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.





nighest calibre. SLS AMG Coupé. You will just seize any opportunity you possibly car your destination – or out of sight – faster. The finest hand-sewn nappa leather. Solid m the emotions. SLS AMG Roadster. The SLS AMG places its driver low and breathtak

## The stuff that dreams are made of: black-and-white chequer

Right from the outset the Mercedes-Benz brand has stood for sporting successes as well as comfort and luxury. Cars bearing the three-pointed star have always proven their performance over and again – on the road and on the race track. The year is 1900. The first vehicle to go by the name "Mercedes" is delivered. It is the first modern-day car. It has an output of 35 hp. And it is a racing car. In 1952 the 300 SL, the legendary gull-wing model, first saw the light of day – and as the victorious winner it saw the chequered flags at the 24 Hours in Le Mans, the Berne Grand Prix and the Carrera Panamericana – in spectacular fashion. In 1967 the AMG sports car manufactory was founded, and in 1971 it caused a

sensation. At the 24 Hours in Spa, the legendary bright-red 300 SEL 6.8 AMG sped over the finishing line as the champion of its class – and into the history books. Countless victories in various different racing series followed – above all in the DTM. For some years now the engineers at Mercedes-AMG and Mercedes-Benz have been joining forces to develop the super sports car of modern times. They are striving for the maximum possible – with the same passion as their predecessors but using the technology of the future. The SLS AMG sees the black-and-white flag fall. The finishing line has been reached. A new legend is born.



## Can excitement be divided up into chapters? Let's see

## The models presented:

SLS AMG Coupé | AMG alubeam silver | Cover and from page 6 | 5-twin-spoke AMG light-alloy wheels, designo black Exclusive leather, AMG carbon trim
SLS AMG Coupé | AMG Le Mans red | From page 14 | 5-twin-spoke AMG light-alloy wheels, designo black Exclusive leather, AMG carbon trim
SLS AMG Roadster | AMG Sepang brown | Cover and from page 26 | 10-spoke AMG forged wheels, designo beige/black Exclusive leather, AMG Interior Carbon-Fibre package
SLS AMG Roadster | AMG alubeam silver | From page 52 | 10-spoke AMG forged wheels, designo beige/black Exclusive leather, AMG Interior Carbon-Fibre package

The illustrations may show accessories and items of optional equipment which are not part of standard specification









The AMG high-performance engine ensures impressive traction, the aluminium































## A spectacle of nature. Unleashed by our engineers

Raging storms prove to man how powerless he is in the face of nature and how such forces know no bounds. But it is also in the nature of mankind to research precisely these limits, to push them and compete against them. The Mercedes-AMG engineers have succeeded in building an engine whose power does not shy away from comparison with that of the strongest forces of nature; if the SLS AMG were

just a few km/h faster, this would correspond to the highest level on the scale used in the USA to classify whirlwinds. The SLS AMG has gone head to head with the standards used to record the most awe-inspiring natural phenomena anywhere in the world – until there are virtually no more limits left to push. High time for the Mercedes-AMG developers to start looking for a new role model.











































on. Design. Emission class. Safe driving. Light-alloy wheels. Top speed. Chassis & suspose. Engines. Paintwork. Total displacement. Facts and colours. Climate control. Seats. I ories. Airbags. Equipment & appointments. Test drive. Light-alloy wheels. Memory pandstery and trim. Safety. Technical data. Comfort. Safe driving. Services. Upholstery and system. AMG. Acceleration. Design. Emission class. Safe driving. Light-alloy wheels at of danger. LED daytime running lamps. Engines. Paintwork. Total displacement. Factors of Drive system. Convince accessories. Test drive. Equipment & appointments. Convince accessories. Test drive. Equipment & appointments. Convince accessories.

Drive system. Interior. Airbags. In the event of danger. LED daytime running lamps. nedia systems. Drive system. Genuine accessories. Test drive. Equipment & appointment.

cholstery and trim. In an accident. Metallic paints. Sound system. Petrol engines. AMO ension. Optional extra. Fuel consumption. Interior. In the event of danger. LED daytimes and ESP®. Dimensions. Standard equipment. Light. Multimedia systems. Drive system. Geokage. Transmission. Surround sound system. Wheels. Interior. Safe driving. CO<sub>2</sub> emisted the consumption of the consumption.

ts and colours. Climate control. Seats. ESP®. Dimensions. Standard equipment. Light.

