



2 | Mercedes-Benz ML 250 BlueTEC 4MATIC iridium silver metallic

5-twin-spoke light-alloy wheels, tobacco brown/marron/black leather, open-pore brown ash wood

10 | Mercedes-Benz ML 400 4MATIC designo diamond white bright

AMG Exterior Sports package, Interior Sports package, AMG 5-twin-spoke light-alloy wheels, black leather, light longitudinal-grain aluminium

Vision.

20 | Moving innovation

Drive system and chassis.

- 22 | Diesel engines
- 23 | Petrol engines
- 24 | Transmissions
- 26 | Chassis and suspension

Safety.

30 | Integral safety concept

Comfort.

- **34** | Seats
- 35 | Climate control
- 36 | Load compartment management
- 38 | Multimedia systems
- 39 | Assistance systems

AMG.

- 40 | ML 63 AMG 4MATIC exterior
- 42 | ML 63 AMG 4MATIC interior
- **43** | ML 63 AMG 4MATIC Performance package and Performance Studio

Equipment and appointments.

- 44 | Standard equipment
- 45 | Optional extras
- 46 | AMG Exterior Sports package
- 48 | Interior Sports package
- 50 | designo
- 52 | Upholstery and trim
- 58 | Wheels
- 60 | Genuine accessories

62 | Mercedes me.

Facts and colours.

- 68 | Dimensions
- 68 | Paintwork
- 69 | Technical data

The illustrations may include accessories and optional extras which do not form part of the standard specification.

































A welcome alternative to free-fall driving.

Feeling on top of the world is the natural reaction once your vehicle has made it up a steep incline. But then comes the question of how to get down again. Will you be able to keep it under control as you descend steep, off-road tracks? If the surface is unfavourable? If the gradient is as much as 100%? Might you not be in for a free-fall descent under these conditions?

There's no need to worry: in the M-Class you can enjoy the ride all the way down again, too. The patented Downhill Speed Regulation system can ensure a constant, pleasantly slow ground speed even when negotiating steep downhill

stretches and difficult terrain. The cruise control lever allows the speed to be adjusted at any time. So you can always count on a safe, gentle and relaxing descent – almost as if you were floating downhill.



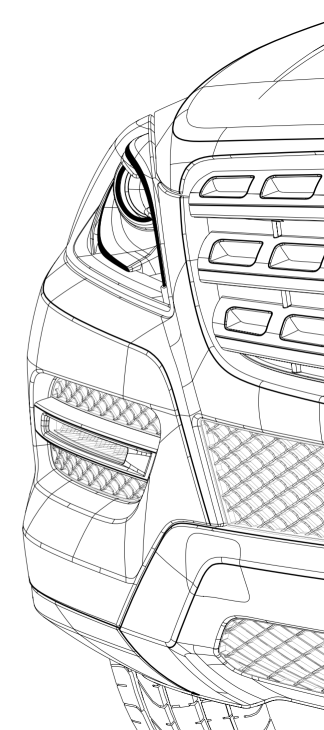
What makes a car a Mercedes?

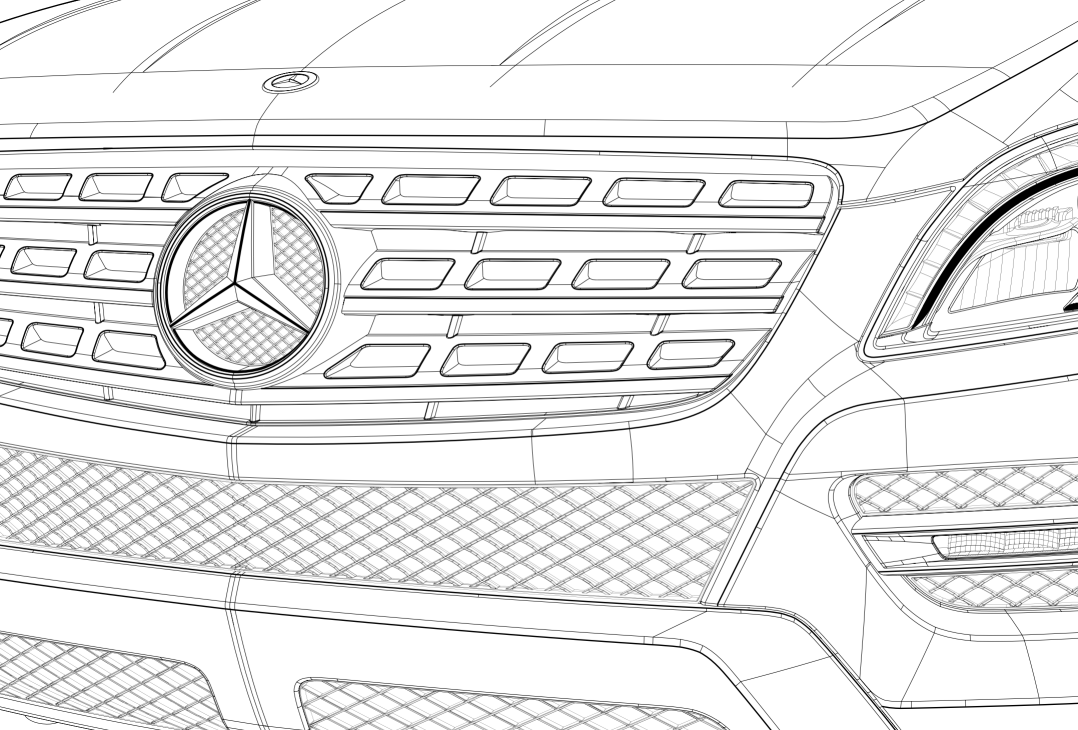
Deep-rooted traditions: in our case, it is innovative traditions that run deep. We have continually gone down previously uncharted avenues. Milestone by milestone. These ventures spawned the first vehicle with a crumple zone, the first ABS, the first diesel car. The first automobile. But rather than dwelling on the past, let us look to the future.

Mercedes-Benz Intelligent Drive – on the road to accident-free driving. We develop intelligent assistance systems which actively support the driver and noticeably relieve the driver's workload. They monitor and analyse the vehicle's surroundings and handling – and warn the driver if they identify any critical situations. When necessary, some of the systems are able to intervene to take corrective action. Potential dangers are identified earlier than ever – and ever more frequently avoided as a result. Discover the fascinating world of Mercedes-Benz Intelligent Drive at www.mercedes-benz-intelligent-drive.com

BlueEFFICIENCY – our vision of emission-free driving. Sustainability is a big word to which we lend real meaning in all that we do, down to the smallest details. From minimising the environmental impact of our production operations to alternative drive concepts.

As you can see, we have major goals in our sights. And what could be better than seeing these aims achieved whilst on a long drive in a Mercedes?

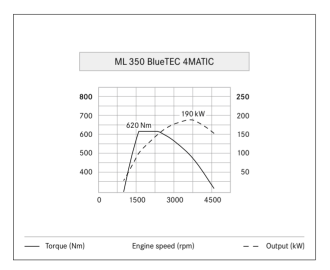




Diesel engines.

Cleaner, more powerful and more economical: the M-Class features the latest BlueTEC diesel technology from Mercedes-Benz. Powerful and quiet, the engines also impress with their optimised emission and fuel-consumption figures, ensuring compliance with the Euro 6 emission class.

4-cylinder in-line engine. The 4-cylinder diesel power-plant in the ML 250 BlueTEC 4MATIC boasts an impressive peak torque of 500 Nm, remarkably low combined fuel consumption of 6.2-5.8 I/100 km, low combined CO_2 emissions of 163-154 g/km, quiet operation and an output of 150 kW (204 hp), which is exceptionally high for this



The ML 350 BlueTEC 4MATIC achieves its maximum torque of 620 Nm as early as between 1600 and 2400 rpm.

displacement class. This is made possible by a wealth of highly sophisticated technologies. The current-generation common-rail diesel technology impresses by virtue of an injection pressure of up to 2000 bar, optimised combustion chambers, and extremely fast and precisely controlled piezo injectors. A high ignition pressure and the two-stage turbocharger ensure that high torque is available in every engine speed range, while the requisite refinement comes courtesy of two Lanchester balancer shafts.

V6 engine. Uprated and optimised for reduced fuel consumption, the V6 diesel engine for the ML 350 BlueTEC 4MATIC features common-rail technology and develops 190 kW (258 hp). Precise, fast piezo injectors, a high injection pressure of up to 1600 bar, and an optimised turbocharger combine to produce an immense peak torque of 620 Nm. This translates into effortlessly superior pulling power in all driving situations accompanied by a reduced environmental impact and lower fuel consumption. The figures bring home the benefits: compared with the nearest

equivalent predecessor model, output is up to 23% higher while fuel consumption is reduced by up to 22%.

