

The new Actros

Mercedes-Benz

Trucks you can trust



Everyone talks.

One delivers.

Contents.

| The new Actros | 4 - 5 | | |
|--------------------------------|---------|---------------------|---------|
| RoadEfficiency | 6 - 7 | Reliability | 48 - 53 |
| Comfort | 8 - 29 | Genuine Accessories | 54 - 57 |
| Ergonomics and driving comfort | 10 - 23 | 3D Experience | 58 |
| Living and sleeping comfort | 24 - 27 | | |
| Cab variants, exterior | 28 - 29 | | |
| Efficiency | 30 - 47 | | |
| Reduced fuel consumption | 32 - 33 | | |
| Low total costs | 34 - 39 | | |
| Greater safety | 40 - 43 | | |
| Maximised use | 44 - 47 | | |



The new Actros. Ready to set a new standard.

The new Actros. A truck ahead of its time. The new Actros meets the continually growing demands in long-distance and heavy-duty distribution haulage more effectively than ever. With enhanced efficiency. With unique comfort. And with exemplary reliability.

To this end, we have equipped it with pioneering technical innovations which markedly reduce fuel consumption, further boost vehicle use and safety and offer the driver even better support in carrying out their work. Unique, future-oriented connectivity and the harmonious interaction of intelligent assistance systems are the defining attributes of the new Actros. It is on this basis that we are able to offer you an excellently configured, highly efficient vehicle for a wide range of operations in long-distance haulage and heavy-duty distribution haulage. The new Actros.

Honed for efficiency on every level.

The new Actros is the result of an all-embracing approach, which we refer to as RoadEfficiency. As such, it meets all the requirements for even more efficient transport than ever before.

RoadEfficiency. In the past we promised you low total costs. Now we are promising you even more comprehensive efficiency with the new Actros. In addition to low total costs and high reliability, the new Actros boasts further improvements in assistance systems for enhanced driving safety¹⁾, a further increase in vehicle usage¹⁾ and, last but not least, high standards of driving comfort, ergonomics and living comfort¹⁾.

Low total costs. This is the first pillar of RoadEfficiency and a promise that the new Actros bears out by virtue of lower fuel consumption than its predecessor. This is thanks to its further optimised aerodynamics and Predictive Powertrain Control²⁾.

Greater safety. This is the second pillar of RoadEfficiency, and an attribute of our trucks to which the new Actros attaches even greater emphasis. For example, with the new MirrorCam²⁾, which replaces the conventional rear-view mirror.

Maximised use. The third pillar of RoadEfficiency comprises the service innovation Mercedes-Benz Telematics and other pioneering advantages of the new Actros. In addition to simpler handling and work procedures¹⁾, these also include the intelligent networking of driver, vehicle and logistics processes, which enables noticeable improvements¹⁾ in vehicle use and capacity utilisation.

Reliability. The new Actros is a truck that bears out the promise "Trucks you can trust". With application specific, durable engineering and technology, for example, and with the wealth of experience that comes from more than 110 years in vehicle manufacturing.

- + Low total costs
- + Greater safety
- + Maximised use

RoadEfficiency is the sum of the details.



¹⁾ Compared to the previous model

²⁾ Optional extra.



Comfort reinvented.

Work better, drive better, live better - the new Actros shows how it's done.

Comfort. The new Actros lends concepts such as freedom of movement and atmosphere a whole new meaning without losing sight of drivers' everyday work. To promote drivers' productivity and assist with counteracting fatigue, we have redefined comfort once again. From the new workplace designed for intuitive use with Multimedia Cockpit and MirrorCam¹⁾ through to cutting-edge connectivity and networking, to the broad range of driving and assistance systems – everything serves to offer the driver an outstanding environment for work and relaxation that makes breaks equally as comfortable as the time spent at the wheel. We call this a new dimension of comfort.

¹⁾ Optional extra.

Comfort and work in perfect harmony.

Comfort is more than just a luxury. It is our answer to the need for higher standards in long-distance haulage and heavy-duty distribution haulage, providing for pleasant working and driving conditions.

Your workplace in the Actros. Modern, ergonomic, practical, motivating and not least of all, efficiency-boosting. Whether you're a driver or fleet operator, we're convinced you'll be delighted by the workplace in the new Actros. It offers the driver the ideal working and driving conditions.

This promise is borne out of an array of features, including the new Multimedia Cockpit and multifunction steering wheel with Touch Control Buttons. The innovative new MirrorCam¹⁾ replaces conventional rear-view mirrors to improve aerodynamics and reduce drag, helping to minimise fuel consumption while making lane changing, turning and manoeuvring safer²⁾. Plus, the new electronic parking brake, which is activated automatically when the engine is switched off, gives you additional peace of mind. Finally, our driving and assistance systems, and the familiar high standard of ergonomics and intuitive operation, are further attributes that help to ensure an ideal working and driving environment within the new Actros.

Enhanced²⁾ driving comfort. Relaxed. And efficient. The enhanced driving comfort in the new Actros is the result of ideal ergonomics and innovative technology. This covers proven components such as the excellent suspension, the highly responsive steering and the Mercedes PowerShift 3 gearshift system, as well as new innovations, such as Predictive Powertrain Control¹⁾, which all contribute towards conjuring up a safe and assured feeling at the wheel.



Overseas model shown.

¹⁾ Optional extra.

²⁾ Compared to the previous model.



Multimedia Cockpit. The new Actros features the innovative Multimedia Cockpit for enhanced¹⁾ driving comfort, ergonomics and ease of operation. The new, state-of-the-art workplace comprises four screens in all. The primary colour display and the secondary Multi-Touch-Display, each with a screen diagonal of 10", can be operated via the new multifunction steering wheel with Touch Control Buttons. Two 15" colour displays on

the right and left sides of the A-pillar provide excellent visibility to the rear in conjunction with the MirrorCam. The high-resolution primary colour display replaces the conventional instrument cluster and offers a clearly arranged presentation of vehicle and operating statuses and vehicle information. The secondary Multi-Touch-Display comprises an integrated radio infotainment system and facilitates handling of functions

such as heating/air conditioning, telephony and interior lighting. In addition, various body functions can be controlled with the Multi-Touch-Display via switches and indicator lamps, which can be displayed on the screen. Numerous connection options for mobile devices further enhance ergonomics and ease of operation.

Multimedia Cockpit, interactive²⁾. For ideal driving comfort, ergonomics and ease of operation, the Multimedia Cockpit, interactive is optionally available, with a primary display (instrument cluster) measuring 12". Beyond the scope of the standard Multimedia Cockpit, the interactive variant provides the driver with customisable primary display views.





Multifunction steering wheel, Touch Control Buttons¹⁾.

The new multifunction steering wheel with Touch Control Buttons enhances ergonomics and ease of operation. A diverse range of vehicle systems and functions can be operated and information called up by swiping and pressing the Touch Control Buttons. The Touch Control Button on the right-hand side serves to operate the primary display (instrument cluster), while the Touch Control Button on the left is used for the secondary Multi-Touch-Display.