2 emissions. Memory package. Transmission. Surround sound system. Wheels. Interior

Engines. AMG. **The facts.** Paintwork. Total displacement. Climate control. Seats. Dimer ents. Light-allov wheels. Memory package. Transmission. Surround sound system. Wh









a mere four years later with the class victory at the Spa 24 Hours race in 1971. In 1976 the company moved to its current headquarters in Affalterbach near Ludwigsburg. Since 2005 AMG has been a wholly owned subsidiary of Daimler AG; dance with individual customer requirements. The customers' powers of imagination are what drives the company in its relentless aim to be better and better and continue implementing new, exciting projects.



An engine that is created at Mercedes-AMG is the product of many clever people's work. And the work of one clever person who is very good with their hands, to be precise. According to the "one man - one engine" principle, one single Mercedes-AMG technician assembles one single engine from start to finish. They are solely responsible for all the individual work steps - from installing the crankshaft and the wiring to pouring in the engine oil. They meticulously implement the Mercedes-Benz quality criteria. And confirm this with their signature on the engine badge. Just like any true master signs a great work of art.





### We made an exception with this car and paid our engineers to daydream

When do any engineers normally get the chance to live out their automotive fantasies without any restrictions? When they started work the Mercedes-AMG developers sat down with that famous blank sheet of paper yet ended up taking advantage of this unique opportunity in a record time of just 37 months. The result: a revolutionary super sports car whose every detail has been designed with driving dynamics in mind – whether it's a coupé or a roadster. The high-performance AMG engine, just 205 kg when dry, was installed as a front mid-engine – and sits

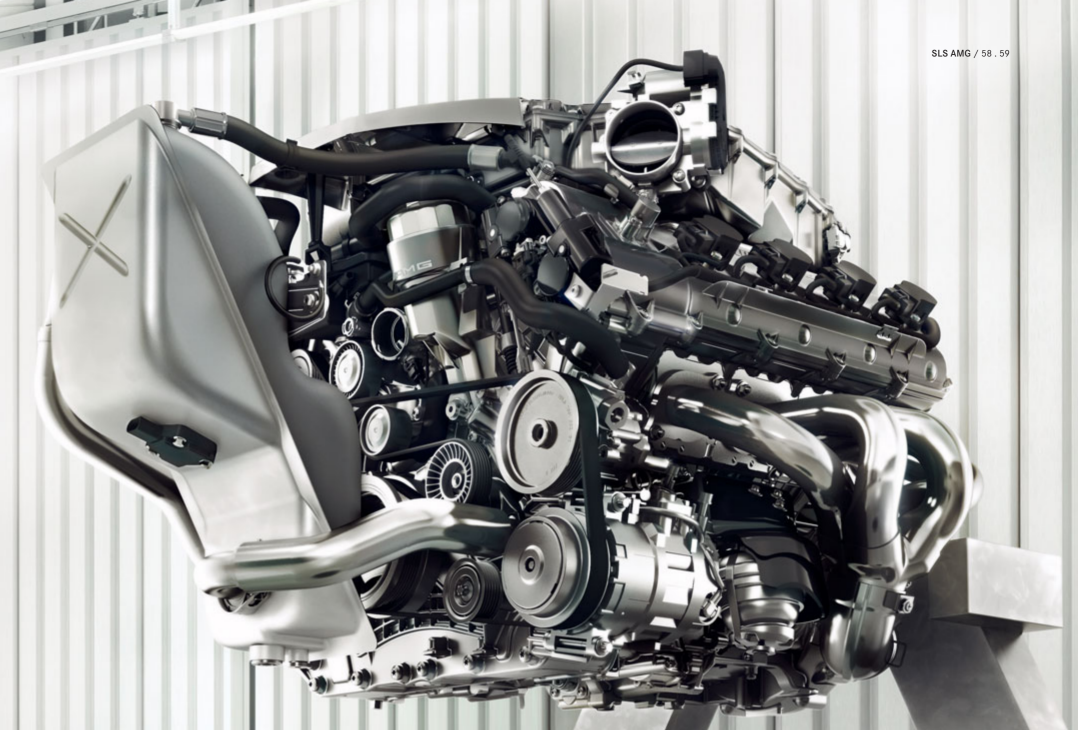
as low as possible in the vehicle. The drive system with a transaxle configuration helps achieve near-perfect weight distribution between the front and rear axle. And the body was constructed around these key components – as an ultra-light yet extraordinarily rigid structure whose gross weight has been significantly reduced thanks to intelligent optimisation. Pure driving dynamics – better than our engineers could ever have imagined in their wildest dreams.