Both diesel engines are low on emissions thanks to the enhanced BlueTEC technology and therefore already meet the requirements of tomorrow's Euro 6 emission class. The BlueTEC catalytic converter technology cleans the exhaust gases, thereby making this diesel a more environmentally compatible drive system. In both models, the ECO start/stop function stops the engine when the car comes to a halt, while the optimised alternator management uses the engine's coasting phases as well as the braking process in order to recuperate kinetic energy. Meanwhile the radiator shutter reduces the aerodynamic drag when the engine requires only moderate cooling. But that is not all: measures such as tyres with low rolling resistance, intelligently controlled ancillaries and optimised aerodynamics help to boost the car's efficiency sustainably.

Petrol engines.

Driving pleasure and efficiency can be reconciled by means of engine technologies which are impressively powerful but at the same time keep fuel consumption and CO₂ emissions low.

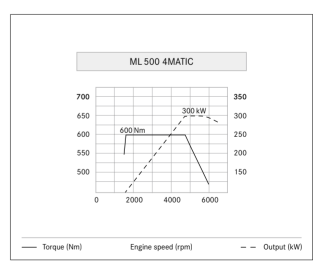
V6 engine. The BlueDIRECT petrol engines were developed with the aim of substantially reducing fuel consumption and emissions without compromising on dynamism and ride comfort. The result: state-of-the-art engine technology which offers effortlessly superior performance yet also takes a responsible approach to fuel consumption.

A 25% reduction in fuel consumption compared with the predecessor model and correspondingly lower CO_2 emissions are reconciled with enhanced dynamism in the ML 350 4MATIC. These benefits are due principally to the current generation of direct-injection petrol engines from Mercedes-Benz, which operates using spray-guided combustion and high-pressure injection via piezo injectors.

Factors contributing to the reduction in fuel consumption comprise the enhanced combustion process, the standard-fit ECO start/stop function, an optimised intake and exhaust system, regulated ancillaries, intelligent alternator management and the consistent use of lightweight construction principles. The excellent refinement of the V6 engine is particularly impressive.

V8 engine. In the ML 500 4MATIC an 8-cylinder petrol engine provides impressive performance. With 300 kW (408 hp) it delivers effortlessly superior power, putting maximum torque of 600 Nm on the road. The specially developed engine from the Mercedes-Benz BlueDIRECT engine family attains moderate consumption combined

with low emissions – thanks to consistent lightweight design, downsizing to 4.7 litres displacement, direct injection with particularly precise piezo injectors and trendsetting BlueEFFICIENCY technologies.



The ML 500 4MATIC achieves a powerful 600 Nm as early as at 1600 rpm, holding this torque steady until 4750 rpm.

Transmissions.

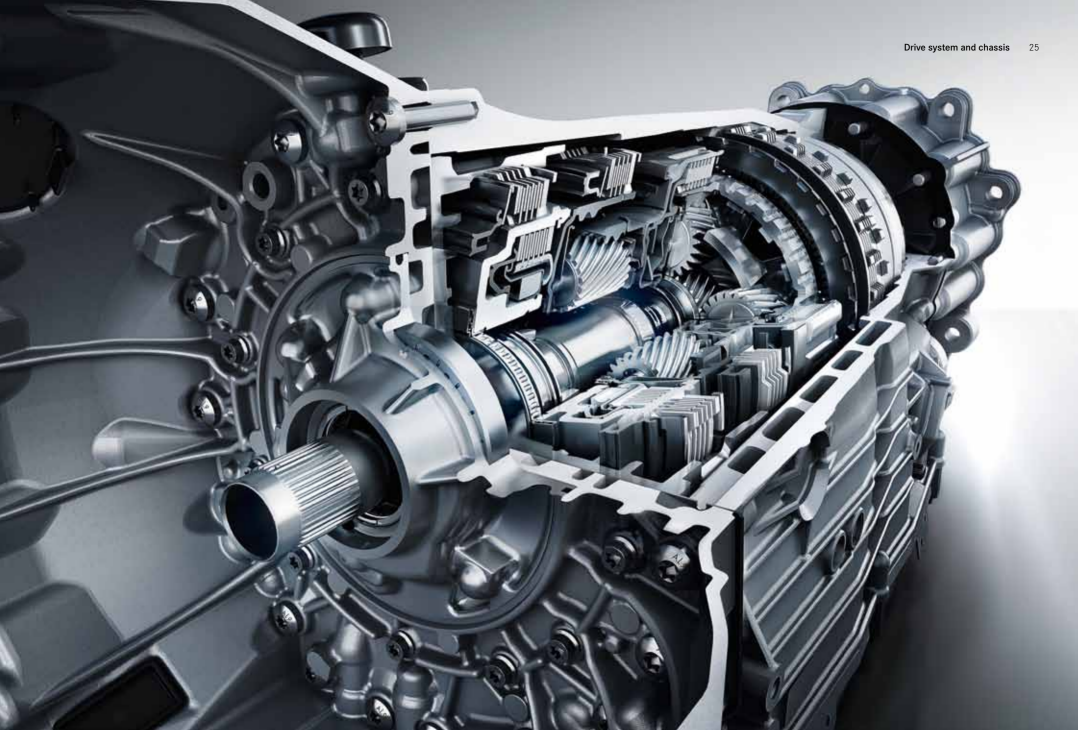
Whether you favour an economical or a sporty driving style – the automatic transmission 7G-TRONIC PLUS is ideally matched to every engine and continuously adjusts to the current driving situation and driving style. What's more, it is intuitive and ergonomic to use.

7G-TRONIC PLUS. The M-Class is fitted as standard with the 7G-TRONIC PLUS 7-speed automatic transmission and the DIRECT SELECT lever on the steering column. Seven forward gears allow optimum revs at all times, thus reducing fuel consumption. In city traffic especially, the 7-speed automatic transmission brings about a further reduction in fuel consumption thanks to the ECO start/stop function which switches the engine off automatically when the vehicle comes to a halt. The electrohydraulic control unit, together with the engine and transmission software, results in particularly dynamic gear changes and very high shift quality. What's more, the 7G-TRONIC PLUS is characterised by its direct, immediate response to changes at the accelerator pedal.

DIRECT SELECT. Ergonomically designed and intuitive to operate, the DIRECT SELECT lever on the steering column allows the driver to set the automatic transmission positions P, N, R and D simply by giving it a light tap. The function commands are then transmitted wholly electronically. Additional steering-wheel gearshift paddles also facilitate manual pre-selection of the seven gears, so drivers can decide whether they want to change gear themselves using the steering-wheel shift paddles or whether they prefer this to be taken care of automatically.



Transmission control with the DIRECT SELECT lever on the steering wheel. The driver can intervene manually in the gear selection process by using the shift paddles on the steering wheel.



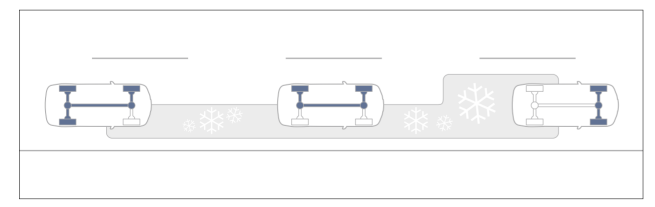
Chassis & suspension.

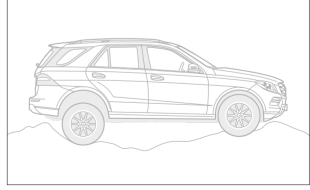
The chassis and suspension of the M-Class impress with their fine driving dynamics and ride comfort. Working in concert with the 4MATIC permanent all-wheel drive, they enable optimum traction and make for enhanced driving stability both on poor roads and in off-road use.

4MATIC all-wheel drive (standard). The permanent all-wheel-drive system 4MATIC offers dynamic handling and enhanced stability both on- and off-road. As 4MATIC is always active, it is able to respond almost instantaneously in poor weather conditions such as rain, black ice or snow. It is assisted by the Electronic Stability Program ESP® and the electronic traction system 4ETS with integral ABS and ASR functions which provide additional support for the all-wheel drive. 4ETS enables controlled braking of spinning wheels and, as a consequence, directs the drive torque

to the wheels offering good traction, allowing plenty of power to be planted on the road when moving off and when accelerating, especially on poor road surfaces. 4MATIC makes conventional differential locks practically superfluous: the automatic braking pulses make it easier to move off on slippery ground and enhance stability during critical manoeuvres.

Off-road driving mode with off-road button (standard, not for ML 250 BlueTEC 4MATIC or ML 63 AMG). The off-road-driving mode supports the driver when using the vehicle off-road by adapting the settings for the engine output, automatic transmission, anti-lock braking system ABS, Electronic Stability Program ESP® and the electronic traction system 4ETS. This mode is activated by means of the off-road button in the centre console.