¹⁾ Compared to the previous model.

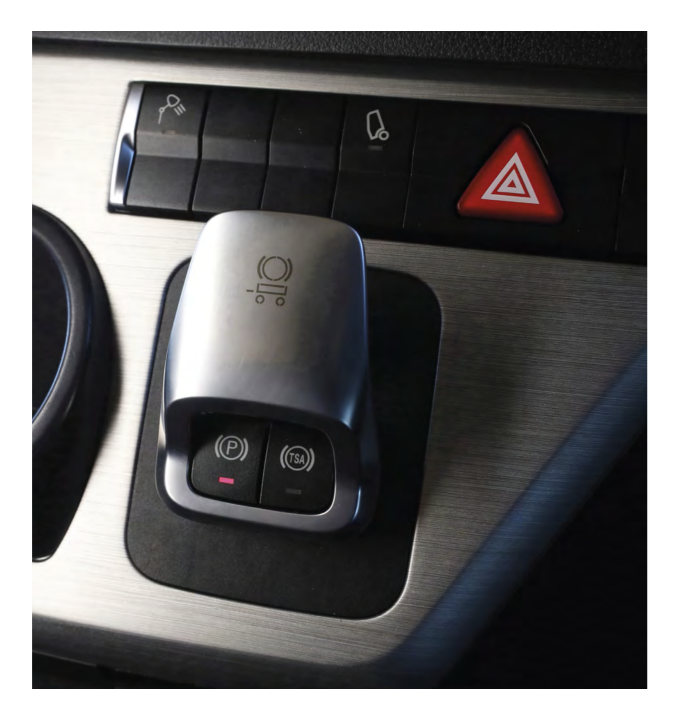
¹⁾ Standard across all models.

²⁾ Optional item across all models.

Keyless start. Like the new vehicle, the key not only looks good, but improves driver convenience. In order for the truck to start using the start-stop button, it is sufficient for the key to be in the vehicle – it doesn't need to be placed in any exact location – which means it can remain in the driver's jacket or trouser pocket while on the move.

Convenient central locking system. This optionally available locking system enhances user friendliness in conjunction with the new key. In addition to the mandatory light check, the convenient central locking system also allows separate locking and unlocking of the driver's and passenger's door. The simple handling functions also include closing of the side windows and the sliding/tilting roof at the push of a button.

Parking brake, electronic. The new electronic parking brake with HOLD function combines simpler handling and a high level of safety. It is augmented by the hill holder. In addition, the parking brake will automatically apply when the driver's door is opened whilst the vehicle is stationary and the engine is running.







Comfort | Ergonomics and driving comfort 14 Comfort | Ergonomics and driving comfort 15



Radio infotainment system. The new Actros comes with an integrated radio infotainment system, as standard, that conjures up a whole new experience in the cab. A digital radio featuring Digital Audio Broadcasting (DAB) is included as standard. Numerous connection options are available for integrating external devices, such as Apple CarPlay and Android Auto.

Sound system¹⁾. The optionally available multi-channel sound system features state-of-the-art technology and numerous speakers for the ultimate in audio quality and listening pleasure.

Navigation system. The Mercedes-Benz Truck navigation system is available as a truck-specific dynamic route guidance, featuring Live Traffic Information, conveniently presented on the primary display.

Convenience Telephony, wireless charging. The new Actros can optionally be equipped with Convenience Telephony and an inductive charging tray on the dash support, which can be used for the wireless charging of smartphones corresponding to the Qi standard.

Advantages at a glance.

- The newly designed workplace with Multimedia Cockpit, multifunction steering wheel featuring Touch Control Buttons, MirrorCam and electronic parking brake provides for enhanced driving comfort, ergonomics and ease of operation
- Simple handling and operation of the most diverse vehicle and body functions via the secondary Multi-Touch-Display
- Mercedes-Benz Truck Navigation with dynamic route guidance and Live Traffic Information

- Integrated radio infotainment system and Digital Audio Broadcasting Radio (DAB) as standard, and sound system¹⁾ optionally available
- Optional Convenience Telephony, wireless charging
- New key, convenient central locking system

¹⁾ Only in conjunction with L-Cab with level floor.

Star-quality trucks.

On the move and on breaks alike, the interior of the new Actros is a continual source of fresh motivation for the tough job in long-distance haulage and heavy-duty distribution haulage.

Interior design. The interior of the new Actros provides the ideal driving environment, living comfort and ergonomics. This is because, in designing the cabs the emphasis was placed firmly on the driver's needs. From the choice of colours, which conjures up a congenial setting and a pleasant sense of space, to the new interior light concept. Everything in the cab serves to make work easier, and to make breaks on board as pleasant and relaxing as possible.

New interior light concept. The new interior light concept provides excellent illumination of the cab. In addition to the interior light to illuminate the entire cab and two reading lights, it also comprises a subtle blue night light to help the driver find their way around the cab.

LED ambient lighting. The new optionally available LED ambient lighting enhances driving comfort, living comfort and ergonomics with a variety of functions. The dimmable blue LEDs help the driver to find their way around the cab while parked up at night time, for example. The indirect, dimmable background light in amber provides a comfortable atmosphere when the day's work is done and during overnight stays on board. The LED ambient lighting also includes a light alarm clock as an added comfort feature. In addition, the radio or other audio sources can also be activated for the planned wake-up time.

LED ambient driving and living lighting. The optionally available LED ambient driving and living lighting features additional lighting elements for a further enhanced atmosphere. Additional LED spotlights in the storage compartment above the windscreen and in the footwell create an even more pleasant sense of space during night-time driving. The amber background light helps to conjure up a homely atmosphere with additional indirect lighting in the storage compartments by the beds and the compartments above the doors, plus an LED spotlight in the speaker cover under the windscreen storage compartment. For a natural wake-up call: the light alarm clock.



Overseas model shown.

Star-quality interiors.

StyleLine. The StyleLine option lends the interior a stylish, modern character with aluminium-look trim. Along with the chrome strip and the lettering on the instrument panel plus the StyleLine badge on the exterior storage compartment, the individual character is also underscored by aluminium applications on the steering wheel, the column stalks and the parking brake. The chrome surrounds of the instrument cluster and the secondary Multi-Touch-Display add further brilliant highlights. High-quality velour carpet inserts for driver, passenger and in the middle round off the individual character in style.







Seats. All the seats impress with a high level of comfort. The controls are arranged intuitively, the seat cushions are wide and the adjustment range particularly large: lengthwise up to 250 mm, heightwise up to 120 mm.

Comfort suspension seat. The air-suspended seat can be adjusted to meet the individual occupant's requirements and provides an ideal ergonomic basis as well as a great deal of comfort. The integrated seat heating contributes to this comfort. The comfort suspension seat is equipped with pneumatic height adjustment, seat cushion angle and depth adjustment and an integrated headrest with an integrated, height-adjustable 3-point automatic seat belt.

