

This Brochure is prepared by Daimler AG and it predominantly reflects the capabilities and performance of vehicles sold in Europe. Some characteristics, capabilities, performance features and optional extras (e.g. towing systems) may not be available or may not apply in Australia or under Australian conditions. The information in this Brochure is therefore indicative, illustrative and provided only for guidance and should not be relied on. To obtain current and accurate information on a vehicle and any options applicable to Australia, contact your local authorised Mercedes-Benz dealer.



Mercedes-Benz

The CL-Class



Mercedes-Benz

requires unwavering commitment. That is why the CL incorporates only the very finest and most progressive results: CO₂ emissions in the CL 500 BlueEFFICIENCY have been cut by up to 20% rather than extravagance. If the CL had a favourite tense, it would be the future tense. It is just seconds directly before it – seconds which can become the decisive ones. Advanced solutions and intelligent systems, can thus help to prevent hazardous situations. It also keeps them firmly in its sight, preventing as soon as it detects that you are showing signs of overtiredness. It slips through traffic with a dynamic and even more harmonious feel about it than its predecessor model. The radiator grille is wider forward, the tail end seems wider. It's hard to believe your eyes as you glance from one side to the other. Accompanied on every journey by a system that dutifully distributes the drive torque to all four wheels for stability and handling safety, no matter whether you are driving over asphalt or sand, in the car you can place complete trust. **Excellence, the latest version.** The striking appearance of the CL is full of character and in the first place. Flowing lines exude power, while luxurious materials seduce the senses.



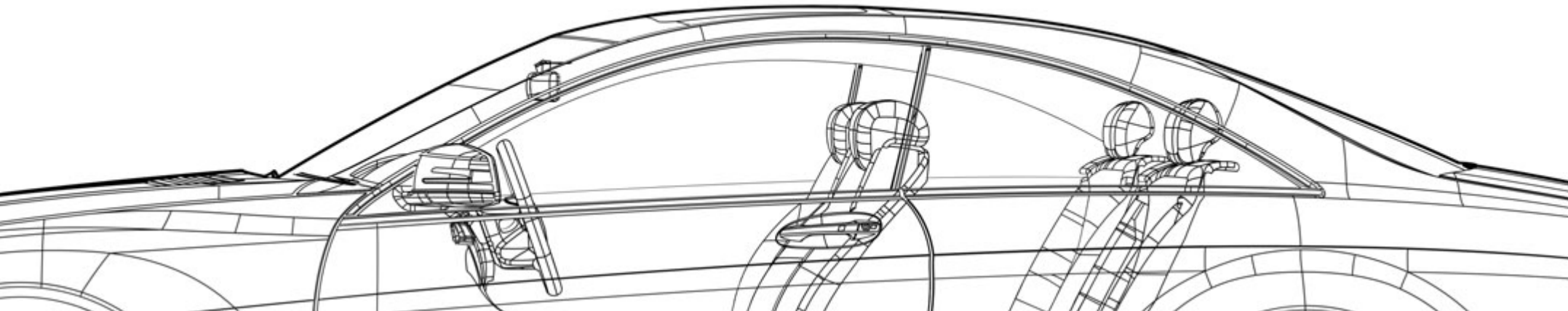
Not only is the CL a paragon of elegance and luxury, it's a masterpiece of engineering too. The generation of V8 engines with BlueDIRECT technology sets new standards of efficiency and performance. Meanwhile, an array of sensors and intelligent electronic systems help to make the CL even safer and more comfortable.

Its dynamic design takes your breath away with a magical allure that enchants anyone, no matter how high their expectations are. At the essence of the CL is the resolve to keep improving, even when perfection has been reached. And that is precisely what makes it so special: excellence, the latest version.

At a glance | from page 4 Insight | from page 22

Featured models:
CL 500 4MATIC BlueEFFICIENCY Palladium silver metallic Cover and from page 2 Multi-spoke light-alloy wheels, Exclusive PASSION Leather package in aubergine/black, high-gloss light brown burr walnut wood trim
CL 600 cornetite blue metallic from page 12 5-twin-spoke AMG light-alloy wheels, Exclusive PASSION Leather package in sahara beige/black, high-gloss brown poplar wood trim
CL 63 AMG iridium silver metallic from page 18 Triple-spoke AMG light-alloy wheels, Exclusive PASSION Leather package in black, AMG carbon-fibre trim

The illustrations may show non-standard accessories and optional extras

**Dynamism at its best:**

engines, transmissions and chassis.

Drive system & chassis | from page 28

A high level of safety:

technologies in the integral safety concept for the “Safe driving”, “In the event of danger”, “In an accident” and “After an accident” phases.

Safety | from page 36

Relaxation en route:

everything about the entertainment, multimedia and assistance systems, climate control and seating comfort.

Comfort | from page 40

The right CL for any situation:

CL 500 BlueEFFICIENCY, CL 500 4MATIC BlueEFFICIENCY and CL 600.

Model variants | from page 46

Mighty AMG coupés:

the CL 63 AMG and CL 65 AMG models.

AMG | from page 50

A coupé with personality:

standard equipment and optional extras, design, upholstery and trim, light-alloy wheels and genuine accessories.

Equipment & appointments | from page 56

Star-studded service:

everything about the Mercedes-Benz Museum and services.

Services | from page 72

CL in detail:

dimensions, paintwork and technical data.

Facts & colours | from page 74



Making prowess a way of life:

We have a long tradition of building outstanding coupés – and the CL is yet another extra-special one. It is the coupé in which the boldest visions of our engineers and designers are brought together in spectacular fashion. It is the coupé which perpetuates the evolution of the motor car so effortlessly. And it is the coupé you'll have already seen so many times in your dreams.

Masterfulness



A top-class means of travel for
top-class achievers:

Style, skill and sophistication: the CL blends vivid design,
true craftsmanship and sophisticated technologies to make
an unforgettable impression. Meet a car that is your equal –
and every bit as discerning.

Effortless superiority









Benz

A marriage of courage and respect:

Creating a truly moving experience requires unwavering commitment. That is why the CL incorporates only the very finest of traits: consistent style, absolute dedication and advanced environmental technologies. With impressive results: CO₂ emissions in the CL 500 BlueEFFICIENCY have been cut by up to 22% compared with the predecessor model. Luxury that reflects the pinnacle of what is achievable rather than extravagance.

Responsibility





**A staggering feat of
innovation:**

If the CL had a favourite tense, it would be the future tense. Because thanks to state-of-the-art driver assistance systems it also deals with the seconds which lie directly before it – seconds which can become the decisive ones. Advanced solutions such as Active Lane Keeping Assist and Active Blind Spot Assist, both of which are available as options, can thus help to prevent hazardous situations. It also keeps them firmly in its sights with ATTENTION ASSIST – it follows your reactions at the wheel and can suggest a break from driving as soon as it detects that you are showing signs of overtiredness.

The power of invention





When two eyes are
not enough:

It slips through the wind but cannot escape the wondrous gaze of all around: the CL has a more mature, more dynamic and even more harmonious feel about it than its predecessor model. The radiator grille's two striking louvres set the tone, the bonnet's four bold lines make it appear to be straining forward, the tail end seems wider. It's hard to believe your eyes as you glance from one new thrilling detail to another.

Harmony









Eliminating the element of surprise:


With the optional 4MATIC permanent all-wheel drive, you will be accompanied on every journey by a system that dutifully distributes the drive torque to all four wheels and makes your car feel more like your travel companion. The result is even greater traction and handling safety, no matter whether you are driving over asphalt or sand, in the wet, through snow or on black ice. Yet another detail of a car that is truly deserving of your complete trust.

Predictability



Radio	Speicher	Info	FM	Klang
Navi Audio Telefon Video Fahrzeug				
FM 102.7 MHz				
- 103.5 MHz				
102.7 MHz				
- 107.5 MHz				
- 102.3 MHz				
- 105.5 MHz				

AIRBAG

A close-up, low-angle shot of the interior of a luxury car. The focus is on the passenger seat and the center console area. The car's interior is dark, with light-colored stitching on the leather seats. A glowing air vent is visible on the left side of the dashboard. Through the window, a city skyline is visible at night, with lights reflecting on the water. The overall atmosphere is sophisticated and elegant.

A breathtaking sense of speed,
even at standstill:

The character of the CL lives up to all the promise of its distinctive appearance: sheer passion tamed by elegance. Flowing lines exude power, while luxurious materials seduce the senses. And its dynamism is infectious. One look is all it takes.

Spirit

Our very first assistance system

In the early days of motoring, cars were often regarded as mechanical monsters that were full of mysterious technology and difficult to control. Steering them required a great deal of physical effort, while their day-to-day operation called for highly specialist knowledge. This prompted the Daimler-Motoren-Gesellschaft to occasionally supply its cars complete with true experts. Not only did they deliver the cars, they also showed the affluent clientele how to operate these technological marvels. They also assumed the combined role of mechanic, chauffeur and travel companion – sometimes for weeks or even months.

One such expert was Rudolf Schwarz, who was born in Ludwigsburg in 1878. Cool-headed, highly reliable and an employee who was held in great esteem by Gottlieb Daimler himself, he was in effect one of the very first assistance systems for making motoring safe. Today, the CL comes equipped with more than a dozen various assistance systems which can all help to ensure that you enjoy a safe journey.



upholstery and trim. In the event of an accident. Metallic paints. Sound system. Petrol engine. Chassis & suspension. Optional extras. Fuel consumption. Interior. In the event of danger. ESP[®]. Dimensions. Standard equipment. Light. Multimedia systems. Drive. Memory package. Transmissions. Surround sound system. Wheels. Interior. Safe driving. Upholstery and trim. Assistance systems. BlueEFFICIENCY. In an accident. Metallic paint. Alloy wheels. Top speed. Chassis & suspension. Optional extra. Fuel consumption. Interior. Facts and colours. Climate control. Seats. ESP[®]. Dimensions. Standard equipment. L. CO₂ emissions. Memory package. Transmissions. Surround sound system. Wheels. In. Technical data. Interior. Services. Safety. Assistance systems. Upholstery and trim. In an. Safe driving. Light-alloy wheels. Top speed. Optional extra. Chassis & suspension. Fuel. Engines. AMG. **The facts.** Paintwork. Total displacement. Climate control. Seats. Dimensions. Appointments. Light-alloy wheels. Memory package. Transmission. Surround sound system.

28 **BlueEFFICIENCY**29 **CL-Class with
BlueDIRECT technology**30 **Petrol engines**

8-cylinder
12-cylinder

32 **Transmissions**

7G-TRONIC PLUS
5-speed automatic transmission

34 **Chassis & suspension**

Active Body Control ABC, including
crosswind stabilisation
AIRMATIC
4MATIC

36 **Integral safety concept**

ATTENTION ASSIST
Adaptive Highbeam Assist
Night View Assist Plus
Driving Assistance package Plus
PRE-SAFE® Brake and BAS PLUS
PRE-SAFE® system
Restraint systems
Measures after an accident

40 **Multimedia systems**

COMAND APS
SPLITVIEW
Harman Kardon® Logic 7®
surround sound system

42 **Assistance systems**

Reversing camera
PARKTRONIC,
including Parking Guidance
Speed Limit Assist

44 **Climate control**45 **Seats**

Active multicontour seats
Climatised front seats

46 **CL 500 BlueEFFICIENCY**47 **CL 500 4MATIC BlueEFFICIENCY**48 **CL 600**

50 **CL 63 AMG**52 **CL 63 AMG technology**

AMG 5.5-litre V8 engine

AMG SPEEDSHIFT MCT

7-speed sports transmission

54 **CL 65 AMG**56 **Standard equipment**57 **Optional extras**58 **AMG Sports package**60 **designo**62 **Upholstery and trim**68 **Wheels**70 **Genuine accessories**72 **Services**

MercedesCard

Mercedes-Benz Financial Services

Mercedes-Benz mobility

Mercedes-Benz Museum

Test drive

Interactive Owner's Manual

Mobile internet

Service packages

Repair following an accident

74 **Dimensions**74 | 77 **Paintwork**75 **Technical data**

BlueEFFICIENCY – fast forward to tomorrow

Mercedes-Benz is quicker at getting future technologies to where they matter most: on the road. With the exception of the G-Class and R-Class, all of our 4, 6 and 8-cylinder models now include BlueEFFICIENCY measures that help to reduce your impact on the environment significantly. Our BlueEFFICIENCY concept comprises innovations for efficient mobility as well as optimised processes all the way along the value chain.