The electronic traction system 4ETS automatically transfers the drive torque to the wheels with the best traction.

Effortlessly superior handling on the most varied of surfaces.

27

Downhill Speed Regulation DSR (standard). Downhill Speed Regulation allows setting a speed between 2 and 18 km/h for steep descents, which is kept constant within the limits of physics with the help of the engine management system, transmission control and brake interventions. As a result DSR makes descending hills a relaxing experience and improves active safety on off-road excursions.

ON&OFFROAD package (option in combination with the AIRMATIC package, not available for ML 63 AMG). Activated in an instant, the ON&OFFROAD package allows the driver to exercise even greater control over the handling of the M-Class, whether on or off the road. A rotary switch is used to select any of six pre-programmed driving modes with which the vehicle configuration can be adjusted to provide the best possible response to the current driving situation and road surface conditions. Elements and variables whose parameters are automatically adjusted in line with the selected driving mode include the engine, transmission, ESP®, 4ETS, ASR, steering, ground clearance, air suspension and damping. The selected driving mode and animations of variables such as the gradient and angle of

inclination are also shown in the COMAND display. In the highest off-road mode, AIRMATIC allows a ground clearance of 285 mm while the Sport mode sets it to 180 mm when running at high speeds in order to enhance agility and stability. The driver can choose between the following driving modes: AUTO (standard mode), Off-road 1 (sand and easy terrain), Off-road 2 (difficult terrain), Sport, Snow and Trailer. Furthermore, additional functions, such as a low-range ratio – for enhanced power, traction and handling safety in loose terrain – or manual mode for the 7G-TRONIC PLUS automatic transmission can be engaged. Other

components of the package include a centre differential lock as well as an underguard for the engine and reinforced underbody panelling for the entire vehicle which can provide enhanced protection during off-road use.



The COMAND display shows the driving mode as well as the gradient and angle of inclination.



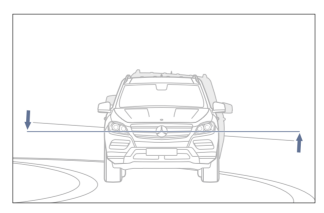
A rotary switch in the centre console is used to set the current driving mode.

Chassis & suspension.

Even in standard guise, the suspension of the M-Class with its selective damping system is extremely well prepared for a dynamic driving style yet delivers a remarkably comfortable ride at the same time.

Direct-Steer system (standard). The Direct-Steer system has a ratio that becomes more direct to substantially reduce the steering effort required in the case of large steering angles, such as when parking or when negotiating tight bends. On the other hand, straight-line stability at high speeds is particularly good. Through precise steering characteristics and good feedback the Direct-Steer system enhances the vehicle agility and steering comfort. With its small turning circle of just 11.80 metres, the M-Class delivers further proof of its outstanding handling. The electromechanical power assistance is reduced as the car's speed increases. This design also helps to save fuel as energy is only required for the actual process of steering.

ACTIVE CURVE SYSTEM (option for 6- and 8-cylinder models, standard for ML 63 AMG). The ACTIVE CURVE SYSTEM uses active stabilisers to reduce the roll angle of the vehicle when cornering, with the result that occupant comfort and driving dynamics are enhanced. This is evident in greater agility and driving enjoyment in the middle speed range on country roads as well as greater handling stability and improved straight-line running at high motorway speeds.



The ACTIVE CURVE SYSTEM reduces rolling movements to a minimum and increases ride comfort, agility and safety.

Steel suspension with selective damping system

(standard). The suspension with selective damping system combines agility with ride comfort, enhances the dynamic handling and the comfort of the M-Class compared with the predecessor model, and also reduces noise and vibrations. As the damping system adjusts automatically to the driving situation, the damping effect and stability are enhanced, especially on uneven ground. Featuring weight-optimised aluminium components, the double wishbone front suspension works in concert with the sophisticated four-link rear axle to ensure excellent road roar and tyre vibration characteristics, good handling and off-road capability.

AIRMATIC package (option for 4- and 6-cylinder models, standard for 8-cylinder model and ML 63 AMG). Thanks to the Adaptive Damping System ADS, the AIRMATIC air suspension adjusts precisely to the prevailing road and driving conditions by modifying the tuning in accordance with the road surface, driving style and load status. Compared with conventional steel suspension this reduces road roar and tyre vibration while enhancing handling safety in every driving situation. The integral all-round self-levelling

function ensures the vehicle body is maintained at a constant level regardless of the load status. A manual control allows the driver to switch between a comfort-oriented set-up or a sporty one. If necessary the vehicle also switches over to stiffer settings of its own accord. When running at high speed, the body is automatically lowered to a minimum ground clearance of 180 mm to optimise driving stability, aerodynamics and fuel consumption. Below 40 km/h the vehicle's body is raised to its normal level again. Off the beaten track the full air suspension with additional vehicle-level adjustment also boosts the off-road capability: a touch of a button is all it takes to increase the ground clearance to as much as 255 mm (or 285 mm in conjunction with the ON&OFFROAD package).



AIRMATIC air suspension enhances safety and reduces road roar and tyre vibration with the Adaptive Damping System ADS and integral all-round self-levelling.

Integral safety concept.

We are driven by our vision of accident-free motoring. With our integral safety concept we are coming closer to achieving this goal – this is a holistic approach which can increase safety in every situation.

As the inventor of the automobile we feel that we have a special responsibility for road safety. That's why we were the first automotive manufacturer to develop an integral safety concept that seamlessly links active and passive safety measures to provide comprehensive protection. The holistic approach is subdivided into four phases and offers safety solutions for every situation. It includes systems for safe driving which help to avoid risks by warning you and coming to your aid in good time. Our systematically enhanced PRE-SAFE® system comes into play in the event of danger and activates anticipatory measures for occupant protection. If a collision should occur despite these precautionary measures further technologies ensure protection as needed. We have also borne in mind the time immediately following an accident and developed solutions which can help prevent worse and facilitate rapid help.

A selection of these technologies for the "Safe driving", "In the event of danger", "In an accident" and "After an accident" phases is presented on the following pages.

Safe driving: ATTENTION ASSIST (standard). This innovative drowsiness-detection system is especially useful on long trips. At speeds of between 80 and 180 km/h, ATTENTION ASSIST warns the driver as soon as it detects signs of increasing inattention or drowsiness. Sensors analyse driving behaviour and can detect deviations from a previously determined, individual driver profile.



If signs of increased driver drowsiness are detected, ATTENTION ASSIST advises taking a break.

Safe driving: Intelligent Light System (option). The system includes bi-xenon headlamps with five functions: country mode, motorway mode, enhanced fog light function, cornering light function and active light function. Adaptive Highbeam Assist, which can be ordered additionally as an option, selects the optimum low-beam headlamp range. The headlamps are dimmed as soon as vehicles driving ahead/oncoming vehicles with their lights on are detected. The standard-fit LED daytime running lamps integrated in the front bumper enhance perceptual safety during the



Adaptive Highbeam Assist always provides the best possible headlamp range automatically, thereby improving visibility for the driver.

daytime. On request the M-Class with the ON&OFFROAD package and Intelligent Light System can also be equipped with a special off-road light. Developed for use off the beaten track, the system provides particularly broad and bright illumination of the route.

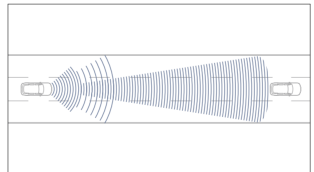
Safe driving: Night View Assist Plus (option). The COMAND display shows the entire area within the mainbeam headlamp range, as captured by the infrared camera of the Night View Assist system, as a grey-scale



To ensure better driver awareness, Night View Assist Plus highlights pedestrians on the display.

image. This provides the driver with better orientation in situations without main-beam headlamps and allows them to react sooner to the presence of pedestrians either in or close to the road. In addition to this, pedestrians are marked on the display and can therefore be perceived better thanks to the special pedestrian detection function.

Safe driving: Driving Assistance package Plus (option). This package consists of several individual intelligent technologies: Active Lane Keeping Assist warns the driver by



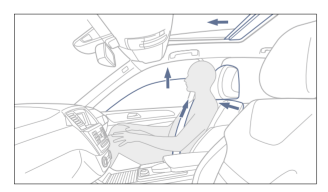
DISTRONIC PLUS adaptive cruise control can brake the car to a standstill then accelerate it again, for example when driving in a queue of traffic.

making the steering wheel vibrate gently when the car leaves the detected marked lane unintentionally. Should the driver fail to react, the brakes can be applied to bring the car back into lane. Active Blind Spot Assist increases safety when changing lanes. Two radar sensors monitor the area that the driver can not see in the exterior mirrors the blind spot. If this assistance system detects a vehicle in the danger zone when the driver indicates to change lane, an alarm signal sounds to warn against the danger of a possible collision. If there is no response from the driver, the brakes can be applied on one side of the car to prevent a possible collision. DISTRONIC PLUS adaptive cruise control uses radar to help the driver maintain a preset gap between the car and the vehicle in front. This relieves the strain on the driver in both flowing and stop-and-go traffic. The Driving Assistance package Plus is rounded off by BAS PLUS brake assist and the PRE-SAFE® Brake - for an assured feeling of safety on every trip.

