamps.  
 Electric horn.  
 12-volt power socket (10 amp).  
 Electrically operated drive and passenger side windows.  
 Aerodynamic, remote-control heated mirrors with a flat mirror on the right-hand side, a convex, spotter and over-the-kerb mirror on the left-hand side.  
 Air conditioning.  
 Cruise control.  
Optional: (MLL) sleeper cabin.  
 ADR-compliant, fully-finished sleeper cab with mattress, curtains, reading lamp, roof hatch and one internal and one external locker.  
 Bunk dimensions: 1900 x 605 x 95 mm.

### Instrumentation

Electronic anti-glare instrument panel.  
 Gauges: Speedometer; odometer with trip meter; tachometer; water temperature, fuel level, oil pressure and air pressure.

Warning lamps: Power-steering circuit failure, front and rear brake wear; high water temperature, air-cleaner restriction, cab unlatched, low alternator charge, high beam, exterior lights on, hazard warning lights on, low oil pressure, reserve fuel, park brake on, water in pre-filter; brake system failure.

LCD information panel: System diagnostics, lighting system check, programmable maintenance scheduling, digital clock, trip 1&2 computer; fuel consumption indicator; status and driver actuation information and ambient temperature.

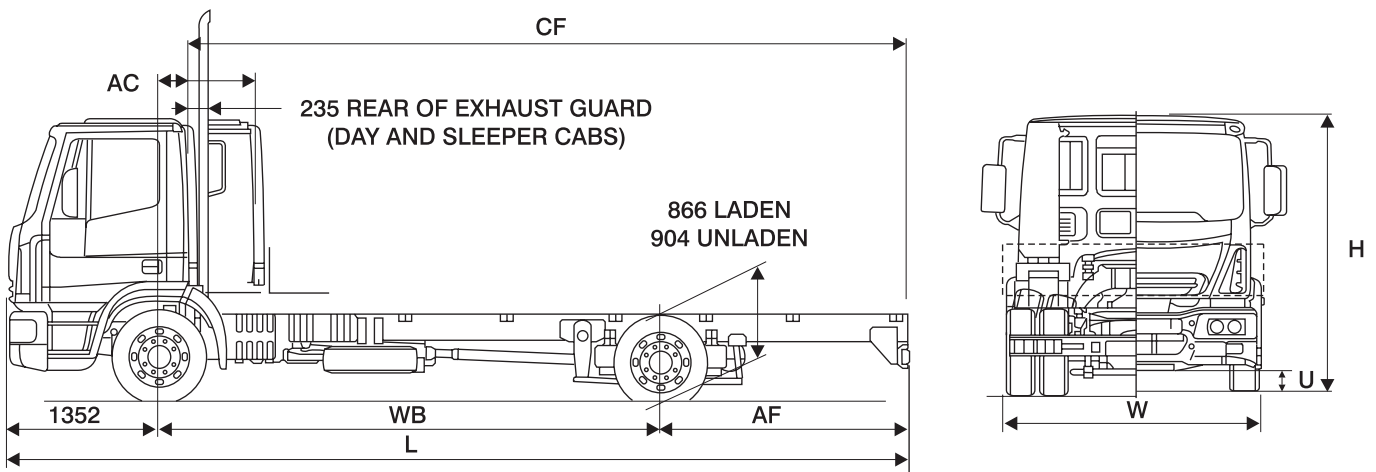
### CHASSIS DIMENSIONS (All dimensions in mm)

Cab	Day	Sleeper
H	2745	2715
W	2466	2466
WB	5670	6570
AF	3000	3500
CA	5405	5725
CF	8405	9225
AC	265	845
L	9960	11360
Turning circle#	18700	21300
U	176	176

#Wall-to-wall.

### RATED SPEED

	(E24 engine)	(E28 engine)
Engine rpm @ 100kph	2038rpm	2052rpm
Geared speed	132kph	121kph



### AVAILABLE CONFIGURATIONS

	Engine	Trans	W/base	Cabin	Suspension		Batteries	Model Code
					Front	Rear		
MLI50E24	240 hp	6-speed	5670 mm	MLC day	Parabolic	Parabolic	110 Ah	A1LJ02 9A05
MLI50E24FP	240 hp	6-speed	5670 mm	MLC day	Airbag	Airbag	110 Ah	A1LJ02 9A08
MLI50E24FP	240 hp	6 speed	6570 mm	MLL sleeper	Airbag	Airbag	110 Ah	A1LJ02 BB05
MLI50E28FP	280 hp	9 speed	6570 mm	MLL sleeper	Airbag	Airbag	170 Ah	A1LM02 BB05

### EUROCARGO TARE WEIGHTS

	Cab	Wheelbase	Front tare	Rear tare	Total tare	GVM	GCM
MLI50E24	Day	5670 mm	3103 kg	1716 kg	4819 kg	14300kg	24000kg
MLI50E24FP	Day	5670 mm	3151 kg	1791 kg	4942 kg	14300kg	24000kg
MLI50E24FP	Sleeper	6570 mm	3261 kg	1944 kg	5205 kg	14300kg	24000kg
MLI50E28FP	Sleeper	6570 mm	3331 kg	2007 kg	5338 kg	14300kg	28000kg

All weights with oil, coolant, spare wheel and tyre but not fuel. Subject to manufacturer's tolerance of + or -2%.



## MLI50E24 & E28

### Important

The illustrations and specifications ("material") in this brochure were correct at the time of publication but are subject to change without notice. The material is provided by way of general description only and all measurements and specifications should be regarded as approximate. Availability of vehicles and all other items referred to in this brochure will depend on local and overseas supply conditions from time to time. Accordingly, before placing an order you should consult your nearest authorised Iveco dealer to obtain accurate and up-to-date information on models specifications, features, availability and prices.

# IVECO

**Iveco Trucks  
Australia Limited**

ABN 86 004 065 061

Princes Hwy,  
Dandenong Victoria 3175

[www.iveco.com.au](http://www.iveco.com.au)

email: [iveco@iveco.com.au](mailto:iveco@iveco.com.au)

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.