The BlueEFFICIENCY measures – the Mercedes-Benz efficiency package. A comprehensive set of vehicle enhancements saves fuel and eases the burden on the environment. Each model combines the most efficient engine with the very latest aerodynamic and energy-management measures, including the ECO start/stop function available for most models. The BlueDIRECT V6 and V8 petrol engines featured in many model series deliver more power while reducing consumption by up to 25%. The new BlueEFFICIENCY Edition badge is reserved for the most economical models in selected ranges. These vehicles employ special measures to save weight, reduce air resistance or optimise the drivetrain and thereby achieve even lower fuel consumption and CO₂ figures.

BlueTEC – the clean diesel. A modular emission-control system makes BlueTEC an exceptionally clean diesel technology, as it not only removes up to 95% of the particulate matter from the exhaust gases but also reduces nitrogen oxides by up to 90%. What remains is mainly water and nitrogen.

HYBRID – combustion engine and electric motor intelligently combined. A well-coordinated team can achieve more, as hybrid technology certainly proves. The electric motor supports the engine during the journey – e.g. with a boost effect for more powerful acceleration – or it acts as a generator, recuperating energy during braking in order to charge the battery (regenerative braking). The latest-generation hybrid drive system is capable of all-electric operation for up to one kilometre at a maximum speed of 35 km/h and also allows efficient, emission-free coasting at speeds below 160 km/h by shutting off the engine on the overrun and disengaging the drive system. And for the first time, these benefits are also available in a premium-class diesel model – without any loss of spaciousness. The E 300 BlueTEC HYBRID¹ is also the world's most economical luxury-segment model.

Innovative drive systems that break new ground.

In mid-2013, our electric drive technology will be moving into the fast lane with the arrival of the SLS AMG Coupé Electric Drive², which takes electric driving into a whole new dimension. This super sports car equipped with four synchronous electric motors is our second production-ready electric car and delivers superb performance figures: 551 kW and 1000 Nm make it the most powerful AMG high-performance model ever, yet it produces no local emissions. Another innovative alternative, the hydrogen drive, has also taken to the road at Mercedes-Benz with a small-scale series of B-Class models that use a fuel cell to generate power for the electric motor. Finally, the F 125! represents the future of zero-emission motoring in the luxury class.

But that's not all: under the banner "Design for Environment", we look at a vehicle's entire lifecycle and work hard to preserve the environment, all the way from the planning stage through to recycling. What's more, we are involved in the development of alternative fuels and carry out research in the field of bionics.

Further information about our comprehensive measures can be found at: www.mercedes-benz.com/blueefficiency

¹ E-Class E 300 BlueTEC HYBRID Saloon: the vehicle complies with the Euro 5 emissions standard. Fuel consumption – urban: 4.2–4.3 l/100 km, extra-urban: 4.2–4.3 l/100 km, combined: 4.2–4.3 l/100 km; CO₂ emissions combined: 109–112 g/km

² SLS AMG Coupé Electric Drive – CO₂ emissions combined in g/km: 0; electrical consumption combined in kWh/100 km: 26.8 The figures shown were obtained in accordance with the prescribed measuring process (Directive [EC] 715/2007 in the currently applicable version).
The figures are not based on an individual model and do not constitute part of the product offer; they are provided solely for purposes of comparison between different vehicle models

CL-Class with BlueDIRECT technology

The CL-Class has always been a car whose technology sets new standards. Consequently, it also leads the way when it comes to measures aimed at reducing fuel consumption and emissions. It also boasts an impressive drag coefficient (c_d figure)



When we develop a new model, responsibility for the environment plays a crucial role. People's awareness is increasing as emissions, fuel consumption and fuel prices become topics that affect us all. It is therefore only natural that there are also CL-Class BlueEFFICIENCY models. And, far from being just a vision of a clean environment, BlueEFFICIENCY incorporates a whole raft of specific measures:

- 1 ECO start/stop function in the CL 500 BlueEFFICIENCY/ CL 500 4MATIC BlueEFFICIENCY and CL 63 AMG
- 2 BlueDIRECT generation of V8 engines incorporates measures such as downsizing, direct petrol injection, two compact turbochargers for spontaneous response and intercooling for optimised thermodynamic efficiency
- 3 Sealed joints around the headlamps for improved aerodynamics
- 4 Optimised 7G-TRONIC PLUS for V8 engines
- 5 Euro 5 certification for entire engine range
- 6 Alternator management with braking energy recuperation (V8 engines)
- 7 Aerodynamically styled exterior mirror housings
- 8 Energy-saving control of auxiliary units for V8 engines (power steering pump as well as oil and water pumps)
- 9 Specially designed tyres for lower rolling resistance

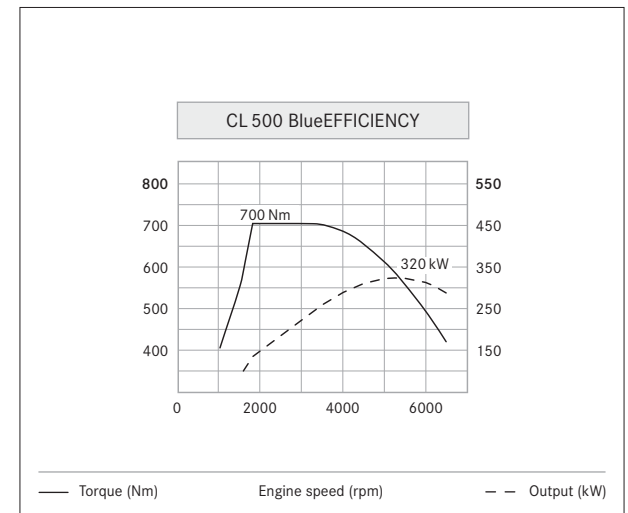
Petrol engines

The BlueDIRECT petrol engines for the CL combine more intense driving pleasure with reduced environmental pollution more effectively than ever. Consequently, the advanced V8 engine in the CL 500 BlueEFFICIENCY sets standards for efficiency and performance with its direct fuel injection and twin turbochargers

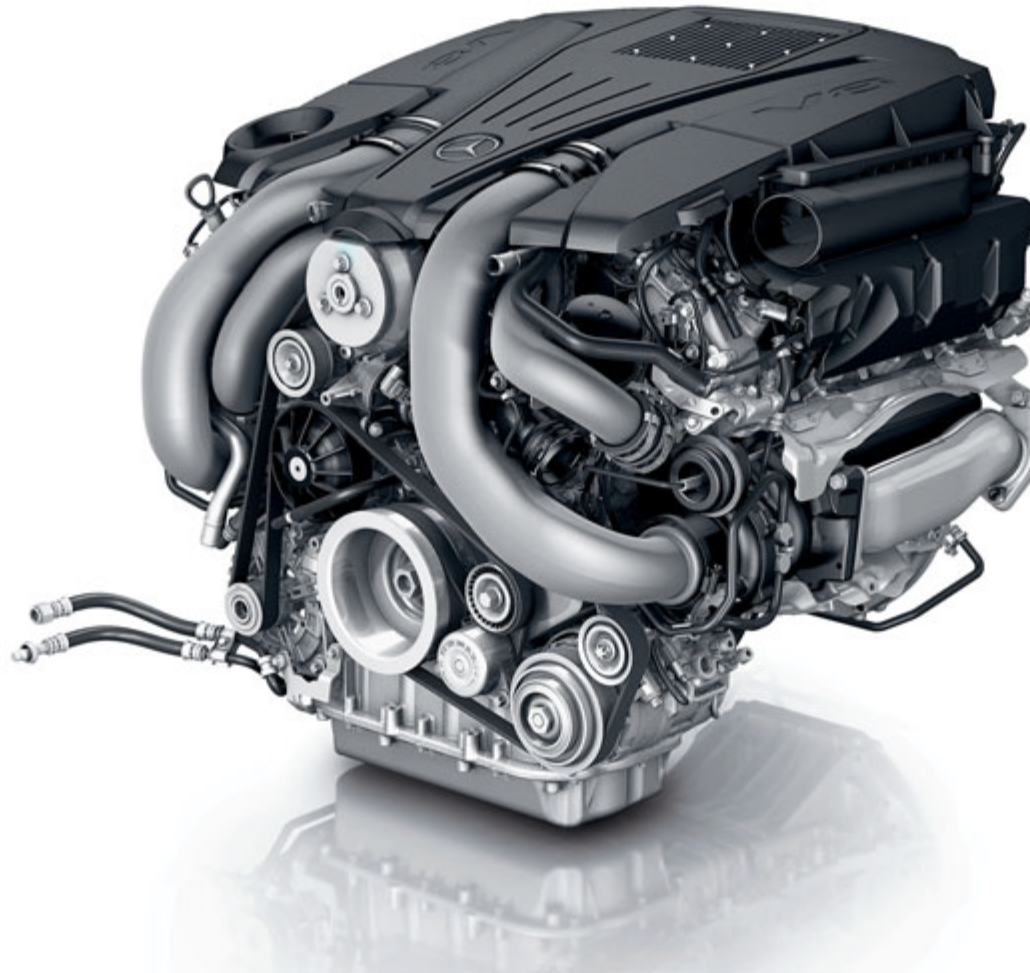
V8 engine. The drive unit from the new BlueDIRECT family of Mercedes-Benz engines has been specially developed and is making its debut in the CL 500 BlueEFFICIENCY. On the one hand, it excels with a fuel consumption that is 22% lower than on the predecessor model – with a reduction in emissions. This is the result of lightweight design measures throughout, a moderate degree of downsizing to a displacement of 4.7 litres, direct injection with ultra-precise piezoelectric injectors, plus forward-looking BlueEFFICIENCY technologies. The ECO start/stop function, for instance, is designed to temporarily shut off the engine when stopped at lights or in traffic. On the other hand, its performance credentials have been given a boost by the twin turbochargers and intercooling. A power output that has been upped to 320 kW (435 hp), a substantially higher torque of 700 Nm on tap from just 1800 rpm, plus improved

acceleration – compared with the predecessor model in both cases – promise effortlessly superior motoring in any situation. And the V8 engine proves supreme when it comes to emissions efficiency too: it meets the Euro 5 standard.

V12 engine. It's the crème de la crème of all Mercedes-Benz engines – with silky smooth running, spontaneous power and a superlative sound. At the same time it is also efficient, sophisticated and, by complying with the Euro 5 emissions standard, state of the art. The V12 twin-turbocharged engine's peak torque of 830 Nm is on tap even before the 2000 rpm mark has been reached. The CL 600 powers from 0 to 100 km/h in just 4.6 seconds, with the V12 generating 380 kW (517 hp) with the help of its twin turbochargers and intercooling.