In the event of danger: COLLISION PREVENTION

ASSIST (standard). When travelling at speeds of more than 7 km/h, the system can recognise insufficient distances to vehicles ahead or to stationary obstacles. If it identifies danger ahead, it provides the driver with visual and acoustic warnings. During simultaneous braking the standard-fit Adaptive Brake Assist can place at the driver's disposal precisely the amount of braking power that is ideally required to prevent an impending collision.

In the event of danger: PRE-SAFE® system (standard).
The PRE-SAFE® anticipatory occupant protection system



PRE-SAFE® can recognise critical driving situations and initiate preventive measures to protect the occupants.

can detect critical driving situations as they start to arise and initiate preventive measures. The front seat belts can be reversibly tensioned, while open side windows or the optional sliding sunroof can be closed, depending on the driving situation and the car's specification. These measures allow the seat belts and airbags to be deployed as effectively as possible should an accident occur. What's more, the optionally available Memory function can move the front passenger seat into a favourable position. If the accident is avoided, the seat belts are released again, while the other components can be adjusted to the desired position. The system is then ready for action again straightaway.

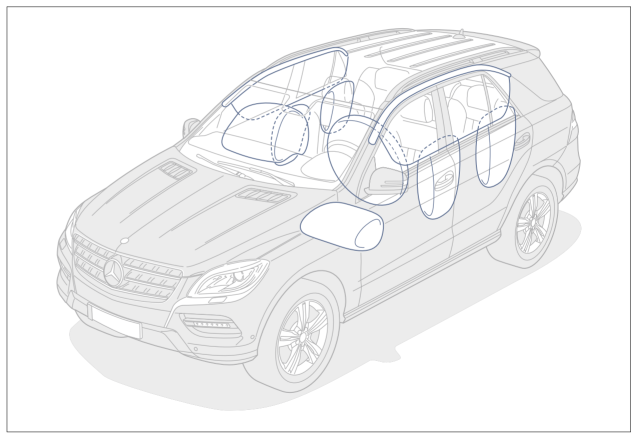
In an accident: pedestrian protection with active bonnet

(standard). The active bonnet system can reduce the risk of injury to pedestrians and cyclists in a collision. If sensors in the front bumper detect an impact, the bonnet can be raised by pyrotechnic means. The resulting increase in space between the comparatively soft bonnet and the hard components in the engine compartment reduces the severity of the impact and can therefore diminish the risk of severe injuries.

In an accident: restraint systems (standard). Three-point seat belts, belt tensioners, belt force limiters and airbags are optimally coordinated with each other in Mercedes-Benz vehicles, so as to keep injuries to a minimum wherever possible. By way of example, the occupants in the M-Class are protected by seven airbags which can help prevent or reduce the risk of injury in a collision. The front-seat occupants are protected by two adaptive front airbags that deploy in two stages, depending on the severity of the impact. The M-Class also incorporates sidebags (thorax/ pelvisbags) for the driver and front passenger within the front seat backrests as well as two large windowbags covering both seat rows. The kneebag can further reduce the forces exerted on the driver during an accident. Sidebags in the rear are available as an option. If the crash sensors detect an accident, the seat belts are tensioned in the blink of an eye by pyrotechnic means in order to hold the occupants firmly in their seats. The belt force limiter additionally relaxes the belt according to the given situation, in order to avoid imposing excessive strain on the occupants' chests. Four seats on board the M-Class are fitted with a belt tensioner and a belt force limiter. As you can see, when it comes to safety, Mercedes-Benz is playing a pioneering role in this area too.

After an accident: Mercedes-Benz emergency call system¹ (part of COMAND Online). This system can make an emergency call automatically using a phone in the vehicle as soon as the restraint system detects an accident. At the same time the GPS positional data and other vehicle information are sent to the Mercedes-Benz emergency call centre. A voice connection is then established. The emergency call system can also be triggered manually using the SOS button.

Measures after an accident. In order to reduce consequential damage and, where necessary, to support the rescue of the occupants, Mercedes-Benz has developed further measures. These include automatic engine cut-off and activation of the hazard warning lamps and interior emergency illumination. The central locking also unlocks automatically and makes it easier to open the doors after an impact. Mercedes-Benz also provides multilingual rescue guidelines which emergency services can download online worldwide at www.mercedes-benz.de/rettungsleitfaden. As you can see, at Mercedes-Benz consideration has been given to safety in every situation.



Standard equipment includes windowbags over both rows of seats, airbags and sidebags for the front-seat occupants as well as a driver kneebag.

Seats.

The seats and interior of the M-Class meet the high standards set by discerning customers and are designed to provide impressive long-distance comfort.



Fully power-adjustable seats (standard). The high-quality seating in the M-Class offers both front and rear occupants a high level of comfort on long journeys, optimum ergonomics and generous amounts of leg room and shoulder room. Both front seats are fully power-adjustable as standard and are also provided with intuitive seat adjustment switches which are positioned conveniently in the door panels.

As an option front climatised seats are also available, as is seat heating for both rows of seats. The climatised seats comprise three-stage seat heating and active multistage ventilation for cooling the seat surfaces. What's more, the seats impress with their carefully selected materials and painstaking workmanship, thus making a visible contribution to the interior's high-class appeal.

Multicontour seats, including luxury head restraints (option). Those wishing to enjoy an especially comfortable ride can opt for multicontour seats with a massage function and luxury head restraints, which make every journey a more relaxed one for the driver and front passenger.

Climate control.

A pleasant interior climate with numerous variable-control options plays a big part in enhancing driver-fitness safety.

THERMATIC (standard). The automatic climate control can automatically control the temperature separately for the driver and front passenger by means of sensors as well as automatically controlling the ventilation. The air distribution can be individually controlled for the rear passengers. Further standard features include air recirculation, a cooled glove compartment and a particulate matter activated charcoal filter which reduces dust, soot and pollen as well as pollutants and odours in the air.

THERMOTRONIC (option). This automatic climate control system allows individual interior climate settings for the driver, front passenger and rear passengers. There is a separate control unit specially for the rear. Additional air outlets in the B-pillars, two pivoting air vents in the centre console and a booster blower ensure the ideal temperature in the rear. There is a choice of three climate modes in automatic mode: DIFFUSE, MEDIUM or FOCUS. The automatic air recirculation function ensures good air quality in the interior.

Heated multifunction steering wheel (option). At the touch of a button the rim of the steering wheel is heated to a temperature of 35 °C in order to provide a pleasant grip area even during cold weather. Like other comfort features, such as the optional temperature-controlled front cup holders, which can be set to maintain any temperature between 8 °C and 55 °C, the heated steering wheel creates a pleasant sense of well-being, whatever the season.



The THERMOTRONIC automatic climate control system operates extremely effectively without producing draughts. It is easy to use, fast to respond and quiet.



The temperature-controlled cup holders are suitable for hot and cold drinks and also provide protection against spillage.

Load compartment management.

Up to five people can enjoy the spaciousness provided by the M-Class, with the rear bench seat offering not only a large amount of kneeroom but also plenty of interior height and particularly generous shoulder and elbow room.

The interior of the M-Class is so spacious that three child seats can be secured next to each other without any difficulty. What's more, the outer rear seats are equipped with ISOFIX child seat anchorage points as standard. The high, upright seating position means that all the occupants can enjoy a good view. Rear passengers can also adjust the angle of the backrests independently. Even with five occupants on board, the load compartment still offers a capacity of 690 I, measured up to the top edge of the rear backrest (1025 I if loaded to roof level).

Making full use of the space provided by the M-Class is quick and easy. It takes just a few adjustments to fold the 1/3:2/3 split backrests and cushions of the second row forwards to create a flat load area. With the rear seats folded, the tailgate gives you access to a load area with a capacity of 2010 I and an almost flat floor. This figure also includes a 90 I stowage compartment under the load compartment floor. With a maximum load compartment floor length of some 1.83 m, the M-Class certainly won't cramp your style and opens up new possibilities for transporting items.

