

Econic BlueTec 6 2630 LL.

6x4 Dual Control Specifications.

Engine		Brakes	
Type	Mercedes-Benz OM 936 LA 7.7 litre MDEG turbocharged in-line 6 220 kW (1,200 Nm at 1,200 to 1,600 rpm) Complies with Euro VI emission standards	Front/rear	Disc brakes Electronic Braking System (EPB) Anti-Lock Braking System (ABS) Electronic Stability Program (ESP) Acceleration Skid Control (ASR) Dual-circuit air-brake system Air dryer
Transmission		Engine brake	Powerful premium engine brake 2-stage decompression brake max. 300 kW at 3,000 rpm
Type	Allison 3000P/3.49-0.65 6-speed automatic transmission with new FuelSense® technology	Cab	
Axles/Suspension		Exterior	Low roof cab Ergonomic workplace Low-entry concept Panorama glazing ECE-R29/02 compliant cab Aluminium space cage
Front	Mercedes-Benz 8,000 kg capacity Steered rigid axle with forged axle body Mercedes-Benz 2 air-spring bags Stabiliser bar	Interior	Dual control specifications Air conditioning Multifunction steering wheel
Rear	Mercedes-Benz 13,000 kg capacity Planetary gear Differential lock 233 mm crown wheel Cast-steel rear axles Mercedes-Benz 4 air-spring bags per axle Axle load measuring device	Wheels	
Ratio	i-6.824	Type	10-stud 9.00 x 22.5 steel wheels
Tank Capacity		Tyres	
Diesel tank	1 x 200 litre rectangular aluminium tank	Type	295/80 R 22.5
AdBlue tank	1 x 25 litre rectangular plastic tank	Electrical System	
Steering		Voltage	24 V
Type	Dual control	Batteries	2 x 12 V/170 Ah
Chassis		Alternator	28 V/150 A
Hole pattern	Continuous hole pattern Hole spacing 50 mm	Road lights	Bi-halogen headlights, LED daytime running lights
Exhaust system	Vertice tailpipe located on RHS of the vehicle DPF and SCR	Fuses	Automatic fuses
		Body builder	32 pin interface plug @ rear of cab Programmable Special Module (PSM)



The new Econic Dual Control.

Innovative low-entry concept.

For full Warranty details and limitations contact your authorised Mercedes-Benz Truck Dealer. IMPORTANT! This brochure has been compiled by Mercedes-Benz Australia/Pacific Pty Ltd to provide a general indication of the range of models available in Australia. Some of the models, features, optional extras and/or colours shown may not be available in Australia or may only be available in a different specification. Additionally, some models, features, optional extras and/or colours may only be available in combination with others. Some equipment depicted either on vehicle illustrations or separately may be non-standard or options and may, where applicable, be available at an additional cost. For current information on the availability, design features and prices of all models, features, optional extras and/or colours available in Australia, you should contact your authorised Mercedes-Benz Truck Dealer on 1300 66 22 30 or go to www.mercedes-benz.com.au/trucks. All of the information contained in this brochure was correct as at September 2015. However, the manufacturer reserves the right to discontinue, make changes to design and specifications to vehicles or optional equipment without notice. Mercedes-Benz Australia/Pacific Pty Ltd. ABN 23 004 411 410. Lexia Place, Mulgrave, Victoria 3170. Ph: (03) 9566 9266. Facsimile: (03) 9562 0397. The words Mercedes-Benz, Telligent® and BlueTec® are registered trademarks of Daimler AG, Stuttgart, Germany. 6913.S2800.02

Mercedes-Benz
Trucks you can trust



Ergonomic, sustainable and efficient.

The new Econic Dual Control.

Efficient into the future. Mercedes-Benz BlueTec 6 technologies are more than just a fulfilment for the Euro VI emissions standard. What they mean to you are high efficiencies for your business, and suitabilities for the environment. Responsible for these outstanding values is the new large-scale production-proven engine generation from Mercedes-Benz.