The CL 500 BlueEFFICIENCY: sophisticated engine technology with piezoelectric direct injection



The V8 powerplants are the first derivatives of the new BlueDIRECT family of engines from Mercedes-Benz

Transmissions

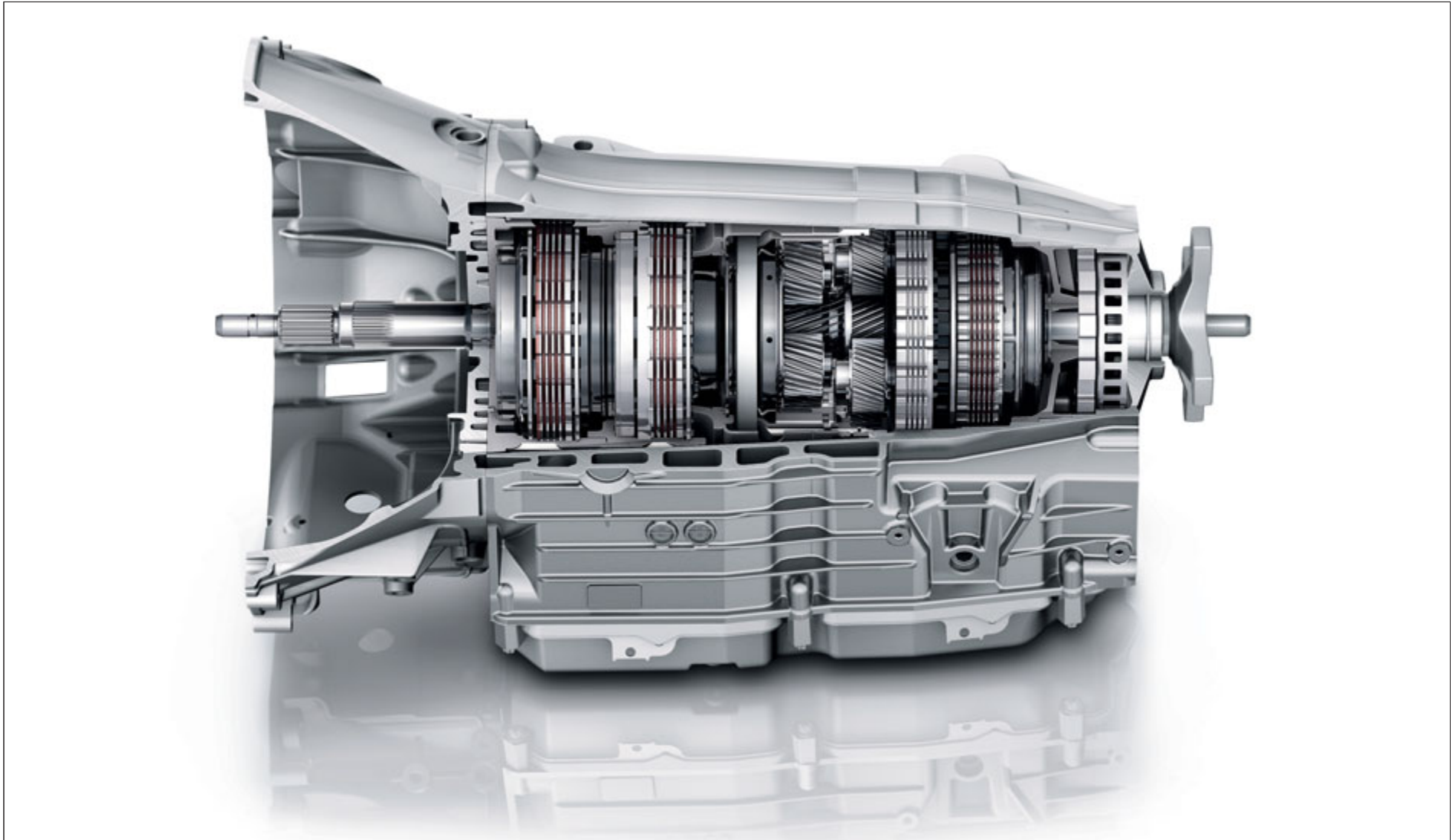
Whatever your driving style – economical or sporty – the transmissions for the CL have been optimised with your needs firmly in mind

7G-TRONIC PLUS. The V8 engines are paired with the newly refined Mercedes-Benz 7-speed automatic transmission as standard. The 7G-TRONIC PLUS is controlled using the DIRECT SELECT lever on the steering column. The seven forward gears maintain optimum revs, thus reducing both fuel consumption and noise levels. The minimal shift times and seamless transitions also make for excellent acoustic comfort as well as wonderfully smooth gearshifts. A set-up switch enables the driver to choose from three different shift modes: Manual, Comfort or Sport. Manual gearshifts are performed using paddles on the steering wheel – just like in the world of motorsport.

5-speed automatic transmission. This transmission is superbly tuned to the engine characteristics of the 12-cylinder: gear changes are fast and hardly perceptible, so just the right amount of power is available in every situation. Manual gear changes are also possible here via steering-wheel gearshift paddles.



Fingertip transmission control with the DIRECT SELECT lever on the steering wheel

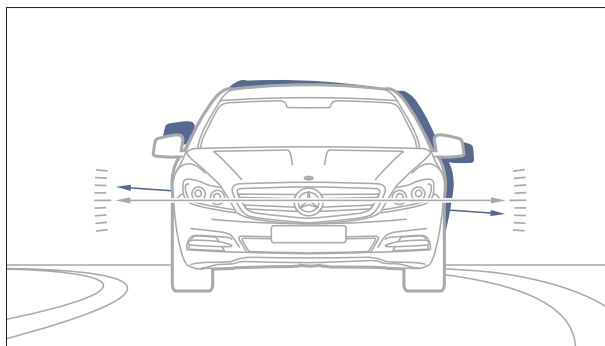


7G-TRONIC PLUS: one of over 18 million Mercedes-Benz automatic transmissions produced in a period spanning more than 50 years

Chassis & suspension

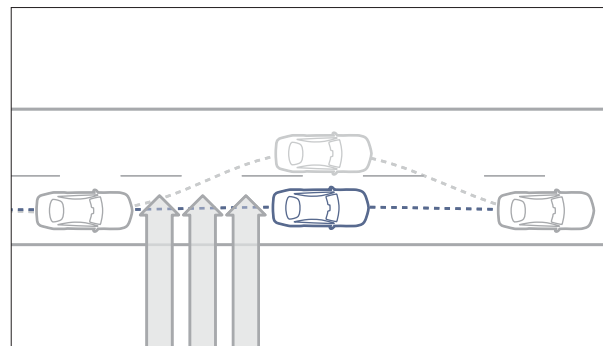
Comfort is omnipresent – thanks to precision-tuned chassis and suspension components plus the option of powerful all-wheel drive

Active Body Control ABC, including crosswind stabilisation (standard on all models except CL 500 4MATIC BlueEFFICIENCY). The active suspension system can provide both a comfortable and an agile ride as its set-up can be adapted as required in an instant. Microprocessor-controlled suspension struts compensate for the car body's lift, pitch and roll by selectively raising or lowering the suspension



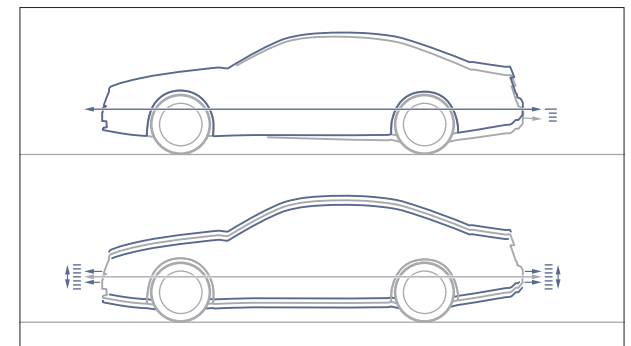
ABC ensures an extremely agile and dynamic driving feel

to counteract these movements. The same process is employed to reduce body movements when the CL pulls away or brakes. By distributing the wheel load accordingly, the crosswind stabilisation can compensate for the effect of crosswinds, and helps to keep the vehicle on course, even in stormy weather.



Crosswind stabilisation improves handling by actively influencing the wheel forces

AIRMATIC (standard, CL 500 4MATIC BlueEFFICIENCY only). The AIRMATIC air suspension considerably increases ride comfort by optimally adapting the vehicle's suspension and damping to the prevailing road, load and driving conditions. Rolling and pitching is also reduced. In addition to this the driver can manually select comfortable or sporty tuning.

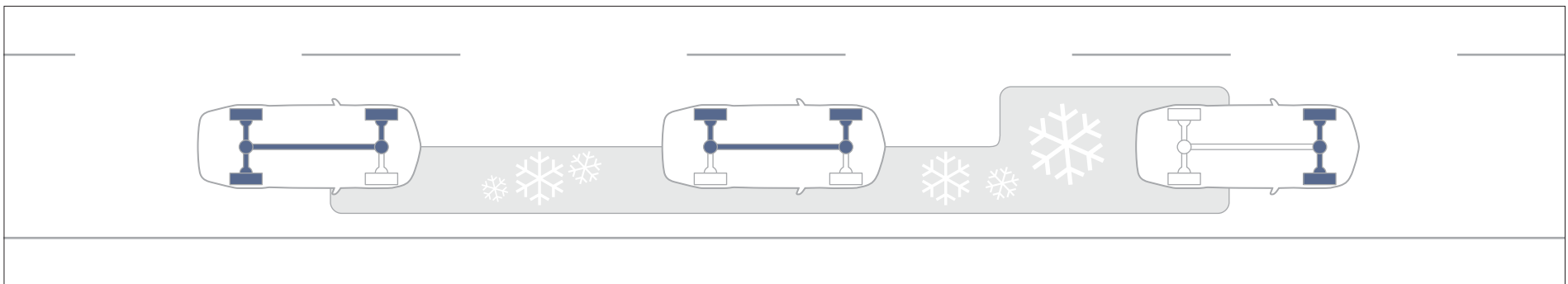


AIRMATIC keeps the vehicle level constant irrespective of the load (top), or can lower or raise it as required (bottom)

4MATIC. The permanent all-wheel drive system splits the engine power between the two axles at a fixed ratio of 45% to 55% – for 100% traction. To this end, 4MATIC utilises the Electronic Stability Program ESP® as well as the electronic traction system 4ETS. The latter enables controlled braking of spinning wheels at the same time as increasing the drive torque at the wheels with good grip. This allows

plenty of power to be planted on the road when moving off and when accelerating, especially on poor road surfaces. Automatic braking pulses make it easier to move off on slippery surfaces as well as enhancing stability during critical manoeuvres. A further advantage of the system is the fact that it is hardly any heavier than the rear-wheel drive version on account of the compact design, the intel-

ligent choice of materials and high level of efficiency. 4MATIC is only available in conjunction with the 7G-TRONIC PLUS automatic transmission, meaning that it is not an option for the 12-cylinder or AMG models.



The electronic traction system 4ETS automatically directs the drive torque to the wheels with sufficient grip

Integral safety concept

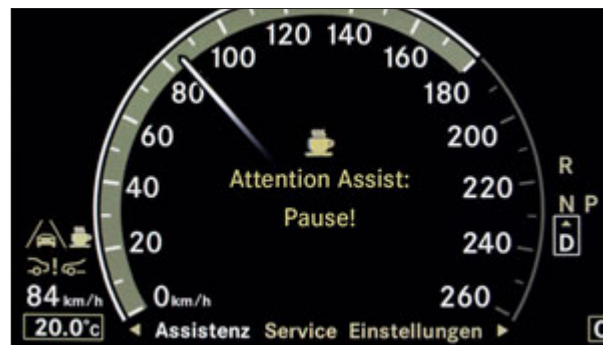
The vision of accident-free driving impels us. With our integral safety concept we are coming closer to achieving this goal – this is a holistic approach which can increase safety in every situation.

As the inventor of the car we feel that we have a special responsibility for road safety. This is why we are the first car manufacturer to have developed an integral safety concept which seamlessly blends measures to enhance active and passive safety. 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 unique PRE-SAFE® system kicks in in the event of danger and activates preventive measures for occupant protection. If a collision should still occur in spite of all the preventive 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 pages which follow.