Four load-securing rings on the load compartment floor, four bag hooks at beltline level and two clothes hooks on the tailgate facilitate flexible use of the load compartment. Optimum accessibility is ensured by the tailgate, which has headroom of 1.99 m (1.98 m for ML 250 BlueTEC) when opened, so also allowing plenty of freedom of movement when loading the vehicle. The load compartment sill has a stainless-steel cover to prevent the bumper and load compartment from being scratched or damaged during loading and unloading.



The load compartment of the M-Class can be extended as required.



Space for three people and a loading length of 1.83 m behind driver's seat.



The M-Class has one of the largest load compartments in its segment.

EASY-PACK load-securing kit (option). The EASY-PACK load-securing kit provides a practical way of securing the load and offers greater protection against damage during loading and unloading. The system consists of two load compartment rails, which are secured to the load compartment floor on the left and right sides and are used to hold load-securing elements. The telescopic bar included in the package allows the load compartment to be divided flexibly into different zones or bulky items to be secured. Bulky or round items can be attached to the load compartment sides using the retractable load-restraining belt.

EASY-PACK tailgate (option). The EASY-PACK tailgate which can be opened and closed automatically allows convenient loading and unloading of the load compartment. The tailgate is opened and closed using either a switch on the driver's door, the pushbutton on the inside of the tailgate, the buttons of the remote control or the exterior tailgate handle. The motor is equipped with an obstruction sensor which triggers an automatic reversal function. It is possible to restrict the opening angle to any chosen point whenever required. Manual opening and closing is possible using the release handle on the tailgate.

Optional extras for the load compartment (option).

The load compartment cover makes for a tidy appearance while providing protection from prying eyes. The optional load compartment cover including a safety net behind the second row of seats can also protect the occupants from unsecured objects in the load compartment. The optional through-loading feature above the rear armrest is particularly practical when transporting skis.



The EASY-PACK load-securing kit makes loading convenient and easy.



Out of sight: lockable laptop compartment under load compartment floor.



Rear armrest with through-loading feature.

Multimedia systems.

The M-Class can be optionally equipped with the full range of entertainment and navigation systems, from the COMAND Online multimedia system and the BeoSound AMG high-end sound system from Bang & Olufsen to the Rear Seat Entertainment System for the rear passengers.

COMAND Online (option). This system is a combination of audio and navigation systems as well as telephone and internet functions. Excellent entertainment comes courtesy of a DVD player with Music Register, 10 GB hard disc and remote control. Any web-enabled mobile phone allows access to mobile services from Mercedes-Benz. USB and Bluetooth® interfaces are standard, as is an SD memory card slot. LINGUATRONIC allows you to operate the system by voice entry. SPLITVIEW technology, which can be ordered additionally as an option, allows the driver and front passenger to view different content at the same time on the COMAND display.

SPLITVIEW shows the driver and front passenger different content at the same time.

Live Traffic Information¹ (part of COMAND Online). This service allows the reception of up-to-date and precise traffic information in real time for optimised dynamic route guidance and more accurately calculated arrival times. The data are transferred via a communications module which uses an integral SIM card with data roaming to provide the connection to the internet.

Rear Seat Entertainment System (option). The Rear Seat Entertainment System comprises a DVD player, two TFT colour displays with a 20.3 cm diagonal on the front power head restraints, two sets of wireless headphones and remote control, allowing the rear passengers to watch films or connect a games console during the journey. Both displays can be used independently of one another. Thanks to the optionally available TV receiver passengers in the M-Class can even watch broadcast TV programmes.

Bang & Olufsen BeoSound AMG (option). With the Bang & Olufsen BeoSound AMG high-end sound system from the Danish audio specialist you can actually see as well as hear the perfect acoustics. That's because the 14 high-performance loudspeakers with a total power of 1200 watts blend superb technology with an exclusive design. The subwoofer is located on the left in the side wall behind the 2nd seat row, the mid-range speakers and woofers in the front and rear doors. It sounds as if you were in a concert hall rather than travelling in a car.

Becker® MAP PILOT (option). The Becker® MAP PILOT has everything you look for in a fully featured, advanced navigation system. Fully integral, it can be operated via the Controller and also via the display of the Audio 20 CD. What's more, it offers further scope for individualisation by downloading current map data and additional functions. A cradle for the control unit in the glove compartment allows the system to be used flexibly and to be removed from the vehicle.

¹³ years of free use, available in 12 countries.

Assistance systems.

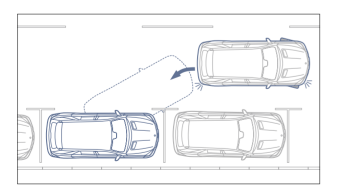
Optional assistance systems provide the driver with additional support in various driving situations and further enhance the feeling of comfort and security which the M-Class inspires.

Active Parking Assist, including PARKTRONIC (option).

This system enables the car to enter and exit parking spaces automatically at the press of a button - the driver only has to operate the accelerator, gearshift and brake. The system looks for a suitable parking space and manoeuvres into it as soon as the driver stops, confirms the suggestion and engages reverse gear. PARKTRONIC includes a total of ten ultrasonic sensors which measure the distance to the vehicle at the front and back during the automatic parking procedure. A control unit processes the sensor signals and calculates the optimum path into the parking space.

Parking package with 360° camera (option). The Parking package includes a 360° camera in addition to Active Parking Assist and PARKTRONIC. The system's four shortrange cameras produce a 360° bird's-eye view of the vehicle and its surroundings, which is shown on the centre console display. The result: improved visibility and therefore improved driving safety when manoeuvring and parking off-road. There is also an audible and visual warning when obstacles are detected. It is also possible to select and display the individual camera images.

Speed Limit Assist (part of the COMAND Online option). A windscreen-mounted camera that permanently scans the car's surroundings is able to recognise signed speed limits and indicate the detected maximum speed on the display. The driver can therefore see the speed limit in force at all times. This added convenience is of particular benefit on routes with variable speed limits or roadworks. In addition, Speed Limit Assist compares the signposted speed limits with the data from the navigation system.



The system completes the automatic parking procedure in a maximum of five moves.



The 360° camera produces an image of the M-Class and its immediate surroundings from a bird's-eve view.



The information from Speed Limit Assist is shown both in the instrument cluster and in the COMAND Online central display.

ML 63 AMG 4MATIC exterior.

AMG – around the world these three letters are recognised as standing for cutting-edge technology, exclusivity and outstanding driving dynamics. Before you even get into the ML 63 AMG its unique charisma makes it clear that this model is a powerful symbol of compelling dynamic excellence. → www.mercedes-amg.com



An exceptional character and powerful dynamics are combined in an extremely versatile vehicle: the ML 63 AMG.

The very first encounter with the ML 63 AMG is an electrifying experience: even when stationary, it conveys the characteristic sense of AMG power and performance with its energetically expressive aura. This model combines the self-assured presence of a premium SUV with the design of a sports car: one glance is all it takes to be captivated by the compelling ensemble formed by the special AMG front wings, which are 20 mm wider than usual and bear "V8 BITURBO" lettering, the high-gloss black radiator grille with its three louvres, the darkened headlamps and the powerful AMG front apron with its integral LED daytime running lamps and matt chromed underguard. The spellbinding effect is compounded by the AMG side skirts painted in the vehicle colour and the special AMG rear apron with a chromed underguard. An impressively sound footing is provided by the 5-spoke light-alloy wheels painted in titanium grey with a high-sheen finish and fitted with 265/45 R 20 tyres, while the sports braking system with internally ventilated and perforated brake discs at the front and rear is ready to deliver suitably high-performance stopping power. The visual tour de force that is the ML 63 AMG is completed by the AMG sports exhaust

system whose two chromed twin tailpipes integrated into the bumper promise a no less thrilling acoustic experience.

Beneath this stunning exterior lies something even more impressive: the AMG V8 biturbo engine combined with the AMG SPEEDSHIFT PLUS 7-speed sports transmission is characterised by compelling dynamics. On the one hand, this combination is able to provide a stirring driving experience with a rated output of 386 kW (525 hp) and a maximum torque of 700 Nm. On the other hand, it allows a reduction in fuel consumption of 26.5% compared with the predecessor model thanks to direct petrol injection with spray-guided combustion, twin turbochargers, alternator management and Controlled Efficiency mode with ECO start/stop function. The transmission offers three different driving modes: the first of these ("C") is designed to enable driving with optimum fuel consumption; driving dynamics are enhanced noticeably through "Sport" ("S") mode to "Manual" ("M") mode. The sporty experience is also enhanced by the automatic double-declutching function as well as the characteristic sound.

The AMG speed-sensitive sports steering has a deliberately direct ratio and offers the optimum steering precision at high cornering speeds. The taut tuning of the springs and gas-pressure shock absorbers of the AMG sports suspension, which is based on the AIRMATIC suspension with the integral ACTIVE CURVE SYSTEM, ensures optimum road

feel and minimises body movements with the support of the two-stage ESP® dynamic handling control system and the AMG high-performance braking system.