Heating and air-conditioning system. The system is characterised by its quick response and facilitates draught-free ventilation.

Automatic climate control. Optionally available automatic climate control automatically adjusts the air flow pressure, distribution and temperature in line with the ambient conditions and offers additional comfort and convenience functions. Once the engine has been switched off, the cab can be heated by the residual heat of the engine coolant for up to another two hours.





Advantages at a glance.

- High-quality, attractive interior design with distinct separation of workplace and living area
- New interior light concept for optimum illumination of the cab
- LED ambient lighting¹⁾ and LED ambient driving and living lighting¹⁾ for a particularly warm and snug light mood and better orientation during breaks or night-time driving
- StyleLine¹⁾ concept option to individualise the interior of the cab
- Wide range of seats designed to maintain occupant fitness, with numerous adjustment options
- Innovative, air-controlled heating and air conditioning system
- Automatic climate control¹⁾ for even greater comfort

¹⁾ Optional equipment.

Plenty of space for your gear. And for yourself.

Anyone who spends a lot of time on the road needs space of their own. And space for the essentials that are on board during long journeys. This is why the cabs of the Actros offer particularly spacious interiors – with vast amounts of storage space.

Storage compartments. Beyond the extensive scope of storage facilities, which comes as standard, additional storage compartments¹⁾ are available to make individual and efficient use of the available space. For cabs with a 320 mm engine tunnel, these include the low storage tray with two cup holders and the high storage compartment, which offers a generous 15 l of space for everyday items and also provides a step for safe access to the upper bed. And not forgetting the top rack: the large, versatile net on the rear wall of the cab easily accommodates numerous everyday items.



Storage compartments above the windscreen. As a result of the new, symmetrical arrangement of the storage compartments above the windscreen, the StreamSpace offers not only 161 I of storage capacity, but also excellent freedom of movement and headroom on the passenger's side. The upper storage compartments with hinged lids are illuminated on the inside, lined with slip-resistant felt and offer two drivers plenty of space.

Drawer under the instrument support. In cabs with a level floor, a drawer beneath the dashboard provides easily accessible storage space. A second drawer below is optionally available.

Drawer under the bed. In L-Cabs with a 170 mm engine tunnel a practical drawer with a capacity of 51 I is housed in the centre section beneath the bed. A refrigerator with a capacity of 26 I is optionally available instead of the drawer.

Table on passenger's side. The optional folding table is integrated in the dashboard and can be folded out and in again quickly for working or eating.



Exterior storage compartments. With a capacity of up to 420 I, the two storage compartments located under the bed in the L-Cabs can be accessed from both the inside and outside and offer a huge amount of storage space. Two adjustable storage trays are optionally available to allow better use to be made of the space.



Drawers under the bed. The StreamSpace is equipped with two spacious drawers, one of which can take the form of a refrigerator with a capacity of 36 lin which drinks bottles can be carried standing upright.

Advantages at a glance.

- Vast range of storage facilities
- Storage capacity of up to 161 I above windscreen
- Storage compartments beneath the bed with a capacity of up to 558 I
- Refrigerator with a capacity of up to 36 I
- Optional folding table integrated into the dash support on the passenger's side

1) Depending on cab variant.

Comfort | Living and sleeping comfort 24 Comfort | Living and sleeping comfort 25

Supreme comfort. All your home comforts on the road.

With the SoloStar Concept¹⁾ and comfortable beds¹⁾, the new Actros has all the qualities that really count when it comes to living and sleeping comfort in the long-distance transport sector.

SoloStar Concept¹⁾. Optionally available, the cab design provides for comfortable rest periods, more freedom of movement, and a high degree of functionality and productivity in the cab. The SoloStar Concept¹⁾ has a distinctly homely character with exceptional comfort for resting and sleeping as well as numerous equipment options. It is particularly suited to solo drivers. The central element is the comfortable seat against the back wall of the cab in which you can stretch out your legs. It is equipped with a head restraint and an integrated 3-point automatic seat belt. Getting changed in the cab is also easy – as is eating thanks to the fold-down table with cutlery compartment.

Mattress¹⁾. Restful sleep is assured by the large, comfortable mattress¹⁾.

Additional comfort. The wrap-around curtain, a reading light and controls (accessible from the bed) for the MirrorCam, radio, light, and pop-up roof make for even greater comfort when resting or sleeping.



SoloStar seat. The central element of the spacious living area is the pleasantly comfortable seat against the back wall of the cab. It invites you to take some time out and also provides a pleasant place to sit when eating.

Comfortable beds¹⁾. The large beds in the new Actros offer the highest levels of comfort for resting and sleeping, featuring a comfortable mattress¹⁾ of 110 mm in thickness as standard. The lower bed can be folded up with the bedding and secured to the cab rear wall with two T-straps. This facilitates access to the exterior storage compartments and allows full use to be made of the large seat adjustment range. Also included are a wrap-around curtain and a control panel for various comfort functions.



A relaxing environment for resting and sleeping. With upper and lower beds each measuring 850 mm in width and up to 2000 mm in length¹⁾.

Advantages at a glance.

- SoloStar Concept¹⁾ optionally available for outstanding living comfort
- Comfortable beds¹⁾ measuring up to 2000 mm in length and 850 mm in width

1) Not available for S-Cab and M-Cabs variants.

Comfort | Living and sleeping comfort 26

A truck that turns heads.

With its cabs, the new Actros offers an ideal option for a vast range of requirements in long-distance haulage and heavy-duty distribution haulage. A perfect combination of design and functionality, which is also underscored in unique fashion by its striking exterior.

Cab variants. With 14 cab variants in two widths, two roof shapes (ClassicSpace, StreamSpace) and three engine tunnel variants (320 mm, 170 mm, level floor), the Actros offers an ideal cab variant for practically all requirements in terms of space, equipment and comfort.

See and be seen better. The new light signature combined with the typical high beam headlamps lends the Actros a distinctive appearance at day and night. The new, optional travelling, high, low beam and cornering light function¹⁾ headlamp system offers improved light conditions and optimum illumination of the highway for added safety in various driving situations. Bi-xenon head lamps feature as standard²⁾.



LED daytime running lamps¹. Apart from adding distinctive visual highlights, the modern design also provides for greater durability and helps to reduce maintenance and repair costs.

Air deflector, adjustable, with cab side deflectors.

For further optimised aerodynamics, the new Actros can be fitted with the optional newly designed cab side deflectors and roof spoiler.

Rain sensor. For added driving comfort and safety, the rain sensor activates the windscreen wiper automatically when it starts to rain.



Aerodynamic eye-catcher. MirrorCam instead of conventional rear-view mirrors adds expressive visual and aerodynamic highlights to the new Actros.



LED tail lamps. The new LED tail lamps send clear signals, especially the turn signal function, which features an outward-flowing light signal to indicate the direction.

Advantages at a glance.