Safe driving: ATTENTION ASSIST (standard). This drowsiness detection system is useful on long trips. At speeds of between 80 and 180 km/h, the ATTENTION ASSIST system can alert the driver as soon as it detects lapses of attention. Several sensors are used to analyse driving behaviour on a permanent basis and detect telltale signs of drowsiness, such as involuntary steering movements.

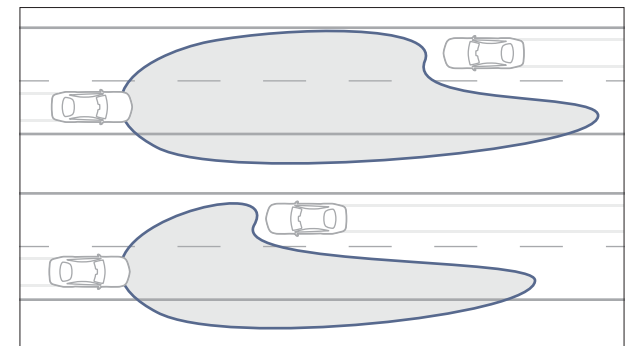
Safe driving: Adaptive Highbeam Assist (standard). Adaptive Highbeam Assist considerably improves your



If the ATTENTION ASSIST system detects signs of drowsiness, it advises the driver to take a break

visibility in darkness without dazzling oncoming traffic or vehicles in front. By constantly optimising the headlamp range, it allows the driver to discern the line of the road, pedestrians or any danger spots earlier and more clearly.

Safe driving: Night View Assist Plus (optional). This system's infrared camera monitors the entire area normally covered by the high beam and shows it in the instrument cluster as a greyscale image. Furthermore, any people detected are briefly flashed at by a spotlight (a function



The Adaptive Highbeam Assist detects other road users with their lights on and ensures the greatest possible range of vision

which can be deactivated) and highlighted too. This makes it easier for drivers to get their bearings at dusk and dawn or in darkness without switching on the high beam, enabling them to react more quickly in dangerous situations.

Safe driving: Driving Assistance package Plus (option).

This package's features include Active Lane Keeping Assist, which alerts the driver with a gentle vibration of the steering wheel if it detects the vehicle drifting out of the marked lane with a continuous line unintentionally. Should the

driver fail to react, the vehicle's course can be corrected with a controlled application of the brakes. For safer lane changing, there is Active Blind Spot Assist. When a vehicle is detected in the blind spot, a red warning triangle lights up in the exterior mirror. Should the driver put the direction indicator lamp on, the warning triangle will start to flash and an acoustic warning will sound too. If the driver initiates a lane change irrespective of these warnings, the targeted application of the brakes can help to prevent a possible collision. DISTRONIC PLUS adaptive cruise control helps

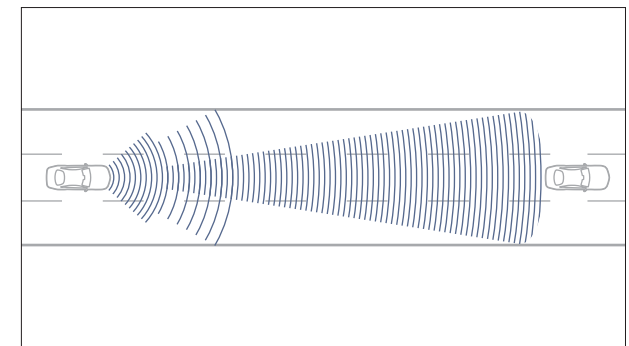
the driver to keep at the pre-set distance from the vehicle in front. The Driving Assistance package Plus is completed by the BAS PLUS braking assistance system and PRE-SAFE® Brake – for a safe feeling on every journey.



Night View Assist Plus makes it easier to spot pedestrians ahead



Active Blind Spot Assist increases safety when changing lanes

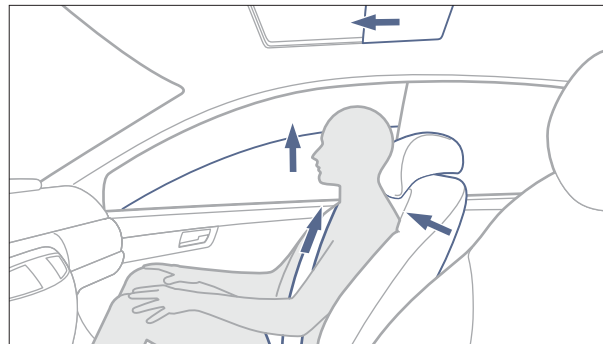


DISTRONIC PLUS adaptive cruise control helps the driver maintain the desired distance between the car and the vehicle in front

In the event of danger: PRE-SAFE® Brake and BAS PLUS (both part of the optional Driving Assistance package Plus). The PRE-SAFE® Brake first provides the driver with visual and acoustic warnings if the risk of a collision is detected. In this phase, BAS PLUS determines the brake pressure required to avoid a collision. If the braking force applied by the driver is insufficient, BAS PLUS increases the braking pressure automatically so as to make optimum use of the remaining distance available whilst also giving the driver behind a better chance of avoiding a rear-end collision. If the Mercedes driver fails to respond, the PRE-SAFE® Brake initiates autonomous partial braking 1.6 seconds before the calculated collision point, which decelerates the vehicle with around 40% of the maximum braking power (4 m/s^2), thus giving the driver a further prompt to take action. If the driver also fails to respond to this haptic warning, the PRE-SAFE® Brake initiates autonomous emergency braking 0.6 seconds before the calculated collision if required, meaning that the severity of the impact and

therefore the consequences of the accident can be reduced significantly.

In the event of danger: PRE-SAFE® system (standard). The anticipatory occupant protection system, which Mercedes-Benz itself invented, is able to detect certain critical driving situations in advance and initiate precautionary measures. If a collision is deemed to be imminent, the system can close the front windows and sliding sunroof



PRE-SAFE® helps to mitigate the consequences of accidents

as well as moving the front passenger seat into a more favourable crash position. If the active multicontour seats are fitted, the chambers in the side bolsters can be inflated to brace the front occupants laterally.

In an accident: restraint systems (standard). 3-point seat belts, belt tensioners, belt force limiters and airbags are optimally coordinated with each other at Mercedes-Benz, so as to keep injuries to a minimum wherever possible. In the CL eight airbags can help to shield the occupants from worse during a collision. The standard specification includes front airbags which can be triggered in two stages, sidebags in the seat backrests for the driver and front passenger plus two windowbags above both seat rows. Sidebags in the rear behind the wheel arch lining further increase protection for occupants in the rear in case of an impact.



A total of eight airbags can protect you and other vehicle occupants in the event of an accident

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 the automatic engine cut-off or the activation of the hazard warning lamps and interior emergency illumination. The central locking also opens automatically, and crash joints between the door and the wing make it easier to open the doors after a front impact. In addition Mercedes-Benz makes Guidelines for Rescue Services available; helpers can download them in different languages all over the world from the internet at www.mercedes-benz.de/rettungsleitfaden. As you can see, at Mercedes-Benz consideration has been given to safety in every situation.

Multimedia systems

In addition to the standard-fit USB, Bluetooth® and SD card interfaces, there is the option of SPLITVIEW and the Harman Kardon® Logic 7® surround sound system for superb in-car entertainment

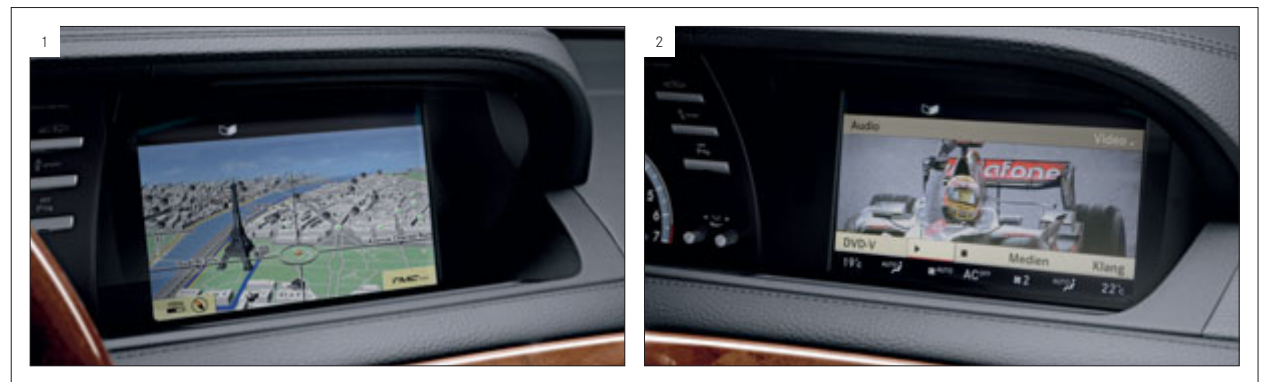
COMAND APS (part of the Navigation package). The multimedia system combines telephone, audio, video and hard-disc navigation, showing the information on a central colour display. The built-in DVD player can handle CDs and MP3 files, as well as playing video and audio DVDs. In addition, MUSIC REGISTER can store up to 2500 music tracks. Using Music Search you can search through this database by track title or artist name, for example, to

quickly find the music you want. The display shows maps – when navigating for instance – in 3D. COMAND APS receives European map updates free of charge for three years after the vehicle is first registered. Plus, there is LINGUATRONIC for simple voice control of a host of functions.

SPLITVIEW (part of the Front Seat Entertainment package). SPLITVIEW is an innovative display technology that allows the driver and front passenger to each view a different picture on a single screen. While the driver looks at navigation information, for example, the front passenger can compile their own personal entertainment programme and listen through wireless headphones.



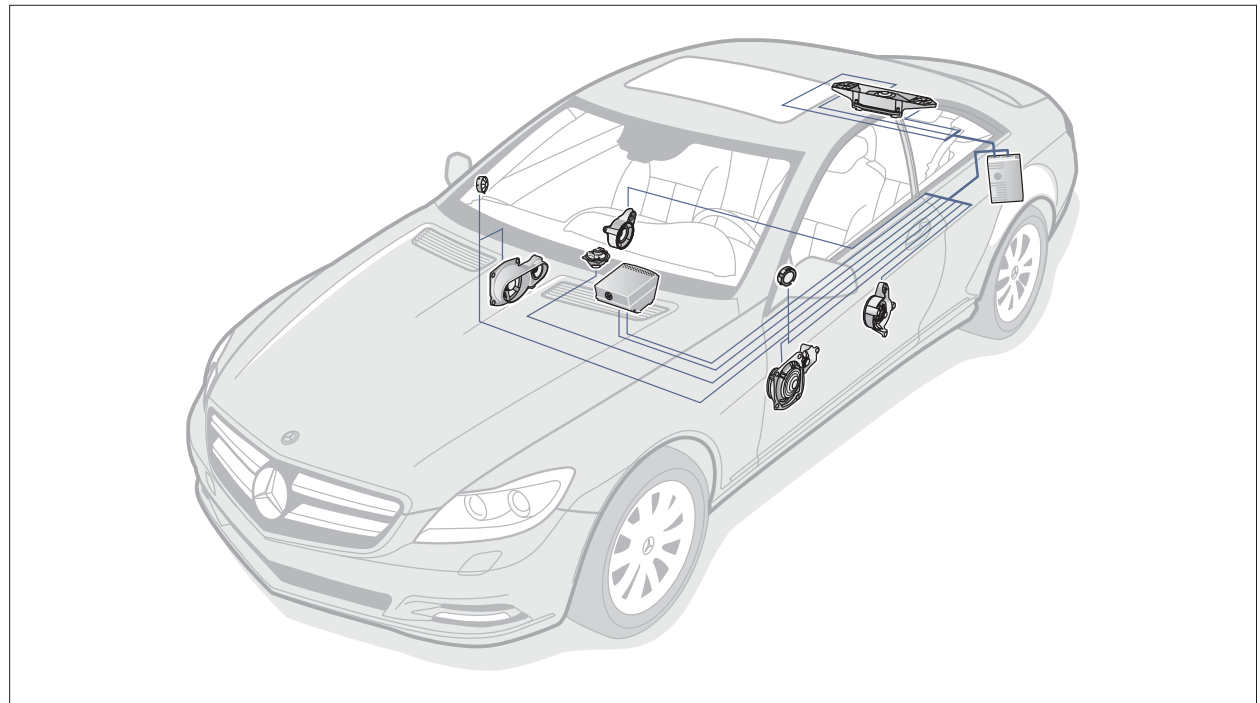
COMAND Controller in the centre console



SPLITVIEW displays two different images at the same time – for the driver (1) and front passenger (2) – on a single screen

Harman Kardon® Logic 7® surround sound system

(part of the Front Seat Entertainment package). Excellent, further-enhanced sound quality is provided by the Harman Kardon® Logic 7® surround sound system. It combines surround sound in Dolby Digital 5.1, a 13-channel DSP amplifier, 14 speakers specially tuned to the car's interior and a subwoofer. The 3D stereo sound is music to the ears, whilst the speed-sensitive volume control provides a consistent audio experience.