Demonstratively dynamic: the expressive presence of the ML 63 AMG impresses from every angle.

ML 63 AMG 4MATIC interior.

Powerful outside, stylish inside: high-quality materials and traditional craftsmanship form an outstanding partnership with resolutely sporty design inside the ML 63 AMG.



The interior of the ML 63 AMG features a thrilling mix of fine materials and dynamic design.

As soon as the doors are opened, attention focuses on the stainless-steel door sill panels with AMG lettering. AMG sports seats finished in single- and two-tone leather and featuring a special seat upholstery layout as well as AMG badges in the front and rear backrests create a welcoming ambience and are complemented by the ARTICO manmade leather trim on the upper section of the dashboard, the beltline, the armrests and the door centre panels. The AMG performance steering wheel trimmed in nappa leather with perforations in the grip area and silver-coloured aluminium shift paddles contributes to the dynamic ambience. This impression is reinforced by features such as AMG floor mats, the AMG sports pedals in stainless steel with rubber studs and the AMG instrument cluster with its colour display. The standard leather upholstery is available in three colours while two-tone leather upholstery and designo leather (without diamond-pattern quilting) are available as optional extras. The black roof liner, heated front seats and the sliding glass sunroof add the finishing touches to the exclusive ambience.

ML 63 AMG 4MATIC Performance package and Performance Studio.

Express to impress - the AMG Performance Studio offers many attractive individualisation options which bring out the sporty presence of the ML 63 AMG even more emphatically.

The AMG Performance Studio offers a range of options that make the dynamic side of the ML 63 AMG even more striking. Such as the AMG Performance package including an output increased by 24 kW (33 hp) to 410 kW (557 hp) and a peak torque boosted by 60 Nm to 760 Nm. The package also underscores the performance of the ML 63 AMG visually with red AMG brake callipers, an AMG carbon-fibre engine cover and the AMG performance steering wheel.

An even more dynamic driving sensation is available with the AMG Driver's package which sees the electronically governed top speed raised to 280 km/h (and includes participation in professional driving training at the AMG Driving Academy). Also available as an option for the AMG model are high-sheen AMG 5-twin-spoke light-alloy wheels in titanium grey with 295/35 R 21 tyres.

The AMG Performance Studio in Affalterbach can also meet other exclusive customer requests - from vehicle personalisation all the way to the production of one-off models.



AMG performance steering wheel.



AMG engine cover in carbon fibre.



Red-painted AMG callipers.

Standard equipment | Selection.



Multifunction steering wheel in nappa leather.



Audio 20 CD (6-disc CD changer optional).



ISOFIX.



ATTENTION ASSIST.



Electric parking brake.



Door sill panels with Mercedes-Benz lettering.



THERMATIC.



Tail lights featuring LED fibre-optic technology.

Optional extras | Selection.



Panoramic sliding sunroof.



Aluminium-look running boards.



Harman Kardon® Logic 7® surround sound system.



Night View Assist Plus.



Ambient lighting.



KEYLESS-GO.



Trailer coupling, partially power-operated.



Active Lane Keeping Assist.

AMG Exterior Sports package.

The AMG Exterior Sports package completes the dynamic appearance of the M-Class with sporty and athletic styling elements.



The optional AMG Exterior Sports package adds to the dynamic presence of the M-Class. The AMG bodystyling impresses with front and rear aprons which differ from the standard version as well as vehicle-colour side skirts which have a particularly dynamic look. High-sheen AMG 5-spoke light-alloy wheels with 255/50 R 19 tyres enhance the exterior design significantly while perforated front brake discs with a brake calliper aperture complete the impressive picture and make for a driving experience which is perfect in visual terms, too.



The AMG Exterior Sports package gives the M-Class an even sportier presence.



Rear bumper with special AMG rear apron.



AMG 5-spoke light-alloy wheels with 265/45 R 20 tyres, with a high-sheen finish (optional).



AMG 5-twin-spoke light-alloy wheels with 265/40 R 21 tyres, with a high-sheen finish (optional).

Interior Sports package.

The Interior Sports package picks up the dynamic tone in the interior and creates a sportier vehicle character with high-class appeal.



The Interior Sports package enhances the passenger compartment with a range of attractive extras.

The optional Interior Sports package offers an exclusive, sporty dimension for the M-Class. With their special design and reinforced lateral support, the fully power-adjustable sports seats for the driver and front passenger make a decidedly dynamic statement, as does the four-spoke sports steering wheel. The seats are upholstered in a combination of ARTICO man-made leather/DINAMICA microfibre in black or can be ordered optionally with combined nappa leather and leather upholstery in black, contrasting topstitching being standard in either case. The door centre panels provide further attractive highlights and have a special design which differs from that of the standard version. Brushed stainless-steel sports pedals with rubber studs as well as black cord floor mats with leather edging and a Mercedes-Benz badge add the final dynamic touches to the interior.





designo.

Individuality at its most alluring: the optionally available designo range turns special individual requirements into reality. → www.mercedes-benz.com/designo

The spectrum of exclusive designo appointments provides the option of making a special vehicle even more individual. Choosing designo leather for the seats and dashboard as well as the armrests on the doors and centre console along with leather door centre panels and upholstery in exclusive designo diamond-pattern quilting¹ creates an atmosphere of exceptional quality, whether in designo black,

porcelain or marron leather. As with all vehicles with a designo interior, the metal badge in the seat backrest stands for the meticulous selection of materials and attention to quality, painstaking craftsmanship and outstanding individuality.

The appointments are completed by the black DINAMICA microfibre roof liner as well as the velour floor mats with designo black leather edging and designo badges. What's more, the trim is optionally available in designo high-gloss black piano lacquer and a designo wood/leather steering wheel can also be ordered.







The black roof liner in DINAMICA microfibre.

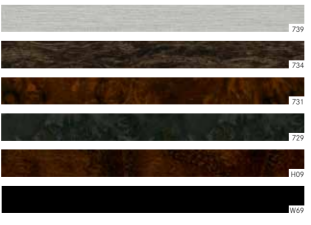
¹ Diamond-pattern quilting not available for ML 63 AMG.

Upholstery and trim.



For the black colour scheme it is possible to choose between seat covers in ARTICO man-made leather/fabric (standard) and optional upholstery in leather or (perforated) ARTICO man-made leather. The interior (seat covers, steering wheel, dashboard, door centre panels, carpet) is predominantly in black with contrast provided by the roof liner in alpaca grey. Trim elements in light longitudinal-grain aluminium are standard while a wood trim and cup holder cover in various colours and varieties are available as an option. Where the optional Interior Sports package is ordered, the sports seats have black ARTICO man-made leather/DINAMICA microfibre upholstery or, as an option, black nappa leather/leather upholstery, contrasting decorative topstitching being common to both.





black

- 001 ARTICO man-made leather/fabric
- 101 perforated ARTICO man-made leather¹
- 201 leather²

Trim

- 739 light longitudinal-grain aluminium
- 734 high-gloss brown eucalyptus wood³
- 731 high-gloss brown burr walnut wood3
- 729 high-gloss black poplar wood³
- H09 open-pore brown ash wood³
- W69 designo black piano lacquer3

¹ Standard for ML 500. ² Standard for ML 63 AMG. ³ Optional extra.



For the optional almond beige colour scheme it is possible to choose between seat covers in (perforated) ARTICO man-made leather and leather upholstery. The interior (seat covers, door centre panels, roof liner, carpet) is predominantly in almond beige with contrast provided by the dashboard and steering wheel in mocha brown. Trim in light longitudinal-grain aluminium is standard while a wood trim and cup holder cover in various colours and varieties are available as an option.







almond beige

105 perforated ARTICO man-made leather¹

205 leather²

Trim

739 light longitudinal-grain aluminium

734 high-gloss brown eucalyptus wood³

731 high-gloss brown burr walnut wood³

729 high-gloss black poplar wood³

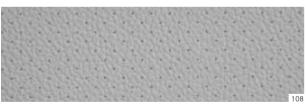
H09 open-pore brown ash wood³

W69 designo black piano lacquer³

¹ Standard for ML 500. ² Standard for ML 63 AMG. ³ Optional extra.