- 14 cab variants for use in long-distance haulage and heavy-duty distribution haulage
- Striking, enhanced exterior design and further optimised aerodynamics
- A distinctive light signature, optional automatic high/low beam and cornering light¹⁾, LED daytime running lamps and LED tail lamps
- MirrorCam, optional optimised roof spoiler and cab side deflectors for further fuel savings

Comfort | Cab variants, exterior 28

¹⁾ Not in conjunction with 320 mm engine tunnel and not in conjunction with straight front axle.

²⁾ Rear air suspension only.



Economical to the core.

The new Actros stands for reliable, fuel-saving technology, lower costs and higher profitability. In a nutshell: greater efficiency.

Greater efficiency. Minimised fuel consumption is a crucial contributory factor to economic efficiency. This is a virtue that the Actros has demonstrated in daily use.

The new Actros now boasts additional fuel savings compared with its economical predecessor. This results from optimisation of the drivetrain and aerodynamics, for example, and from Predictive Powertrain Control¹⁾, which is now also able to contribute to fuel savings on roads and highways.

Lowering overall operating costs also results from the new assistance systems, which boost driving safety and help to ensure that your truck arrives reliably on schedule. Efficiency also improves as a result of a further increase in vehicle use. Courtesy of innovative services tailored to your requirements, such as Telematics, for example. With Mercedes-Benz Telematics, featuring GPS technology and proprietary software specifically designed for the Australian and New Zealand market, you can understand detailed fleet information, such as vehicle location, driver behavior and engine status, to service and accident alerts, in real time.

All the information you need is easily accessed via a desktop portal, or mobile app (available on both Android and iOS platforms).

1) Optional extra.

Never be satisfied with less. Except when it comes to fuel consumption.

The lower your fuel consumption, the lower your overall costs. With this in mind, we have given our all to reduce fuel consumption as standard on the new Actros.

Fuel-saving technology. The Euro VI engines boast minimised fuel consumption. Fuel-saving drive programs, an optimised rear axle ratio¹⁾ and the new Predictive Powertrain Control²⁾ system also contribute to the minimised fuel consumption. Intelligent auxiliary consumers and finely honed aerodynamics also play a role. This all adds up to increased fuel savings on highways and roads in comparison to the previous model.

Actros driving programs. The Actros is equipped with the "Economy/Power" drive program as standard. The "Economy" drive program is intended for use in long-distance haulage and contributes to further efficiency. The maximum power can be called up at any time, for example on uphill gradients, via the "Power" drive program. The "Economy+" drive program, which has been specially configured with regard to maximum speed and shifting characteristics, is optionally available instead of the "Power" program.

Engine output range. The economical Euro VI engines are available in four displacement classes from 7.7 I to 15.6 I and a total of 18 power output ratings from 260 kW (354 hp) to 460 kW (625 hp).

Sophisticated aerodynamics. We have further improved the aerodynamics of the Actros to achieve an overall lower level¹⁾ of drag and even lower fuel consumption¹⁾: the new MirrorCam²⁾ system, for example, cuts fuel consumption further still¹⁾, thanks to the aerodynamic shift in the removal of the traditional side mirrors.

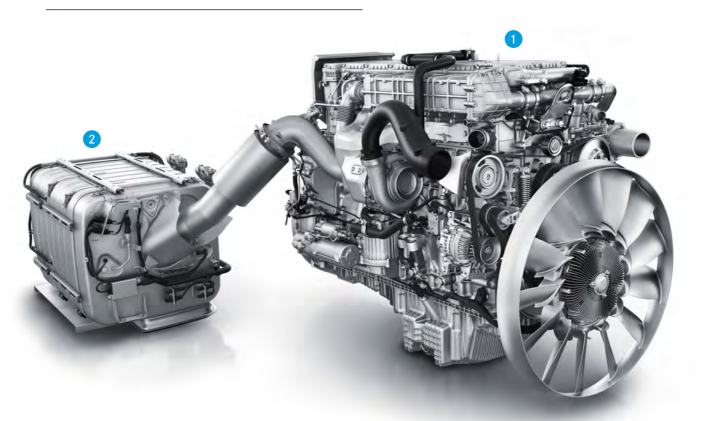
Rear axle, with active lubrication R440. Low friction losses, minimising fuel consumption, as well as quiet running which increases driving comfort, are the key characteristics of this axle.



¹⁾ Compared to the previous model.

Euro VI exhaust emissions technology.

- Thanks to the cooled exhaust-gas recirculation system, less nitrogen oxide and fewer particulates are produced during combustion¹⁾.
- 2 Particulate emissions are almost entirely prevented by the closed diesel particulate filter. An optimised volume control unit injects AdBlue® into the exhaust gas flow without air.



Advantages at a glance.

- Economical, reliable Euro VI engines in four displacement classes
- Finely coordinated drivetrain configurations with 16-speed automated gearshift and optimised final-drive ratio
- Fuel-saving drive programs
- Further optimised, sophisticated aerodynamics
- Fuel-efficient auxiliary consumers

Efficiency | Reduced fuel consumption 32

Optional extra.

¹⁾ Compared to the previous Euro V engines.

The easy road to better driving – with Predictive Powertrain Control.

The Predictive Powertrain Control¹⁾ system provides a simple means of saving even more fuel. On highways, roads and city streets alike.

Predictive Powertrain Control. The system integrates a driving style optimised for the route topography into the operation of the automatic transmission and, in conjunction with the precisely coordinated shift strategy, allows further fuel savings to be achieved.

In addition to the course of the road with uphill and downhill gradients ahead, the system integrates into 3D maps. On the basis of this data, Predictive Powertrain Control¹⁾ optimises shift points, gear steps and the set cruise control speed. What's more: the vehicle's kinetic energy is used to avoid unnecessary acceleration, shifting or braking. This means that cruise control can be used in virtually all driving situations. This assists the driver with his workload and contributes to a fuel-efficient driving style. Predictive Powertrain Control¹⁾ can be used in conjunction with cruise control at speeds between 25 and 100 km/h.

Automated anticipatory driving. On a steep hill, ahead of a hilltop, coasting down a hill, in dips or on the flat – Predictive Powertrain Control¹⁾ recognises impending driving situations in real time and takes anticipatory action. To this end, Predictive Powertrain Control¹⁾ continually monitors the vehicle's kinetic energy and uses it ahead of hilltops or on the flat for EcoRoll phases. This reduces engine drag losses and saves fuel. The system also adapts shift sequences to the impending driving situation, applying fewer gear changes and larger gear steps. This also helps to reduce fuel consumption.

Economy driving program. The "Economy" drive program is optimised for use in long-distance haulage and supports an economical driving style.



Full control for fuel efficiency. The new Predictive Powertrain Control¹⁾ system assists in relieving the driver's workload, and helps to reduce fuel consumption further still.

Advantages at a glance.

- Let the truck achieve greater fuel savings for you
- Identification of the course of the road, such as uphill and downhill gradients, junctions and roundabouts
- Optimisation of shift points, gear selection and the cruise-control speed setting
- Used on both highways and roads

1) Optional extra.