Sustainable

- + Drastic reduction of emissions and particulate matter by up to 90% compared to Euro V engines
- + New, lower emissions generation of BlueEFFICIENCY Power engines
- + Sustainable concept that complies with Euro VI standards

Powerful

- + Modern, high-torque 7.7 litre diesel engines with increased standard output of 220 kW (299 hp)



Efficient

- + Fuel consumption reduced by up to 4% and AdBlue by up to 40%
- + Very efficient for collection and distribution services
- + Efficient Allison 6-gear automatic transmission with new FuelSense® technology
- + Powerful 2-stage premium engine brake reduces mechanical brake wear
- + Current payload retained with Euro VI
- + Very reliable
- + Longer maintenance intervals

Ergonomic

- + Active occupational safety concept thanks to ergonomic low-entry solution
- + Only two steps into the cab
- + Air suspension for all axles
- + Suspended driver seats on both sides
- + Cab floor facilitates through-cab access

Safe

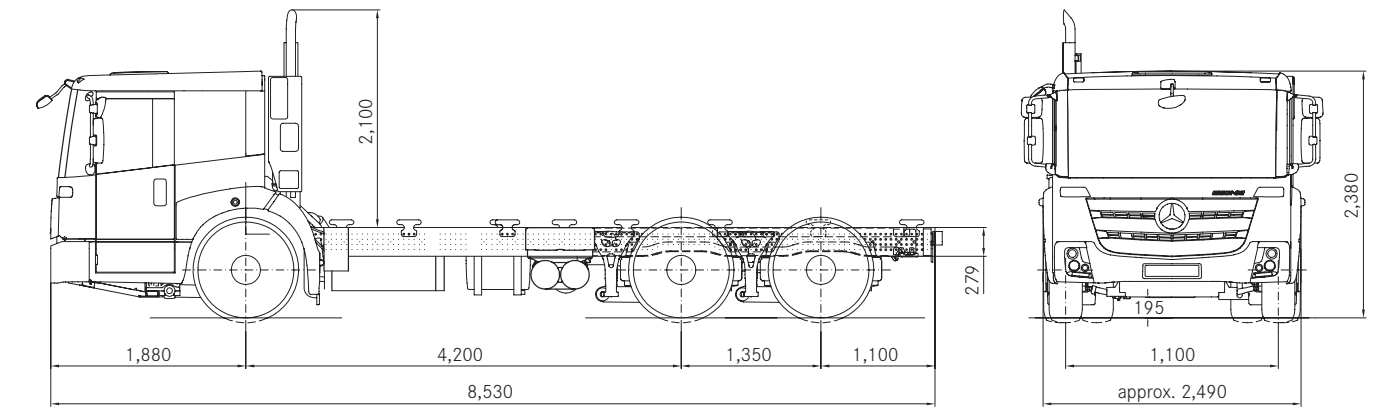
- + Largest possible panoramic window for maximum visibility
- + Electronic Stability Program (ESP), Electronic Braking System (EPB) with Anti-Lock Braking System (ABS) and Acceleration Skid Control (ASR) as standard
- + Complies with current European crash testing regulation ECE-R29

Designed for the job

- + Even more attractive exterior with new front design
- + Pleasant overall appearance for pedestrians, drivers and residents
- + Low frame with good body-mounting features and various chassis versions
- + Robust, durable chassis with good body-mounting features
- + On board axle weight load indicator system

Econic BlueTec 6 2630 LL.

6x4 Dual Control Specifications.



Note: Image above is a general arrangement drawing only. Contact your authorised dealer for further details.

Dimensions

Wheelbase	4,200 mm	Ground clearance rear	200 mm
Frame height at rear axle (unladen)	900 mm	Cab tilt angle	48.5°
Frame height at rear axle (laden)	875 mm	Turning circle (kerb to kerb)	18.0m +/- 0.5m
Overall height (unladen)	2,380 mm	Frame width at rear	848 mm
Ground clearance front	195 mm		

Dimensions: Weights and dimensions shown are to specifications with no fuel, full AdBlue, oil, water and tools. Tare (unladen) weights are subject to a manufacturing tolerance of ±3%. MBAuP reserves the right to alter specifications or equipment without notice.

Options

- Pipe fracture protection for braking system
- Parking brake, additional on front axle
- Attachment fixtures, rigid
- Grab handles in cab
- Power Take Off (PTO)
- Communications interface (KOM)
- Body interface, behind cab
- Radio and navigation system with Bluetooth
- Halogen fog lights
- 220 Ah batteries, low-maintenance
- Wheelbase: 4,500 mm–4,800 mm
- Safety pack including: Distronic (Proximity Control), Active Brake Assist (ABA) and Lane Departure Warning System (LDWS)

Authorised dealer

To speak to your nearest authorised Mercedes-Benz dealer, call **1300 66 22 30**