The Harman Kardon® Logic 7® surround sound system offers a first-class listening experience in the CL.

Assistance systems

Numerous assistance systems help to enhance driving comfort and make life even easier for drivers of the CL

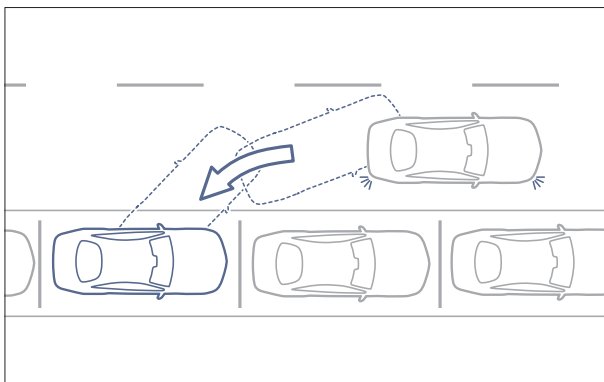


All-round visibility when parking and reversing – thanks to the optionally available reversing camera

Reversing camera (option, standard for CL 600 and CL 65 AMG). The reversing camera assists the driver by affording a better view of the area around the tail end of the car. A wide-angle lens is built into the boot handle. The reversing camera is activated automatically when reverse gear is engaged and sends its image of the area immediately behind the car to the COMAND display.

PARKTRONIC, including Parking Guidance (standard). The Parking Guidance system measures parking spots automatically to help the driver first find a suitable space and then park in it. The readings from ultrasonic sensors are used to determine whether a parking spot is large enough. The parking situation is then shown on the multi-function display.

Yellow markings on the display indicate the path that needs to be steered and red markings the path currently being steered. When the two overlap, they turn green. The PARKTRONIC display also indicates the current distance to obstacles.



Parking Guidance provides parking instructions

Speed Limit Assist (part of the Navigation package). A windscreen-mounted camera that permanently scans the car's surroundings is able to recognise signed speed limits and indicate the detected maximum speed to the driver in the display. The driver can therefore check the



Parking Guidance is easy to use

prevailing speed limit at any time. This added convenience is of particular benefit on routes with variable speed limits or roadworks.



Speed Limit Assist display in the instrument cluster

Climate control

A pleasant interior climate increases passenger comfort and driver-fitness safety aboard the CL

Automatic climate control (standard). The automatic climate control system allows the driver and front passenger to adapt the climate in their respective seats to suit their personal requirements independently of one another, and



Preferred temperatures can be set individually at the push of a button

maintains the temperature at the desired level automatically. There is a solar sensor on the windscreen, for example, to monitor the intensity and direction of the sun's rays. There is a separate control for varying the front footwell



Climate control function in COMAND

temperature in relation to the rest of the interior. Further standard features include air recirculation, a cooled glove compartment, plus the combination dust and activated charcoal filter, which filters out particulate matter and improves overall air quality. This means that there is always a good atmosphere on board the CL, increasing comfort and also the driver's concentration – and therefore the safety of all the occupants.

Seats

The specially styled seats in the CL satisfy the most exacting standards as far as ergonomics, comfort and safety are concerned

Active multicontour seats (standard, option for CL 500 BlueEFFICIENCY). The massage and dynamic function offers an exceptional degree of comfort on longer trips. A series of air chambers can be adjusted to suit individual

body shapes, while the seat's side bolsters adjust dynamically in line with the car's movements. The 4-way lumbar support also makes for supreme seating comfort.

Climatised front seats (option, standard in CL 600, CL 63 AMG and CL 65 AMG). The ventilation and heating controls ensure a pleasant seat climate.



Comfortable individual seats in the rear



The active multicontour front seats with a massage and dynamic function

CL 500 BlueEFFICIENCY

Masterful in every respect – the CL 500 BlueEFFICIENCY is a perfect counterpart for highly successful drivers

The CL 500 BlueEFFICIENCY comes with a metallic paint finish and 5-spoke light-alloy wheels with 255/45 R 18 tyres as standard. It is further distinguished by the LED Light package, comprising bi-xenon headlamps, Intelligent Light System, Adaptive Highbeam Assist as well as LED daytime running lamps with chrome surrounds. The door-hold function also forms part of the standard specification,



The CL 500 BlueEFFICIENCY has a self-assured air about it

as does the EASY-ENTRY system with automatic steering wheel adjustment. The interior is given an exclusive flair by trim made from select woods in three different grain patterns and fine leather in five delicately coordinated colour combinations. The electrically adjustable heated front seats with 4-way lumbar support promise top-class comfort. Thanks to the COMAND control and display



Multifunction steering wheel in nappa leather

system, all of the main entertainment and communications functions are integrated into a single, user-friendly colour screen.

High levels of driving safety are ensured by standard-fit systems such as ATTENTION ASSIST and Active Body Control ABC, including crosswind stabilisation. There is also PARKTRONIC, including Parking Guidance, to help with parking.

CL 500 4MATIC BlueEFFICIENCY

Keeping all four wheels firmly on the ground – the CL 500 4MATIC BlueEFFICIENCY

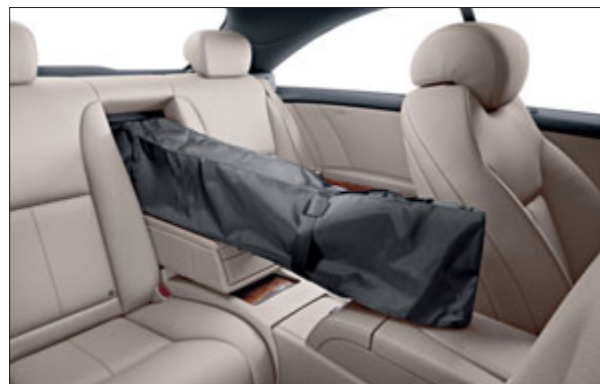
Drivers are able to enjoy exceptionally high levels of traction in all weathers in the CL 500 equipped with the permanent all-wheel drive system 4MATIC. This system splits the drive torque between the two axles in the ratio 45 : 55, thereby maximising vehicle grip and increasing handling stability in adverse road conditions. All with just a small fuel penalty compared to the two-wheel-drive model.



4MATIC, the all-wheel drive system from Mercedes-Benz

Plus, there is the electronically controlled damping system AIRMATIC with all-round self-levelling for excellent road roar and tyre vibration characteristics and handling safety.

Standard equipment for the CL 500 4MATIC BlueEFFICIENCY includes 15-spoke light-alloy wheels with 255/45 R 18 tyres, active multicontour front seats with a massage and



The ski bag protects the exclusive interior appointments

dynamic function plus PRE-SAFE® positioning function, as well as an interior upholstered in Exclusive PASSION leather. Winter sports enthusiasts will be pleased to know a handy ski bag is also included as standard to protect the interior.



The 15-spoke light-alloy wheels

CL 600

Well thought-out details and a wealth of luxurious appointments in the CL 600 make for supremely relaxed motoring

The CL 600 rides on V12-design light-alloy wheels shod with 255/45 R 18 tyres at the front and 275/45 R 18 tyres at the rear. At the front is an imposing radiator grille with V12 styling and two twin louvres, while V12 emblems on the wings, a chrome-plated boot sill and the two sets of twin tailpipes with vertical ribs incorporated into the



The V12 logo appears in the start screen when the engine of the CL 600 is fired

rear bumper further differentiate it from the CL 500 BlueEFFICIENCY.

The fine interior appointments come in the form of the Exclusive PASSION Leather package with its V12-piping design, adding eye-catching touches to the upholstery



The chrome-plated boot sill and the tailpipes with vertical ribs incorporated into the rear bumper

and roof lining. The interior design is rounded off perfectly by the hand-picked high-gloss brown poplar wood with a V12 emblem and the wood/leather steering wheel made of the same high-quality material. The look is completed with selected details such as floor mats in velour with a V12 emblem and chromed door sill panels in a V12 design.

The CL 600 naturally comes with an extensive standard specification besides this, including KEYLESS-GO, ambient lighting, active multicontour and climatized front seats, COMAND APS, Harman Kardon® Logic 7® surround sound system, SPLITVIEW, as well as the reversing camera, an electric roller blind for the rear window and the Anti-Theft Protection package.



The front end of the CL 600 sporting a striking radiator grille and standard-fit LED daytime running lamps, as well as LED indicators and side lamps

CL 63 AMG

Bringing racetrack performance to the open road – the CL 63 AMG → www.mercedes-amg.com

This is a car that lives up to first impressions: the CL 63 AMG greets the driver with a dynamic, muscular front apron incorporating AMG-specific LED daytime running lamps and a black cross strut, plus powerful side sill panels. The AMG-styled radiator grille with its single chrome-edged louvre is just as eye-catching as the new vehicle-coloured diffuser-look rear apron. The chrome twin tailpipes also feature a sporty design, as do the triple-spoke AMG light-alloy wheels with 255/40 R 19 tyres at the front and 275/40 R 19 at the rear. To further emphasise the car's mighty looks, twin-spoke AMG forged wheels from the AMG Performance Studio can be fitted, with tyre dimensions of 255/35 R 20 at the front and 275/35 R 20 at the rear.

The cockpit clearly bears the stamp of AMG too: there is an AMG sports steering wheel with silver-coloured aluminium shift paddles and an AMG instrument cluster with an AMG V8 start-up screen and main menu with RACETIMER function. The menu displays information such as the selected gear and engine oil temperature, and the RACETIMER can

even clock lap times. The IWC-designed analogue clock goes perfectly with the standard trim in high-gloss dark brown burr walnut or optional AMG carbon-fibre trim. PASSION leather upholstery with a special AMG seat upholstery layout puts the final touch to the CL 63 AMG's sporty air.