Efficiency | Low total costs 34

¹⁾ Ontional ext

It always pays to own a Mercedes-Benz. That also holds true when it comes to selling it.

Mercedes-Benz Service Plans assists in maintaining the resale value of your vehicle. It's the economical and reliable way to manage your vehicle's total cost of ownership.



Mercedes-Benz Service Plans. Service Plans offers you a customised service package at a fixed, transparent, attractive price to meet your own specific requirements. This includes all scheduled servicing work¹⁾ carried out by trained technicians using genuine parts and lubricants as specified in the Mercedes-Benz Flexible Telligent System.

Mercedes-Benz Complete. For those after extra coverage, our Complete Service Plan includes timely replacements on selected worn components within your existing servicing intervals, to further increase your truck's uptime. The best choice to ensure that your vehicle is in tip-top condition while costs are kept under control.

Roadside Assistance. Around-the-clock support, anywhere in Australia or New Zealand. We coordinate every stage of your roadside assistance breakdown to ensure you're taken care of from start to finish. Customers are covered by our roadside assistance for the duration of their new vehicle and parts warranty, providing it is a manufacturing defect or the failed part is covered under your Mercedes-Benz Service Plan¹⁾.

Residual value. When you choose our trucks, you can count on vehicles whose innovative technology and task-optimised vehicle configurations mean you can look forward to an attractive residual value. This is an important consideration for every truck operator because the higher a truck's residual value is at the end of its period of use, the lower its depreciation is while it is in service.



Advantages at a glance.

- Mercedes-Benz Service Plans offer you additional peace of mind on the road
- There are two levels of Service Plans ranging from scheduled servicing to complete cover of the vehicle
- Mercedes-Benz Service Plans offer attractive rates on parts and labour
- Complete Service Plan includes replacing worn parts to further improve your vehicle's uptime
- Professional used vehicle organisation for purchase and sale of used trucks of all brands, age groups and models

Efficiency | Low total costs 36

¹⁾ For a complete list of scheduled servicing inclusions, contact your local authorised Dealership.

¹⁾ For further inclusions, exclusions, terms and conditions, please contact your authorised Mercedes-Benz dealership.

Get behind the wheel of your new truck with our tailored finance packages.

No financier understands your business better than Daimler Financial Services.

As the dedicated finance provider for Daimler Truck and Bus, our priority is financing Mercedes-Benz Trucks.

Our extensive experience and knowledge in the commercial vehicle industry, combined with our position as an exclusive commercial vehicle finance provider, make Daimler Financial Services the smart choice for anyone looking to run their business more efficiently and profitably. Choose from a wide variety of financial products tailored to your business requirements.

Loan Products

Asset-Hire Purchase. Designed for business customers who ultimately want to own their truck at the end of the term.

Asset Loan. An Asset Loan is an instalment plan where customers gain immediate ownership and mortgage the vehicle to Daimler Financial Services.

Leasing Products

Finance Lease. A Finance Lease is a rental agreement offering fixed monthly repayments for the period of the contract, with the addition of a residual value negotiated at the start of the term.

Operating Lease. An Operating Lease covers the costs of acquiring and financing your truck. On expiry of the lease you can simply return your truck to Daimler Financial Services.



Agility Guaranteed Buy Back."

Agility is the only programme that can offer you a guaranteed future value on selected models across the Mercedes-Benz Trucks range.

With Agility, to determine your monthly repayments, the first step is to select the term of the agreement as well as anticipated annual kilometres to suit your business requirements and optional deposit amount. Unlike traditional loan options, Agility provides a Guaranteed Buy Back¹⁾ amount that acts like a final payment. No matter the option you choose at the end of the contract, you have the confidence knowing your truck's value will match the outstanding balance and avoid any negative equity. As a GST-registered business operator, you may receive all the tax benefits of a standard loan but with the added security of Agility. This product is applicable on both Asset Loan, and Asset-Hire Purchase loan products.

What does Agility Guaranteed Buy Back¹⁾ mean for me?

Agility allows the choice of one of the following three end of contract options;



Always want the latest model? By choosing to trade, this gives you the ability to upgrade your current truck for a new one and always have the latest in efficiency, reliability and comfort.



Still love your current truck and want to keep it? By choosing to retain, this gives you the flexibility to refinance or payout the remaining Guaranteed Buy Back1) amount.



Wish to hand back your truck? By choosing the return option, simply hand back the truck and walk away, subject to the truck meeting the fair wear and tear conditions.

Advantages at a glance.

- Varied range of finance products
- Clear and transparent finance solutions for all fleet sizes and business sectors
- · A team of Business Managers dedicated to finding the right finance product for your business
- · Support that you would expect from our Mercedes-Benz Finance Customer Service Centre
- Guaranteed Buy Back¹⁾ of your Mercedes-Benz Truck
- · Stay in control with the flexibility to trade, retain or return at the end of the agreement²⁾
- Benefit from the ability to increase your deposit or trade-in to reduce monthly repayments

1) Guaranteed Buy Back is subject to fair wear and tear return conditions and excess kilometre charges calculated at an agreed rate in excess of the agreed annual allowance. 2|All Agility options are subject to full compliance with the terms and conditions of any associated loan and/or repurchase agreement. Any failure to fulfil these obligations will terminate the repurchase agreement and you will be liable in full for the Guaranteed Buy Back¹¹ amount plus any other amounts which are due and payable under the loan. Retain option requires payment of the Guaranteed Buy Back¹⁾ in full unless this amount is refinanced. Any refinance is subject to credit approval based on standard credit assessment and lending criteria

Efficiency | Low total costs 38 Efficiency | Low total costs

Safety is at the root of our DNA.

Arrive safely – with the support of innovative assistance systems to improve driving safety, which actively help to support the driver and treat the vehicle and the load with care, thereby contributing to efficiency. On every journey.

Greater safety. Trucks that are very safe are not just an important development for all road users. They are also more efficient, because they are less often put out of action by accidents and they help to relieve the driver's workload. This is why we have been focusing for over 45 years now on developing innovative safety assistance systems. With the new optional MirrorCam system, optional enhanced Active Brake Assist 5¹⁾, and the electronic parking brake, we are continuing this pioneering work – and putting assistance systems on the road that offer the driver additional support – all in the interests of getting to the truck's destination safely and efficiently every time.

MirrorCam. In place of the conventional rear-view mirror, the new Actros can be fitted with the innovative, aerodynamically sophisticated MirrorCam. This saves fuel and offers improved visibility to the rear and in the area of the A-pillar. The MirrorCam also provides for added safety during manoeuvring, turning and lane changing, for example by panning²⁾ the camera image according to the vehicle's movements. As an alternative to the new MirrorCam, a classic mirror system is also available.

Camera integration. This optional ex-factory pre-installation enables the swift and simple installation of up to four analogue cameras. This provides for added safety when manoeuvring.