For the optional alpaca grey colour scheme it is possible to choose between seat covers in (perforated) ARTICO man-made leather and leather upholstery. The interior (seat covers, door centre panels, roof liner) is predominantly in alpaca grey with contrast provided by the steering wheel, dashboard and the carpet in dark basalt grey. Trim elements in light longitudinal-grain aluminium are standard while a wood trim and cup holder cover in various colours and varieties are available as an option.







alpaca grey

108 perforated ARTICO man-made leather¹

208 leather²

Trim

739 light longitudinal-grain aluminium

734 high-gloss brown eucalyptus wood³

731 high-gloss brown burr walnut wood³

729 high-gloss black poplar wood³

H09 open-pore brown ash wood³

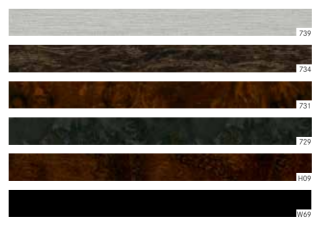
W69 designo black piano lacquer³

¹ Standard for ML 500. ² Standard for ML 63 AMG. ³ Optional extra.



The optional tobacco brown/marron/black colour scheme features two-tone seat upholstery in tobacco brown/marron as well as door centre panels and armrests in marron. The leather steering wheel, roof liner and dashboard provide a contrast in black. Trim in light longitudinal-grain aluminium is standard while a wood trim and cup holder cover in various colours and varieties are available as an option.





tobacco brown/marron/black

254 leather¹

Trin

- 739 light longitudinal-grain aluminium
- 734 high-gloss brown eucalyptus wood²
- 731 high-gloss brown burr walnut wood²
- 729 high-gloss black poplar wood²
- H09 open-pore brown ash wood²
- W69 designo black piano lacquer²

¹ Standard for ML 63 AMG. ² Optional extra.



The optional almond beige/black colour scheme features seat upholstery plus door centre panels and armrests in light almond beige. The leather steering wheel, roof liner and dashboard are styled in black as a contrast to this. Trim in light longitudinal-grain aluminium is standard while a wood trim and cup holder cover in various colours and varieties are available as an option.





almond beige/black

255 leather¹

Trin

- 739 light longitudinal-grain aluminium
- 734 high-gloss brown eucalyptus wood²
- 731 high-gloss brown burr walnut wood²
- 729 high-gloss black poplar wood²
- H09 open-pore brown ash wood²
- W69 designo black piano lacquer²

¹ Standard for ML 63 AMG. ² Optional extra.



The optional alpaca grey/black colour scheme features seat upholstery plus door centre panels and armrests in light alpaca grey. The leather steering wheel, roof liner and dashboard are styled in black as a contrast to this. Trim in light longitudinal-grain aluminium is standard while a wood trim and cup holder cover in various colours and varieties are available as an option.





alpaca grey/black

258 leather¹

- 739 light longitudinal-grain aluminium
- 734 high-gloss brown eucalyptus wood²
- 731 high-gloss brown burr walnut wood²
- 729 high-gloss black poplar wood²
- H09 open-pore brown ash wood²
- W69 designo black piano lacquer²

¹ Standard for ML 63 AMG. ² Optional extra.

Wheels.



10-spoke light-alloy wheels with 235/65 R 17 tyres (standard for ML 250 BlueTEC 4MATIC, ML 350 BlueTEC 4MATIC and ML 400, Code 25R).



5-twin-spoke light-alloy wheels with 255/50 R 19 tyres (standard for ML 500 4MATIC, not for ML 63 AMG, Code R55).



7-spoke light-alloy wheels with 255/55 R 18 tyres (optional, not for ML 63 AMG and ML 500 4MATIC, Code 03R).



5-spoke light-alloy wheels with 255/50 R 19 tyres (optional, not for ML 63 AMG, Code R39).



10-spoke light-alloy wheels with 255/55 R 18 tyres (optional for ML 400 and diesel models, Code R41).



7-twin-spoke light-alloy wheels with 235/65 R 17 tyres (optional for ML 250 BlueTEC 4MATIC, ML 350 BlueTEC 4MATIC and ML 400, Code R24).



7-spoke light-alloy wheels with 255/50 R 19 tyres (optional, not for ML 63 AMG, Code R53).



5-twin-spoke light-alloy wheels with 265/45 R 20 tyres (optional, not for ML 63 AMG, Code R33).



5-twin-spoke light-alloy wheels with 265/45 R 20 tyres, with high-sheen finish (optional, not for ML 63 AMG, Code 50R).



AMG 5-spoke light-alloy wheels with 255/50 R 19 tyres, with high-sheen finish (part of AMG Exterior Sports package, not for ML 63 AMG, Code 780).



AMG 5-spoke light-alloy wheels with 265/45 R 20 tyres, painted titanium grey with high-sheen finish (standard for ML 63 AMG, Code 778).



AMG 5-twin-spoke light-alloy wheels with 295/35 R 21 tyres, painted titanium grey with high-sheen finish (optional for ML 63 AMG, Code 798).



5-twin-spoke light-alloy wheels with 265/40 R 21 tyres, with high-sheen finish (optional, not for ML 63 AMG, Code 07R).



AMG 5-spoke light-alloy wheels with 265/45 R 20 tyres, with high-sheen finish (optional, not for ML 63 AMG, Code 758).



AMG 5-twin-spoke light-alloy wheels with 265/40 R 21 tyres, with high-sheen finish (optional, not for ML 63 AMG, Code 757).



AMG 5-twin-spoke light-alloy wheels with 295/35 R 21 tyres, painted matt black with high-sheen finish, with high-sheen rim flange (optional for ML 63 AMG, Code 685).

Genuine accessories.

A Mercedes-Benz can be a travel companion, an office or a living space. The Mercedes-Benz range of genuine accessories is perfectly matched to the M-Class to enable it to perform this wide variety of roles even more effectively. → www.mercedes-benz-accessories.com

The iPad® Rear Integration Plus docking station allows the Apple iPad® to be integrated easily in the rear of the M-Class. All of the entertainment options stored on the iPad® remain available while the vehicle is on the move and the battery of the iPad® can also be charged at the same time. If the vehicle is also equipped with the InCar Hotspot, even an iPad® not equipped with UMTS functionality can be fully connected to the internet. Available for iPad®, iPad® 2, iPad® 3 and iPad® 4.

The high-sheen chrome-plated fin embellishers add a distinctive highlight to the bonnet and complete the chrome finish of the M-Class in style. Available as a six-part set, the sporty and elegant fin embellishers give the M-Class a unique look and are precision-engineered for fast and easy fitting.

Mercedes star, illuminated: The star on the radiator of your M-Class is something of a shooting star: set into the radiator grille, the centrally positioned star lights up when the car is locked or unlocked by remote control and when the door or tailgate is opened. The system only works when the engine is switched off and is not available in conjunction with DISTRONIC PLUS.



iPad® Rear Integration Plus makes all the functions of the iPad® available in the M-Class.



Easily fitted, the fin embellishers create a striking effect.



Fibre-optic and LED technology makes your Mercedes star shine.

The generous amount of space it offers its occupants makes the M-Class the vehicle of choice for people who like to think big. Even more stowage space is available with the roof boxes, whose aerodynamic design optimised for Mercedes-Benz vehicles ensures that they fit in with the overall appearance of the M-Class harmoniously. And as well as looking good, they are made from extremely durable material. The lightweight aluminium carrier bars, which are precisely matched to the dimensions of the

M-Class, allow roof boxes to be attached quickly and easily. The roof boxes are also extremely convenient to load and unload as they can be opened from both sides. A range of different colours and sizes is available to meet customers' individual requirements.

Even more safety and convenience comes courtesy of the head-up display – a transparent display that shows important driving information continuously. It allows the driver to see the speed, navigation instructions and information from the assistance systems without having to take their eyes off the road. The head-up display is controlled conveniently via the multifunction steering wheel.



Practical, aerodynamic, elegant: the roof box offers much more than just stowage space.



5-twin-spoke light-alloy wheels with 255/50 R 19 tyres.



The head-up display shows all the important driving information at a glance.





Mercedes me. Welcome to a whole new world of services.

Mercedes me pools the best from our world of services. We aim to inspire, surprise and thrill you. Right from the outset: Mercedes me is your point of access to a whole world of individualised mobility, connectivity, finance and other services from Mercedes-Benz. But the world of Mercedes me is not only accessible through digital channels. You are warmly invited to check out our theme stores in major cities such as Berlin, Hamburg, Munich, Paris or Tokyo, where you can discover modern individualised services and products on our premises.





Mercedes finance me Mercedes inspire me

Mercedes assist me makes maintaining your vehicle a particularly simple matter - from a free check-up to a flat rate. You can also keep track of what's happening with our Digital Service Booklet: check online whenever you want to see what servicing or maintenance work has been performed on your Mercedes-Benz. And with Mercedes assist me you can find your nearest Mercedes-Benz dealer and make a service appointment, quickly and easily.

Through **Daimler Financial Services** we can determine the ideal financing or leasing solution for your new Mercedes-Benz together with you. We also offer you the best insurance deal to suit your needs. We provide reliable protection for your budget and your vehicle. You can simply put together a package of our individual insurance solutions - or an individual combination of financing and insurance - to suit your specific requirements.