AMG sports seats featuring Exclusive PASSION Leather package upholstery with an AMG-specific seat upholstery layout and natural leather in the side bolsters



AMG sports steering wheel with silver-coloured aluminium shift paddles



The CL 63 AMG boasts all the essential qualities of an exceptional athlete – power, endurance and speed

CL 63 AMG technology

Thrilling experiences at the wheel and impressive efficiency with the AMG 5.5-litre V8 twin-turbocharged engine and the AMG SPEEDSHIFT MCT 7-speed sports transmission
→ www.mercedes-amg.com

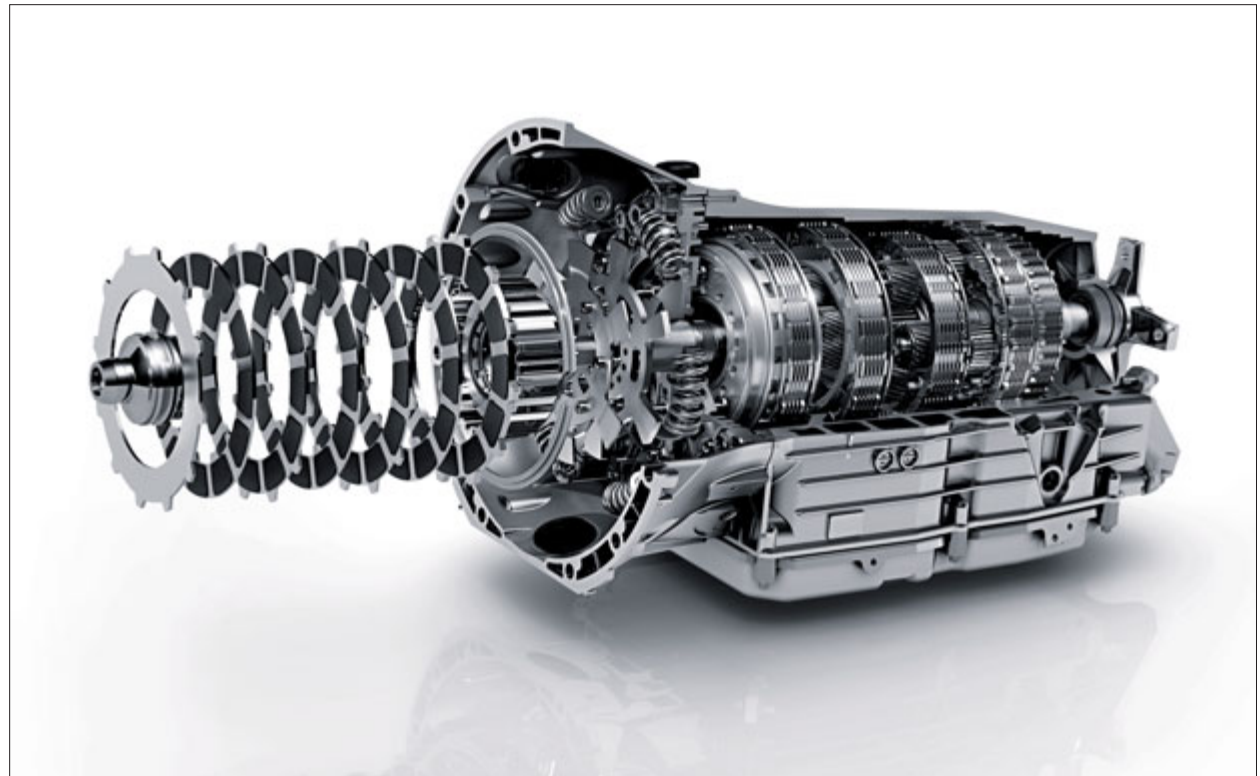
AMG 5.5-litre V8 engine. The AMG V8 twin-turbocharged engine in the CL 63 AMG impresses both with its sheer power and its efficiency. Up to 400 kW (544 hp) at 5250–5750 rpm and 800 Nm of torque – as much as 420 kW (571 hp) at 5500 rpm and 900 Nm of torque with the optional AMG Performance package – are on tap, but with its combined fuel consumption of only 10.5l/100 km it sets standards in its segment. This is all thanks to the unique combination of innovative high-tech systems such as direct petrol injection, twin turbochargers, braking energy recuperation and Controlled Efficiency transmission mode with its start/stop function. And, just as you would expect from an AMG, it boasts a powerful, resonant engine sound.



The AMG 5.5-litre V8 twin-turbocharged engine with up to 420 kW (571 hp) and 900 Nm of torque

AMG SPEEDSHIFT MCT 7-speed sports transmission.

Unites the best of both worlds, offering the sporty, direct and agile response of a manual and the supreme comfort of an automatic transmission. With the three driving modes Controlled Efficiency, Sport and Manual, drivers can decide how dynamically they want to change between the transmission's seven gears. Fast downshifting is a further strength of the AMG SPEEDSHIFT MCT 7-speed sports transmission; via kickdown you can change straight from seventh to fourth gear, for example, allowing the AMG V8 biturbo engine's power to be exploited to maximum effect.



Fast and easy: changing gear with the AMG SPEEDSHIFT MCT 7-speed sports transmission

CL 65 AMG

Bringing racetrack performance to the open road – the CL 65 AMG → www.mercedes-amg.com

Radiating the same aura of sporty elegance as the CL 63 AMG, this model's 5-twin-spoke forged wheels with 255/35 R 20 sized tyres at the front and 275/35 R 20 at the rear, the two V12-design chromed twin tailpipes, as well as the "V12 BITURBO" lettering on the front wings provide telltale signs of its true power and dynamism. Both the CL 63 AMG and CL 65 AMG can be further customised with options such as the AMG Exterior Carbon-Fibre package: here, the front apron's cross strut, exterior mirror housings and the insert in the rear apron are all made from carbon fibre.

The CL 65 AMG is just as exclusive on the inside. The seat backrests' specially moulded contours ensure superb support – even when powering through corners. The Exclusive PASSION Leather package upholstery in AMG V12 design covering the AMG sports seats and door centre

panels combines with the rest of the package's appointments to add to the unique sense of sportiness.

The instrument cluster with its special AMG V12 start-up screen impresses with a 360 km/h dial and the AMG



Exclusive PASSION Leather package featuring AMG sports seats with an AMG-specific upholstery layout

main menu. Sporty elegance is exuded by the sports pedals made of brushed stainless steel featuring rubber studs and the AMG sports steering wheel with silver-coloured aluminium shift paddles.



Chromed twin tailpipes in V12 design



The CL 65 AMG is a genuine athlete, shrouded in luxury and elegance

Standard equipment | Selection



Multifunction steering wheel in nappa leather



COMAND colour display



Memory function for front seats



Telephone keypad



LED daytime running lamps



LED tail lights

Optional extras | Selection



Active Blind Spot Assist



Ambient lighting in three colour shades¹



KEYLESS-GO¹



Harman Kardon® Logic 7® surround sound system¹



Night View Assist Plus



SPLITVIEW¹

¹ Standard specification for CL 600 and CL 65 AMG

AMG Sports package

Dynamic styling and a prestigious brand of sportiness

The AMG Sports package injects the CL with even more dynamism. It begins on the outside with a powerfully moulded AMG front apron and side sill panels, continuing all the way back to the distinctive AMG rear apron.



Dynamism with just the right dose of prestige

The stunning look is completed by 5-spoke AMG light-alloy wheels with a high-sheen finish, shod with 255/40 R 19 front and 275/40 R 19 rear tyres (see page 59). Twin-spoke AMG forged wheels with 255/35 R 20 front and 275/35 R 20 rear tyres (as shown in the right-hand picture



The distinctive rear apron – part of the AMG Sports package

below) are also available as an option. Another distinguishing feature vis-à-vis the standard model are the painted front callipers with “Mercedes-Benz” lettering. There are even more differences inside, including wood trim in high-gloss black ash. Then there is the wood/leather steering wheel and, finally, the rubber-studded sports pedals made from brushed stainless steel and the matching AMG floor mats in black velour. The AMG Sports package is available for the CL 500 BlueEFFICIENCY, CL 500 4MATIC BlueEFFICIENCY and CL 600 models.



The AMG Sports package lends the CL a sporty, dynamic aura

designo

A wealth of high-grade appointments and special details make designo an alluring proposition → www.mercedes-benz.com/designo



Exterior paintwork in designo magno cashmere white (049)

The handcrafted designo range offers almost unlimited scope for customisation with its wide choice of colours, select trim options and exquisite materials. There are ten variants on offer just for the exterior paintwork of your CL, including three exclusive matt paint finishes (magn0).



designo selection with designo logo in 18-carat gold

Moving inside, there is a choice of designo aniline leather or designo natural leather in a variety of colours. Plus, customers can select from a wide range of stylistically matched wood or stone trim elements, such as wafer-thin polished stone or high-gloss piano lacquer, applied in up to ten coats.



Door panel in designo light brown Exclusive aniline leather (X35)

The characteristic seat upholstery layout with ten-rib vertical piping and the designo badge in the seat backrests also help to lend the interior an extra-special feel, as do the wood/leather steering wheel and roof lining in fabric, Alcantara® or black leather.



Upholstery in designo light brown Exclusive aniline leather (X35) with trim in black designo piano lacquer (W69)

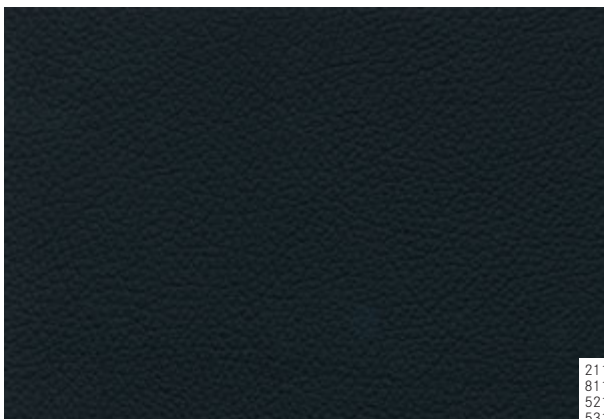
From harmonious colour combinations to contrasting highlights: in every case designo emphasises the exclusivity of the CL. Further designo features and information can be found on the website, where you also have the opportunity to visualise your dream car.

Upholstery and trim





The black colour scheme offers a choice between leather seat upholstery (standard) or, depending on the model, either PASSION leather or Exclusive PASSION Leather package upholstery. The interior (dashboard, steering wheel, centre console, side panels and carpet) is finished in black throughout. In conjunction with the Exclusive PASSION Leather package, the dashboard, door linings, seatback panels, ruffled pockets and parcel shelf are additionally trimmed in leather, while the roof as well as the A- and C-pillars are lined in Alcantara®.



211
811
521
531



H14



731



736



H18

black/black

- 211 Leather
- 811 PASSION leather¹
- 521 Exclusive PASSION Leather package¹
- 531 Exclusive PASSION Leather package²

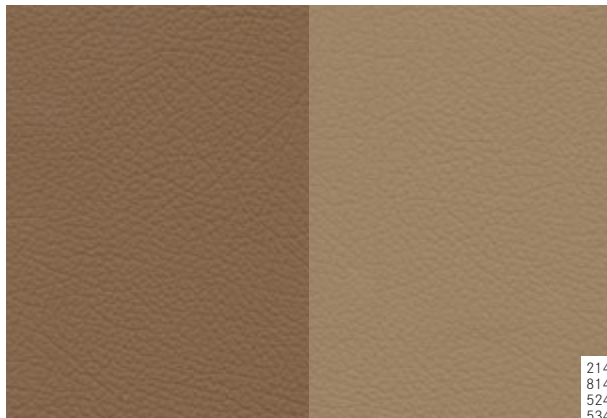
Trim

- H14 High-gloss light brown burr walnut wood
- 731 High-gloss dark brown burr walnut wood³
- 736 High-gloss black ash wood
- H18 High-gloss brown poplar wood⁴

¹ Option ² Standard for V12 ³ Standard for V8, option for V12 ⁴ Only for V12



The cashmere beige/savanna beige colour scheme includes leather upholstery, the lower dashboard section, centre console and door interiors in cashmere beige. The upper section of the dashboard, the steering wheel, door edges and carpet are finished in savanna beige. The same colour combination is also available for either the PASSION leather or Exclusive PASSION Leather package variants, depending on the particular model. The latter option includes a PASSION leather trim for the dashboard, door linings, seatback panels, ruffled pockets and parcel shelf. The roof and the A- and C-pillars are again lined in Alcantara® to add an extra touch of class.