Active Brake Assist 5¹⁾. The fifth generation of the system assists the driver^{3) 4)} by carrying out full brake application in response to stationary and moving objects in certain conditions, in addition to which it is also able to perform partial or maximum full-stop braking in response to moving or halted pedestrians, thereby reducing the severity of accidents or helping to avoid accidents altogether.



Parking brake, electronic. It is activated automatically on switching off the engine, but can also be switched on and off using the lever in the cockpit. The integrated HOLD function is activated when the vehicle is at a standstill simply by pressing the brake pedal firmly, for example at a red traffic light or on an uphill gradient. It is released as soon as the accelerator is pressed again. This assists in avoiding the danger of the vehicle rolling back when taking off on an uphill gradient.

Lane Keeping Assist. Lane Keeping Assist becomes active automatically at a speed of 60 km/h or more, and warns the driver as soon as the vehicle begins to leave the driving lane unintentionally. An acoustic signal in the cab is output via the radio loudspeaker. The signal comes from the left or right hand side loudspeaker, according to which lane marking the vehicle is passing over. In addition to the acoustic warning, the two lane markings of the lane, which is currently in use, are shown on the instrument cluster. When the vehicle unintentionally leaves the lane, the marking over which the vehicle is passing is coloured red. In the case of intentional lane changes, initiated by indicating or by braking, the Lane Keeping Assist warning won't be activated. The lane marking detection system employs a camera installed behind the windscreen, which checks the distance between the sides of the vehicle, and the lane markings. The camera is able to distinguish between continuous and broken lane markings.

Attention Assist⁵⁾ 6). Long distance drives mean that there is an increased risk of driver fatigue. The Attention Assist⁵⁾ 6) system boosts safety in this area by analysing when the driver's behavior changes, by detecting declining attention levels. An acoustic warning in the cab, and message on the instrument cluster, are then displayed, recommending the driver take a break. The system detects declining attention levels by monitoring a range of variables, including lane keeping, steering behavior, driver activities, and driving time.



Parking brake, electronic. The electronic parking brake combines simple handling, driving comfort and safety.

- 1) Optional equipment, only in conjunction with Proximity Control Assist.
- ²⁾ Only with CAN-equipped trailers.
- 3) Within the system's limits.
- 4) Under optimal conditions.
- Only available in conjunction with Lane Keeping Assist, but still active when Lane Keeping Assist is inactive.
- ⁶⁾ Attention Assist operates at speeds of 60 km/h and over.

Efficiency | Greater safety 40

LED daytime running lamps³⁾. In conjunction with the standard Actros headlamps, the new LED daytime running lamp with integrated turn signal lamp helps to improve recognition of the vehicle during the daytime for added safety. In addition, the lamps are dimmed automatically when low beam is switched on.

High/low beam and cornering light³). This optional new headlamp system contributes to enhanced safety through improved illumination of the highway. In addition to the LED daytime running lamps, it also comprises automatic high/low beam, an automatic cornering light and a front fog lamp. When turning, the fog lamp on the inside of the bend is activated automatically according to the steering movement and vehicle speed, thereby illuminating the curve area more effectively. Automatic activation and deactivation of high beam additionally supports driving comfort and driving safety.

LED tail lamps. The robustness and durability of the specially designed LEDs contribute to added safety while also contributing to low maintenance and repair costs. In addition to the turn signal lamp, brake light and rear light, this equipment also includes the tail lamp, licence plate lamp, rear fog lamp and the clearance/side marker lamps.

Bi-xenon headlamps. Both the dipped and, especially, the main beam headlights benefit from the high light output of the optional bi-xenon lamps, which also use less energy than the standard headlights.



The new optionally available MirrorCam. The new system not only assists in saving fuel further still, but offers improved visibility to the rear and in the area of the A-pillar. Overseas model shown.

Stability Control Assist. Stability Control Assist identifies situations such as skidding or swerving and assists in avoiding these consequences from taking place. This can prevent dangerous driving situations, thus enhancing safety.

Proximity Control Assist²⁾. Proximity Control Assist²⁾ maintains the set desired speed similarly to the manner in which conventional cruise control works on free stretches of road. It is effective from a speed of 0 km/h. When the Actros approaches a vehicle ahead, the speed is adapted automatically according to the distance set by the driver. The distance is set on the multi-function steering wheel. Proximity Control Assist's stop-and-go function slows down the Actros automatically, to a standstill, in stop-and-go traffic.



Proximity Control Assist². This assistance system with stop-and-go function is on hand to support the driver in certain situations and can reduce the risk of rear-end collisions.

Advantages at a glance.

- Comprehensive scope of assistance systems, including Active Brake Assist, Stability Control Assist, Lane Keeping Assist, Attention Assist
- Proximity Control Assist²⁾ with stop-and-go function, Active Brake Assist 5⁴⁾, electronic parking brake with HOLD function
- MirrorCam³⁾ for enhanced visibility and added safety during manoeuvring, turning and lane changing
- High/low beam and cornering light^{1) 3)}: enhanced safety with automatic high, low beam and cornering light, LED daytime running lamps¹⁾, LED tail lamps
- Bi-xenon headlamps⁵⁾, cornering light³⁾, front fog lamp³⁾

Efficiency | Greater safety 42

Not in conjunction with 320 mm engine tunnel and not in conjunction with straight front axle.

²⁾ Optional extra, only in conjunction with Active Brake Assist 5.

³⁾ Optional equipment.

⁴⁾ Optional equipment, only in conjunction with Proximity Control Assist.

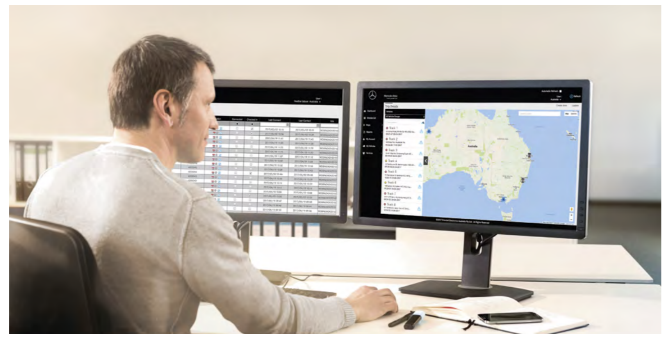
⁵⁾ Only available with air rear suspension.

Mercedes-Benz Telematics. Providing detailed fleet information in real time.

Plan for maintenance, diagnose issues and receive up-to-date information on your vehicle.

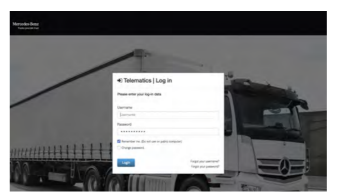
With ever increasing operating costs, performance demands and contract and compliance obligations, it is imperative that operators keep a close eye on their vehicles at all times. The Telematics system allows you to do just that.

With GPS technology, and proprietary software specifically designed for the Australian and New Zealand markets, Mercedes-Benz Telematics provides detailed fleet information, such as vehicle location, driver behaviour and engine status, to service and accident alerts, in real time.