Mercedes inspire me provides you with an exclusive insight into the shape of things to come. We aim to bring to life what the future holds and inspire you with our ideas. To ensure that we can always offer you the best solutions, we share our ideas with you and ask you to let us know what moves you. With the "Mercedes-Benz next" magazine, for example, featuring interesting news and fascinating reports from the fields of innovation, technology and mobility.



What would Mercedes-Benz be without motorsport?

3 June 1934 marked the beginning of the Silver Arrows legend in the International Eifel Race at the Nürburgring. The Silver Arrows works team MERCEDES AMG PETRONAS is continuing this tradition in the 2014 Formula 1 season. It is focused on notching up pole positions and wins – but that's not all. The introduction of hybrid drive technology enables extremely valuable development work for production vehicles.

FIND OUT MORE

Fascinating Formula 1 goes multimedia:
https://www.facebook.com/MercedesAMGF1
https://twitter.com/MERCEDESAMGF1
http://www.youtube.com/user/MERCEDESAMGPETRONAS
https://plus.google.com/+Mercedesamgf1/posts
http://instagram.com/MercedesAMGF1#
http://www.mercedes-benz.com/motorsport



Dimensions.

1700 1796 1648 2915 1528 1485 1482 1663 2141

Paintwork.

The paint system developed by Mercedes-Benz includes one of the best clear coats on the automotive market and is a key factor behind the car's excellent value retention. Its secret is the exceptionally thick molecular structure, which makes the metallic or non-metallic clear coat more resistant and produces a longer lasting and visibly more intensive shine.

Non-metallic paints

040 black

992

149 polar white

Metallic paints1

- 151 cinnabar red
- 197 obsidian black
- 755 tenorite grey
- 775 iridium silver
- 792 palladium silver
- 796 citrine brown
- 890 cavansite blue
- 988 diamond silver

designo paint1

799 designo diamond white bright

All dimensions in millimetres. The dimensions shown are mean values and apply to standard-specification, unladen vehicles.

Technical data.

No. of cylinders/arrangement
Transmission
Total displacement in cc
Rated output¹ in kW (hp) at rpm
Rated torque ¹ in Nm at rpm
Acceleration from 0 to 100 km/h in s
Top speed, approx. in km/h
Tyre size
Fuel consumption ² in I/100 km
Urban
Extra-urban
Combined
CO ₂ emissions ² in g/km, combined
Efficiency class
Emission class ³
Tank capacity in I/incl. approx. reserve
Boot capacity in I
Max. behind 2 nd seat row
Max. behind 1st seat row
Turning circle diameter in m
Kerb weight ⁴ /perm. GVW in kg
Perm. towing capacity in kg, braked/unbraked

Diesel engines

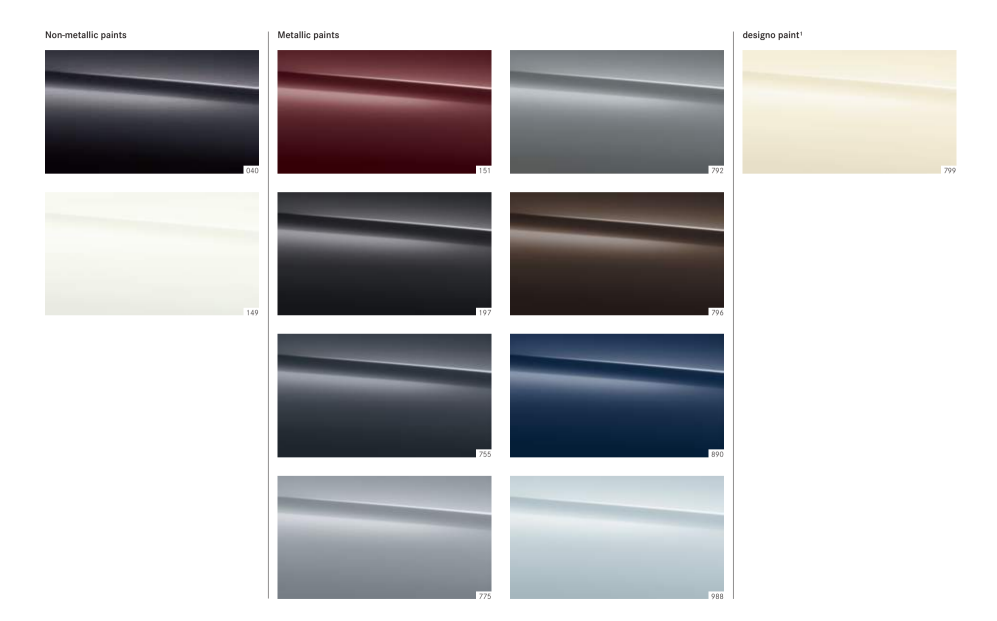
ML 250 BlueTEC 4MATIC	ML 350 BlueTEC 4MATIC	
4/in-line	6/V	
7G-TRONIC PLUS	7G-TRONIC PLUS	
2143	2987	
150 (204)/3800	190 (258)/3600	
500/1600-1800	620/1600-2400	
9.0	7.4	
210	224	
235/65 R 17	235/65 R 17	
7.1-6.7	8.1-7.8	
5.7-5.3	6.7-6.3	
6.2-5.8	7.2-6.8	
163-154	189-179	
A	В	
Euro 6	Euro 6	
93/12	93/12	
690	690	
2010	2010	
11.80	11.80	
2150/2950	2175/2950	
29505/750	3500/750	

The best for your engine: Mercedes-Benz genuine engine oils.

¹ Figures in accordance with Directive 80/1269/EEC in the currently applicable version. ² The figures shown were obtained in accordance with the prescribed measuring process (DIR [EC] 715/2007 in the currently applicable version). The figures are not based on an individual vehicle and do not constitute part of the product offer; they are provided solely for the purposes of comparison between different vehicle models. ³ Figures only valid within the European Union. ⁴ Figures in accordance with Directive 92/21/EC, version 95/48/EC (kerb weight with fuel tank 90% full,

Petrol engines

ML 400 4MATIC	ML 500 4MATIC	ML 63 AMG 4MATIC
6/V	8/V	8/V
7G-TRONIC PLUS	7G-TRONIC PLUS	AMG SPEEDSHIFT PLUS 7G-TRONIC
2996	4663	5461
245 (333)/5250-6000	300 (408)/5000-5750	386 (525)/5250-5750 [410 (557)/5250-5750] ⁷
480/1600-4000	600/1600-4750	700/1750-5000 [760/2000-5000] ⁷
6.1	5.6	4.8 [4.7] ⁷
247	2506	250 ^{6, 7} [280] ⁸
255/55 R 18	255/50 R 19	265/45 R 20
11.5-11.2	15.2-14.7	15.7
7.8-7.6	9.5-8.9	9.6
9.2-8.8	11.5-11.0	11.8
215-209	269-258	276
D	F	F
Euro 6	Euro 6	Euro 6
93/12	93/12.0	93/14.0
690	690	690
2010	2010	2010
11.80	11.80	11.80
2130/2900	2235/2950	2345/3050
3500/750	3500/750	3050/750



Take-back of end-of-life vehicles. We will be pleased to take back your M-Class for environment-friendly disposal in accordance with the European Union (EU) End-Of-Life Vehicle Directive – but that day lies a long way off.

A network of vehicle take-back depots and dismantlers is available to make returning your vehicle as easy as possible for you. You are welcome to return your vehicle to one of these establishments free of charge. In so doing, you will be making a valuable contribution towards closing the recycling cycle and preserving resources.

For further information about the recycling and disposal of end-of-life vehicles and take-back conditions, please visit your national Mercedes-Benz website.

Please note: Changes may have been made to the product since going to print (17.07.2014). The manufacturer reserves the right to make changes to the design, form, colour or specification during the delivery period, provided these changes, while taking into account the interests of the vendor, can be deemed reasonable with respect to the purchaser. Where the vendor or the manufacturer uses symbols or numbers to describe an order or the subject of an order, no rights may be derived solely from these. The illustrations may include accessories and optional extras which do not form part of the standard specification. Colours may differ slightly from those shown, owing to the limitations of the printing process. This brochure is distributed internationally. Information given regarding statutory regulations, legal requirements and taxation and the consequences thereof applies to the Federal Republic of Germany only and is correct at the time of going to press. For current and more specific information in relation to the range of models, features, optional extras, colours and/or services available in your country, and their pricing, you should contact your nearest authorised Mercedes-Benz Passenger Car Dealer.

www.mercedes-benz.com

Daimler AG, Mercedesstr. 137, 70327 Stuttgart MS/MAC 6701 \cdot 1210 \cdot 02-06/1214 Printed in Germany