214
814
524
534



H14



731



736



H18

cashmere beige/savanna beige

- 214 Leather
- 814 PASSION leather¹
- 524 Exclusive PASSION Leather package¹
- 534 Exclusive PASSION Leather package²

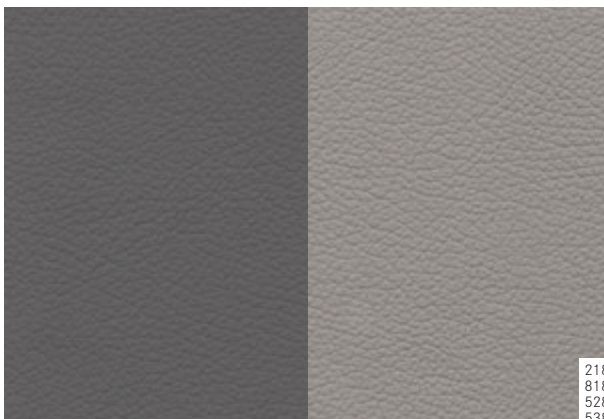
Trim

- H14 High-gloss light brown burr walnut wood
- 731 High-gloss dark brown burr walnut wood³
- 736 High-gloss black ash wood
- H18 High-gloss brown poplar wood⁴

¹ Option ² Standard for V12 ³ Standard for V8, option for V12 ⁴ Only for V12



The alpaca grey/basalt grey colour scheme includes leather upholstery, the lower dashboard section, centre console, door interiors and carpet in alpaca grey. The upper section of the dashboard, the steering wheel and door edges are finished in basalt grey. The PASSION leather or Exclusive PASSION Leather package appointments are available in the same colour combination, either as standard or optionally depending on the model. The latter option includes a PASSION leather trim for the dashboard, door linings, seatback panels, ruffled pockets and parcel shelf. The roof as well as the A- and C-pillars are lined in Alcantara® to add an extra touch of class.



218
818
528
538



H14



731



736



H18

alpaca grey/basalt grey

- 218 Leather
- 818 PASSION leather¹
- 528 Exclusive PASSION Leather package¹
- 538 Exclusive PASSION Leather package²

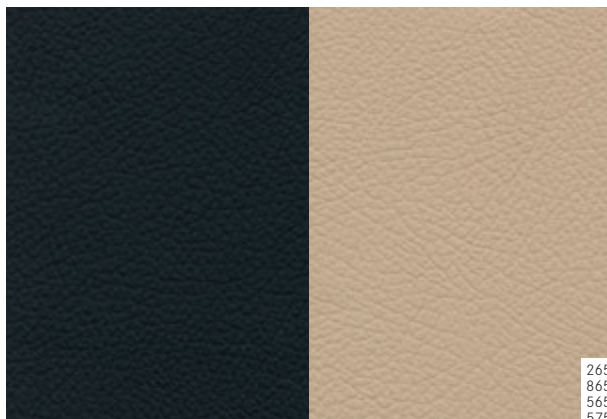
Trim

- H14 High-gloss light brown burr walnut wood
- 731 High-gloss dark brown burr walnut wood³
- 736 High-gloss black ash wood
- H18 High-gloss brown poplar wood⁴

¹ Option ² Standard for V12 ³ Standard for V8, option for V12 ⁴ Only for V12



The saharabeige/black colour scheme includes leather upholstery, the lower dashboard section, lower centre console and door interiors in saharabeige. The upper section of the dashboard, the steering wheel, upper centre console, door edges and carpet are finished in black. The same colour combination is also available for either the PASSION leather or Exclusive PASSION Leather package variants, depending on the particular model. The latter option includes a PASSION leather trim for the dashboard, door linings, seatback panels, ruffled pockets and parcel shelf. The black Alcantara® lining for the roof and the A- and C-pillars adds touches of contrasting colour.



265
865
565
575



H14



731



736



H18

saharabeige/black

- 265 Leather
- 865 PASSION leather¹
- 565 Exclusive PASSION Leather package¹
- 575 Exclusive PASSION Leather package²

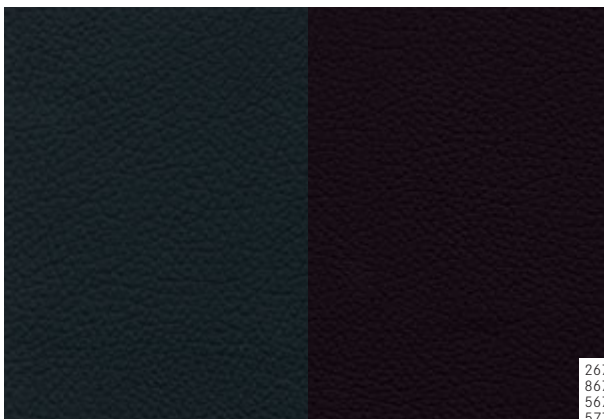
Trim

- H14 High-gloss light brown burr walnut wood
- 731 High-gloss dark brown burr walnut wood³
- 736 High-gloss black ash wood
- H18 High-gloss brown poplar wood⁴

¹ Option, not available for CL 63 AMG ² Only for CL 600
³ Standard for V8, option for V12 ⁴ Only for V12



The aubergine/black colour scheme includes leather upholstery, the lower dashboard section, lower centre console and door interiors in aubergine. The upper section of the dashboard, the steering wheel, door edges and carpet are finished in black. The PASSION leather or Exclusive PASSION Leather package appointments that are available either as standard or optionally, depending on the model, come in the same colour combination. The latter option includes a PASSION leather trim for the dashboard, door linings, seatback panels, ruffled pockets and parcel shelf. The black Alcantara® lining for the roof and the A- and C-pillars provides the perfect finishing touch.



267
867
567
577



H14



731



736



H18

aubergine/black

- 267 Leather
 - 867 PASSION leather¹
 - 567 Exclusive PASSION Leather package¹
 - 577 Exclusive PASSION Leather package²
-

Trim

- H14 High-gloss light brown burr walnut wood
 - 731 High-gloss dark brown burr walnut wood³
 - 736 High-gloss black ash wood
 - H18 High-gloss brown poplar wood⁴
-

¹ Option, not available for CL 63 AMG ² Only for CL 600
³ Standard for V8, option for V12 ⁴ Only for V12

Wheels



V12 5-spoke light-alloy wheels with 255/45 R 18 front and 275/45 R 18 rear tyres (standard for CL 600)



7-twin-spoke light-alloy wheels with 255/45 R 18 front and 275/45 R 18 rear tyres, 255/45 R 18 tyres all round, high-sheen, on 4MATIC models (optional)



5-Y-spoke light-alloy wheels for 255/40 R 19 front and 275/40 R 19 rear tyres, 255/40 R 19 tyres all round on 4MATIC models, titanium silver, high-sheen (optional)



5-spoke light-alloy wheels with 255/45 R 18 tyres all round (standard for CL 500 BlueEFFICIENCY)



15-spoke light-alloy wheels with 255/45 R 18 front and 275/45 R 18 rear tyres, 255/45 R 18 tyres all round on 4MATIC models (optional, standard for CL 500 4MATIC BlueEFFICIENCY)



12-spoke light-alloy wheels with 255/45 R 18 front and 275/45 R 19 rear tyres, 255/45 R 18 tyres all round on 4MATIC models, titanium silver, high-sheen (optional)



Multi-spoke light-alloy wheels with 255/40 R 19 front and 275/40 R 19 rear tyres, 255/40 R 19 tyres all round on 4MATIC models (optional)



5-spoke light-alloy wheels with 255/40 R 19 front and 275/40 R 19 rear tyres, 255/40 R 19 tyres all round on 4MATIC models (optional)



Triple-spoke AMG light-alloy wheels with 255/40 R 19 front and 275/40 R 19 rear tyres (standard for CL 63 AMG)



Twin-spoke AMG forged wheels with 255/35 R 20 front and 275/35 R 20 rear tyres, titanium grey, polished finish (standard for CL 65 AMG, option for CL 63 AMG)



10-spoke "Alaraph" light-alloy wheels with 255/35 R 20 front and 275/35 R 20 rear tyres, 255/35 R 20 tyres all round on 4MATIC models, sterling silver (ex-factory accessories)



5-spoke AMG light-alloy wheels with 255/40 R 19 front and 275/40 R 19 rear tyres, 255/40 R 19 tyres all round on 4MATIC models, high-sheen finish (AMG Sports package)



5-twin-spoke AMG light-alloy wheels with 255/35 R 20 front and 275/35 R 20 rear tyres, 255/35 R 20 tyres all round on 4MATIC models (optional)



Twin-spoke AMG forged wheels with 255/35 R 20 front and 275/35 R 20 rear tyres, black, polished finish (option for CL 63 AMG and CL 65 AMG)



5-spoke "Kiyali" light-alloy wheels with 255/35 R 20 front and 275/35 R 20 rear tyres, 255/35 R 20 tyres all round on 4MATIC models, high-sheen titanium silver (ex-factory accessories)



Dust cover

Genuine accessories

A Mercedes-Benz is more than just a car. It can be a travel companion, an office, a living space. And this diversity is reflected in the Mercedes-Benz genuine accessories range → www.mercedes-benz-accessories.com

The Mercedes-Benz genuine accessories range for the CL features a host of ingenious and practical products. Take, for example, the dust cover made from elastic synthetic fibre, which is designed to protect your CL from dirt, dust and scratching. Or the sturdy chromed metal coat hangers, which can be simply attached to the back of the front

head restraints for keeping items of clothing free of creases during the journey. The shallow boot tub is extremely handy for carrying even groceries and liquids. The tub's shape with its slightly raised rim is a perfect fit for the floor of the boot, while its ribbed structure provides better protection for the cargo against sliding around. The range

of genuine accessories offers you a large selection of high-quality items. Please see our accessories brochure or ask your authorised Mercedes-Benz dealer for more information.



incenio "Behes" 5-Y-spoke light-alloy wheels¹ for 255/35 R 20 front tyres and 275/30 R 20 optional rear tyres



Coat hanger



Boot tub, shallow

¹ incenio light-alloy wheels are supplied without tyres

Services

MercedesCard. As a VISA credit card, this is an internationally accepted means of payment that can offer you a host of additional benefits, such as the Mercedes-Benz insurance package or other exclusive insurance products. There's also the Mercedes-Benz magazine to inspire you with its fascinating features and reports. Further details are available from your Mercedes-Benz dealer.

Mercedes-Benz Financial Services. Mercedes-Benz stands for quality, innovation and safety – and the same applies to Mercedes-Benz Financial Services. Our innovative leasing and financing products are tailored to your financial needs and means, making it easy for you to secure the keys to your dream car. Once you are on the road, our insurance products offer you comprehensive protection on every trip. Finally, our service products ensure that your car is always in tip-top condition while keeping costs transparent and easily manageable. For a detailed quotation, please contact your authorised Mercedes-Benz dealer, who will be pleased to go through the latest financial services and terms and conditions with you.

Mercedes-Benz mobility. Your new car comes complete with the promise of feeling safe on the road. But if you should ever need assistance, Mercedes-Benz Service24h is there to help. Just call the freephone service hotline on 00800 1 777 7777¹. The integrated telematics service, Mercedes-Benz Contact², is even more convenient: a touch of a button is all it takes to contact the Mercedes-Benz customer centre. If you wish, relevant vehicle and position-related data are transmitted at the same time, thereby allowing the centre to react quickly and provide rapid on-site assistance. Also standard with your new car at no extra charge is the Mercedes-Benz Mobilo³ mobility package. Whether you have lost your key, had a breakdown which cannot be repaired immediately or suffered damage to the vehicle due to an accident or vandalism, Mobilo helps you reach your destination – anywhere in Europe. Whatever is holding you up, you will soon be able to resume your journey.