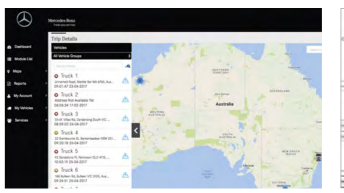


Telematics. All the information you need is easily accessed via a desktop portal, or mobile app including real time tracking, with instant notification of issues.

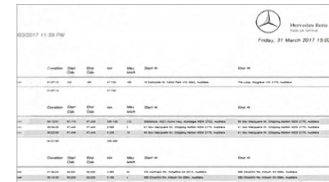
Available on both Android and iOS platforms.



Get invaluable data on your entire Mercedes-Benz fleet.



Real time tracking, with instant notification of issues.



Detailed, automated reporting

If you choose to upgrade to a Mercedes-Benz Telematics contract, you can take full advantage of your vehicle's capabilities, including:

Key Features

Easily view the status of vehicle(s)

Direct connection into the vehicle's Fleet Management System (FMS) interface, monitoring and reporting the vehicle's status directly

Customisable live dashboard that gives you an instantaneous overview of your vehicle(s)

MB Uptime Assist during contract period

Ability to be retrofitted to selected earlier models and other selected manufacturer vehicles

Advantages at a glance.

- Detailed vehicle tracking via Google Maps with geofencing capabilities
- MB Uptime Assist, provided complimentary with all new Mercedes-Benz Trucks, featuring in-Dealership monitoring¹⁾
- Access all the information easily via a desktop portal, or mobile app (available on both Android and iOS platforms)

For more information and pricing, contact your local authorised Mercedes-Benz Trucks Dealership.

Efficiency | Maximised use 44

¹⁾ During the vehicle manufacturers warranty period.

Mercedes-Benz TRUCKTraining.

Take full advantage of your vehicle's outstanding capabilities.

Mercedes-Benz Trucks are engineered to deliver low cost of ownership, superb performance and exemplary safety.

However, with changing technology and innovation, you may not be making the absolute most of your Mercedes-Benz. TRUCKTraining allows you to take full advantage of your vehicle's outstanding capability and performance, and realise its true potential.

From enhancing acceleration and braking techniques, to harnessing your vehicle's innovative efficiency systems, we can help you reduce vehicle wear and tear, and help you become more cost efficient, all while boosting your safety and wellbeing.

Mercedes-Benz TRUCKTraining allows you to benefit from our extensive experience and knowledge. For maximum productivity, we can tailor the program to suit individual fleet requirements.

This service is complimentary with new vehicle deliveries¹⁾. Contact us or your selling dealer for further detail and to arrange a tailor-made program.







¹⁾ Valid for bookings made within 3 months after the delivery of the vehicle.

Efficiency | Maximised use 46



Giving you that extra edge.

During the construction of our trucks, we always use the strictest quality standards: Real-life requirements. Or in short: Your requirements.

Reliability. For us, this means providing you with trucks that operate without a hitch, even in extreme conditions and in difficult terrain. In other words: "Trucks you can trust". As your partner who helps you to master your daily transport tasks efficiently, we will continue to put our all into ensuring you have reliable vehicles at your disposal. With the wealth of experience that comes from more than 110 years in vehicle manufacturing.

With trucks boasting robust components that have been tried and tested thousands of times and equipment designed to cope with the topographic and climatic conditions that prevail where the vehicles are to be operated. This applies to engines, gearshifts, transmissions and drive axles as well as frames, chassis, suspension and cabs, as a reliable truck can only ever be the sum of its reliable individual components. Tailored ideally to practical requirements.

Tested to the highest standards: yours.

From the windscreen wiper to the brake lamp – at Mercedes-Benz, reliability is built-in as standard.

This comes from a recognition that every component is important – right from the design and development stage.

Development and testing. The reliability of a truck is determined in the development stage. To this end, defined reliability targets are set for each individual part and assembly and for the truck as a whole. Work at the Development and Testing Centre in Wörth, Germany draws on the extensive experience available here, applying the very latest scientific methods and focusing on our customers' expectations. In addition everything we develop is subjected to extreme stress testing. From the functional testing of individual components through to endurance trials on the test track to driving trials, we test all aspects of our trucks' robustness, durability and reliability.

Reliable engines. All engines offer a particularly robust, durable design, a high degree of reliability and an extended service life. The high robustness of the 6-cylinder in-line engines results from optimised engine cooling and design measures such as one-piece steel pistons, reinforced conrods and bearings and a more rigid crankcase, for example. In addition, the wide torque curve reduces the number of gearshift operations and thus lowers the strain on the clutch and transmission.

Powertrain. All components of the drivetrain are ideally matched and produced exclusively at Mercedes-Benz. With its sensitive gearshift sensors, Mercedes PowerShift 3 provides precise gear selection appropriate to the driving situation and the given load. Excellent frictional connection is ensured by 1-disc or 2-disc clutches, which are designed for torque levels up to a massive 3000 Nm. And the Turbo Retarder Clutch is optionally available for handling heavier loads when taking off and manoeuvring. The robust, weight-optimised drive axles designed for an axle load of up to 16 t ensure that the engines' vast power is converted in a manner to maximise propulsive power, thereby also saving fuel.

Frame, chassis, suspension. Road and construction-site use impose different requirements on the frame, chassis, suspension and brakes. Accordingly, our trucks are equipped with components required for a wide variety of jobs. Optimum application specification is ensured by different frame widths and thicknesses, long service lives and a high standard of reliability. Suitable suspension

variants are also available to match a wide variety of jobs – steel, steel/air or full pneumatic suspension. Reliable braking performance is contributed to either by disc brakes, drum brakes or a combination of disc and drum brakes.

Extended service life. Anti-corrosion protection for the cabs through the use of galvanised panels, robust frames protected from corrosion by means of cathodic dip priming, a transmission oil cooler for reduced thermal stress, efficient air filters and long maintenance intervals are all factors that contribute to a high level of reliability.



The Development and Testing Centre in Wörth. High reliability and durability are Mercedes-Benz hallmarks. At the Development and Testing Centre in Wörth, Germany a workforce of around 300 is dedicated to ensuring your vehicles offer reliable performance.

Reliability 50



Production in Wörth. The workforce at the world's largest truck plant in Wörth go about their work with meticulous dedication, assembling up to 470 trucks daily. From robust, application specific frames through to custom-designed and painted cabs to the engines produced using high-grade cast parts at the Mannheim plant. All components are subject to ongoing examination and testing throughout the entire development and production process.

Comprehensive final quality control ensures that every truck that leaves our plant meets our standards with regard to quality and reliability.

Mercedes-Benz Custom Tailored Trucks (CTT).

Made-to-measure body building. Mercedes-Benz Custom Tailored Trucks extends our wide portfolio of trucks and supplies products which meet your special requirements with all the benefits of proven Mercedes-Benz quality: such as complex axle modifications, chassis modifications for special-purpose bodies or the relocation of components. In short, Mercedes-Benz Custom Tailored Trucks offers you a solution to meet your operational needs.

Ease of repair. In designing our trucks we aim to ensure that components are quick and inexpensive to replace or repair should the need arise. This is one of the reasons that Mercedes-Benz Service Plans can be so competitive.

Mercedes-Benz GenuineParts. When it comes to maintenance and repair, Mercedes-Benz GenuineParts are designed to help keep you safe. They are developed specifically for the given job and have confirmed their quality in numerous tests and thousands of kilometres of vehicle trials.

Mercedes-Benz Genuine Remanufactured Parts.

As a cost-effective and environmentally friendly alternative, the extensive portfolio of remanufactured parts offers the usual high quality and tested safety of Mercedes-Benz, at attractive prices.

Advantages at a glance.

- Reliability results from robust design and production at Mercedes-Benz with an emphasis on durability
- Finely coordinated drivetrain configurations in particularly robust design
- Application specific axles as well as frame, chassis, suspension and brake components
- Long maintenance intervals and service-oriented design for lower repair and maintenance costs
- Mercedes-Benz GenuineParts for reliability and value retention as well as Genuine Remanufactured Parts as a cost-effective alternative

Reliability 52



Genuine Accessories for your genuine Mercedes-Benz.

The comprehensive range of Mercedes-Benz Genuine Accessories offers broad scope for individual solutions.

Genuine Accessories. The new Actros impresses across the board. With Genuine Accessories you can lend it the perfect finishing touch and give it a very personal feel: for example, with detachable body parts in chrome and stainless steel for a highly distinctive look. Inside, too, our Genuine Accessories are able to meet a wider range of requirements with many extras, both large and small, which can make your daily work more enjoyable, more convenient, safer and more efficient. A comprehensive choice can be found in the current accessories catalogue and at your authorised Mercedes-Benz Dealer.

Extras for daily use.

Versatile, functional, attractive and motivating – all the Mercedes-Benz Genuine Accessories for the new Actros contribute to making long-distance haulage and heavy-duty distribution haulage work easier and more enjoyable.

Roof lamp bracket¹⁾. The roof lamp brackets^{1) 2)} are optimally matched to the shape of the cab in question, are made of high-gloss polished stainless steel and have space for up to four additional headlights. In this way you can improve the illumination ahead of your vehicle and give it a distinctive look.

Additional headlights. The main-beam headlights or work lamps provide ideal light distribution and improve visibility. Suitable for all Mercedes-Benz roof lamp brackets.

Surround for Mercedes-Benz logo below windscreen.

The ideal frame for the Mercedes-Benz logo below the windscreen. Suitable for all cabs. In highly polished stainless steel.

Ambient lighting³⁾. Show your true colours. The ambience lighting system for the interior allows you to adjust the light in the cab at the touch of a button to suit your mood.





Stainless steel steps. Step by step: The custom-fit slip-minimising stainless steel steps for 2500 mm wide cabs not only provide a safer entry into your cab, but also enhance your vehicle's appearance4).



Decorative foil "Star". The extra-large decorative foil star for the side of the vehicle is available in either silver or anthracite and gives the vehicle a special look all of its own4).



Extra wide for extra comfort. The upper "900 mm bed" offers even greater comfort for resting and sleeping in the 2500 mm wide StreamSpace⁴⁾.



Side window wind deflector. The aerodynamically optimised tinted or clear side window deflector set for the driver's or passenger's side assists in shielding the airflow when driving with the windows open⁴⁾.

Advantages at a glance.

- · Stunning looks: shining stainless steel side panelling
- Roof lamp bracket¹⁾ and additional headlights for enhanced visibility, also with LED technology
- Ambient lighting3) with a total of 136 LEDs for a cosy atmosphere in the cab
- Extra wide upper bed for enhanced resting and sleeping comfort
- Side window wind deflectors for protection from airflow
- After sales support throughout the Mercedes-Benz Trucks Dealer network

¹⁾ Please observe country-specific legal requirements for the attachment and use of additional headlamps.

2) Also available as accessories ex factory.

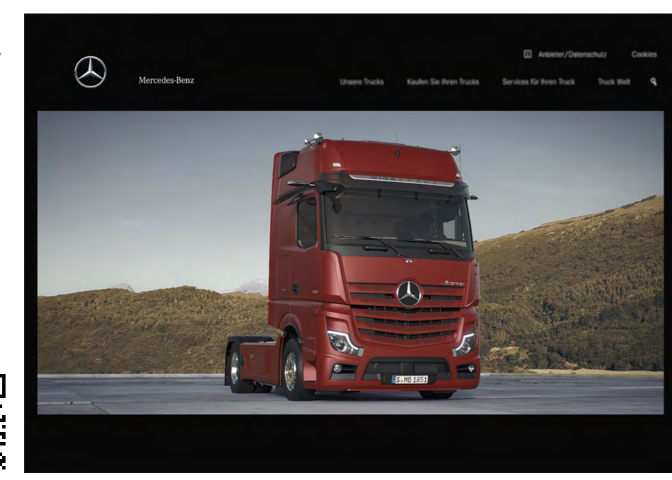
3) Not available in conjunction with factory-fitted ambient lighting.

4) Overseas model shown.

Genuine Accessories 56 Genuine Accessories 57

Experience the future of long-distance transport in 3D.

3D experience. Scan the QR code below and experience the new Actros¹⁾ in 3D. Choose from interior/exterior view, possible lines and colours and find out more about the key features and highlights.



1) QR code links out to U.K. platform. Content featured on this U.K. platform, including truck models, features, special equipment and/or optional extras may not be available in Australia or New Zealand. Contact your local authorised Mercedes-Benz Dealership for further information on local models.





Please note: changes may have been made to the product since this publication went to press (May 2020). The manufacturer reserves the right to make changes to the design, form, colour, and specifications to the vehicles or optional equipment without notice, including during the delivery period. The illustrations and texts may include accessories and items of special equipment which are not part of standard specification. Colours may differ slightly from those shown in the brochure, owing to the limitations of the printing process. The images shown are to be considered examples only and do not necessarily reflect the actual state of the original vehicles. The appearance of the original vehicles may differ from these illustrations. Subject to change. This publication may also contain models and services which are not available in certain countries. This brochure is distributed internationally. It provides a general indication of the range of models, features, special equipment and/or colours may not be available in your country, or may only be available in various countries. Some of the models, features, special equipment 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 and more specific information on the availability, design features and prices of all models, features, optional extras and/or colours available in Australia or New Zealand, you should contact your authorised Mercedes-Benz Truck Dealer on 1800 033 557 or go to https://www.mercedes-benz-trucks.com/en_AU (Australia), or https://www.mercedes-benz-trucks.com/en_NZ (New Zealand).

Daimler Truck and Bus Australia Pacific Pty Ltd. Mulgrave, Victoria, Australia. ACN 618 413 282. Printed in Australia.