Mercedes-Benz Museum. Discover what has been moving the world for over 125 years, and embark on a fascinating journey through automotive history in the Mercedes-Benz Museum. More than 1500 exhibits covering an area of 16,500 square metres chart the unique heritage and innovative flair of the inventor of the motor car. From the very

first model through to the very latest, you will find one legendary car after another awaiting you. The museum is a spectacular sight in its own right too, thanks to an architecture that breaks away from traditional concepts and creates an unprecedented sense of space. Welcome to the Mercedes-Benz Museum – a world of innovation. www.mercedes-benz-classic.com/museum

Test drive. The unique feeling of driving a Mercedes cannot be put into words – you have to experience it for yourself. Take a test drive and find out first hand how it feels to drive your dream car. Please contact your nearest Mercedes-Benz dealer for details.



¹ Alternative: +49 69 95 30 72 77 ² Requires a factory-fitted radio, connected to an operational mobile phone. The only charge incurred is the cost of the mobile phone call to the landline network ³ Once the mobility guarantee has expired (four years), Mobilo can be extended to provide cover in the event of breakdown and insurance claims one year at a time for a maximum of 30 years, provided that regular maintenance is carried out by your Mercedes-Benz service partner

Interactive Owner's Manual and Mercedes-Benz Guides.

The website also offers an interactive tour, enabling you to acquaint yourself with your dream car. You can view key functions in detail, gain an insight into the car's inner workings or look at the benefits of each model. For further details, go to www.mercedes-benz.de/owners-manual. The "Mercedes-Benz Guides" app lets you explore the highlights of the individual models both online and offline. The app is available free of charge from the Apple® iTunes® Store (iOS) as well as the Google Play store (Android).

Mobile internet. The entire world of Mercedes-Benz can be accessed at any time with your web-capable mobile device - including specially adapted content for both smartphones and tablets. As well as an overview of all the passenger car models, there are insights into the entire brand world along with a wealth of entertainment offers and direct links to our range of services at www.mercedes-benz.com

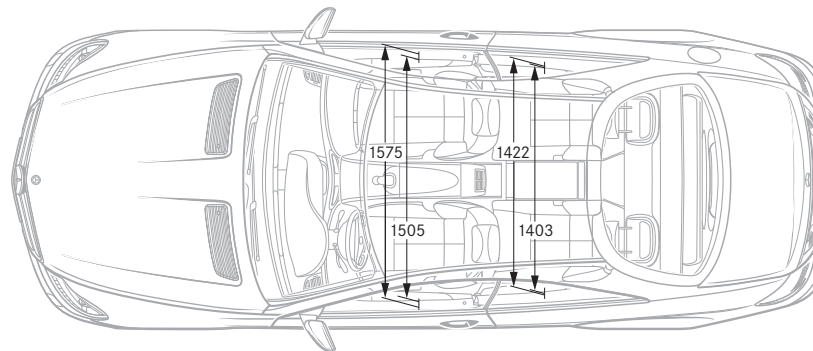
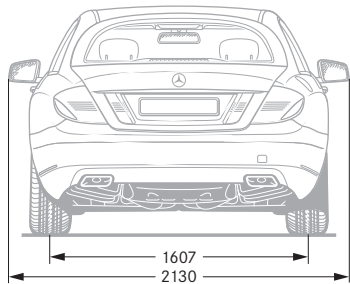
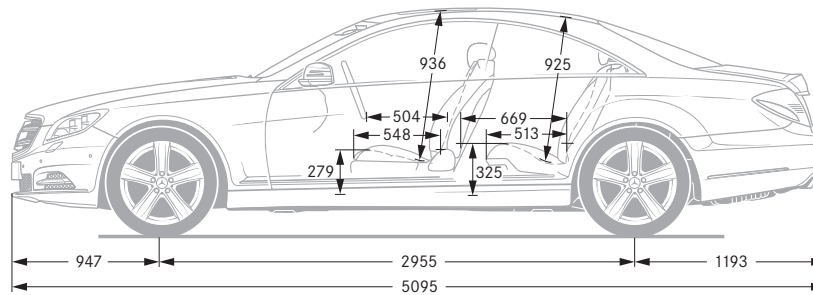
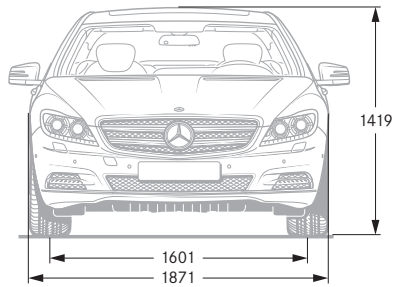
Mercedes-Benz service contracts. Vehicle-specific service contracts allow you to arrange individual cover for your Mercedes: for a small monthly premium, the Excellent service contract covers all service jobs including maintenance, wear and repairs for up to five years. Simply present your service card and you will be safe from any unwelcome financial surprises - and you can relax in the knowledge that your Mercedes will stay on top form for a long time to come. The Advance service contract provides a warranty extension, so you will be protected against unexpected repair costs even after the manufacturer's warranty or the Excellent service contract has expired - for up to ten years.



Accident repairs. Should the worst happen and you find yourself in need of repairs, with the Mercedes-Benz accident repair service you will receive the best possible assistance for your vehicle and ensure that its high-quality safety features are properly maintained. Whether you need paint, body or glass repair work carried out, the highly trained specialists at your Mercedes-Benz service partner will repair your Mercedes-Benz and get you quickly back on the road again. Further information is available from your authorised Mercedes-Benz dealer.



Dimensions



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

Paintwork

Non-metallic paint (standard)

040 black

Metallic paints (standard)

183 magnetite black
 197 obsidian black
 370 andorite grey
 474 peridot brown
 775 iridium silver
 792 palladium silver
 890 cavansite blue
 988 diamond silver

Special paints (option)

228 cornetite blue metallic
 799 diamond white metallic BRIGHT

Technical data

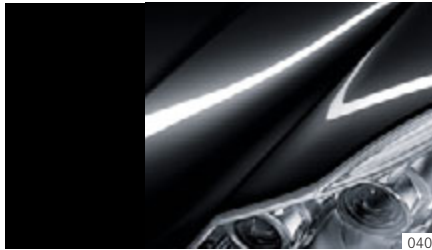
	Petrol engines		
	CL 500 BlueEFFICIENCY	CL 500 4MATIC BlueEFFICIENCY	CL 600
No. of cylinders/arrangement	8/V	8/V	12/V
Total displacement in cc	4663	4663	5513
Rated output ¹ in kW (hp) at rpm	320 (435)/5250	320 (435)/5250	380 (517)/5000
Rated torque ¹ in Nm at rpm	700/1800–3500	700/1800–3500	830/1800–3500
Acceleration from 0 to 100 km/h (s)	4.9	4.9	4.6
Top speed, approx. in km/h	250 ²	250 ²	250 ²
Tyre size – front axle, rear axle	255/45 R 18, 255/45 R 18	255/45 R 18, 255/45 R 18	255/45 R 18, 275/45 R 18
Fuel consumption ³ in l/100 km			
Urban	13.9–13.5	14.0–13.9	21.2–21.1
Extra-urban	7.6–7.2	7.9–7.6	9.9–9.6
Combined	9.9–9.5	10.1–9.9	14.0–13.8
CO ₂ emissions ³ in g/km combined	232–224	242–237	328–322
Emission class	Euro 5	Euro 5	Euro 5
Luggage compartment capacity in l	490	490	490
Kerb weight ⁴ in kg	2070	2120	2185
Perm. GWV in kg	2585	2555	2620

¹ Figures in accordance with Directive 80/1269/EEC in the currently applicable version ² Electronically governed ³ The figures shown were obtained in accordance with the prescribed measuring process (Directive [EC] 715/2007 in the currently applicable version).
⁴ The figures are not based on an individual model and do not constitute part of the product offer; they are provided solely for purposes of comparison between different vehicle models

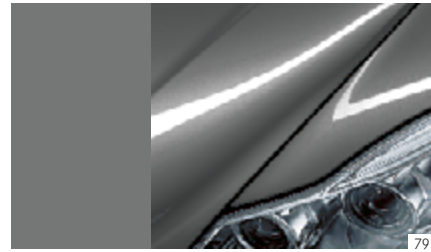
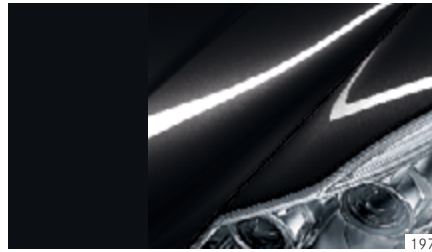
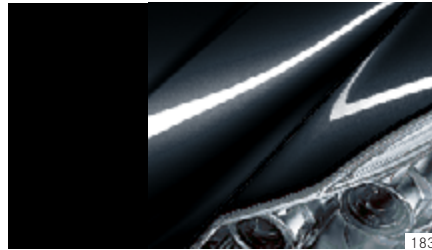
	Petrol engines		
	CL 63 AMG		CL 65 AMG
	Without Performance package	With Performance package	
No. of cylinders/arrangement	8/V	8/V	12/V
Total displacement in cc	5461	5461	5980
Rated output ¹ in kW (hp) at rpm	400 (544)/5250-5750	420 (571)/5500	463 (630)/4600-5000
Rated torque ¹ in Nm at rpm	800/2000-4500	900/2250-3750	1000/2300-4300
Acceleration from 0 to 100 km/h (s)	4.5	4.4	4.4
Top speed, approx. in km/h	250 ²	300 ²	250 ²
Tyre size – front axle, rear axle	255/40 ZR 19, 275/40 ZR 19	255/40 ZR 19, 275/40 ZR 19	255/35 ZR 20, 275/35 ZR 20
Fuel consumption ³ in l/100 km			
Urban	14.4	14.4	21.8
Extra-urban	8.2	8.2	9.9
Combined	10.5	10.5	14.3
CO ₂ emissions ³ in g/km combined	244	244	334
Emission class	Euro 5	Euro 5	Euro 5
Luggage compartment capacity in l	490	490	490
Kerb weight ⁴ in kg	2135	2135	2245
Perm. GWV in kg	2585	2585	2645

¹ Figures in accordance with Directive 92/21/EC, version 95/48/EC (kerb weight with fuel tank 90% full, driver, 68 kg, and luggage, 7 kg) for standard-specification vehicles. Optional extras and accessories will generally increase this figure and reduce the payload capacity accordingly. Further technical data can be found at www.mercedes-benz.com

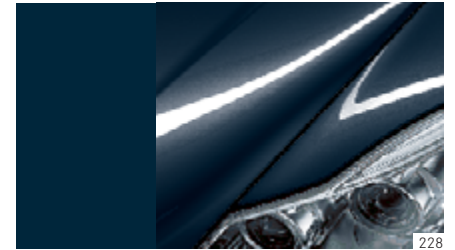
Non-metallic paint



Metallic paints



Special paints



Take-back of end-of-life vehicles. You can return your CL-Class to us 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 has been established to make it as easy as possible for you to return your vehicle. You can leave it at any of these points free of charge and, by doing so, make an important contribution to completing the recycling process and conserving resources.

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

Please note: changes may have been made to the product since this brochure went to press (06.09.2012). The manufacturer reserves the right to make changes to the design, form, colour and 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 show accessories and items of optional 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. This brochure is distributed internationally. It provides a general indication of the range of models, features, optional extras and colours available in various countries. Some of the models, features, optional extras and colours shown may not be available in your country or may only be available in a different specification. Additionally some models, features, optional extras and colours may only be available in combination with others. For current and more specific information in relation to the range of models, features, optional extras and colours available in your country, and their pricing, you should contact your nearest authorised Mercedes-Benz Passenger Car Dealer.

www.mercedes-benz.com