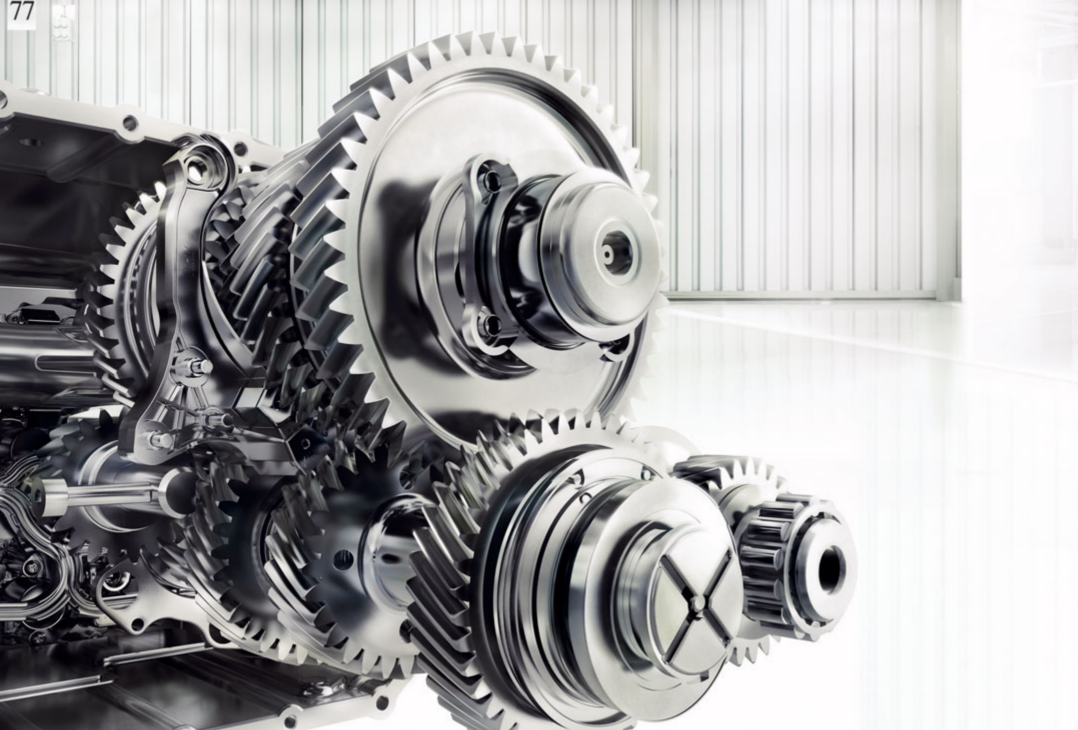


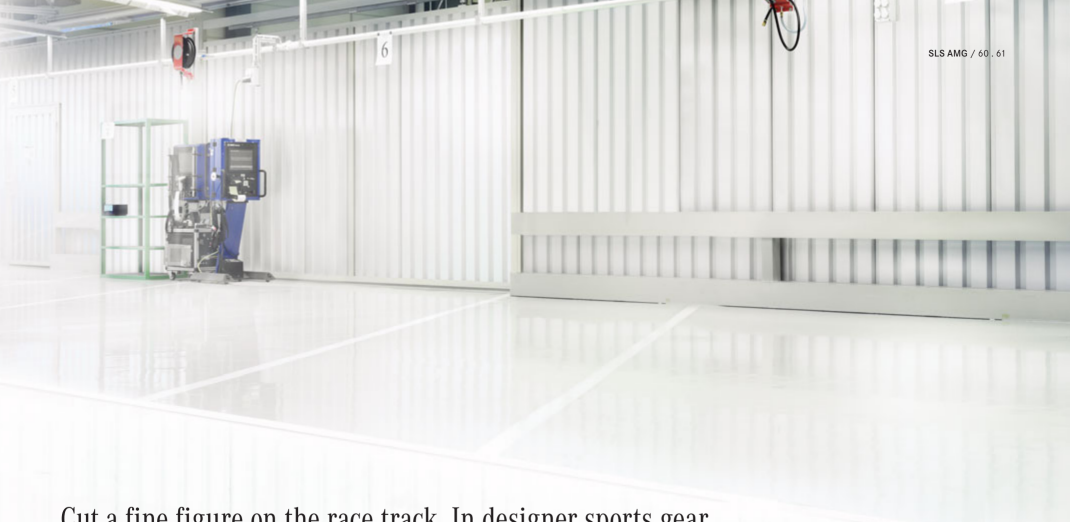
### Dry sump lubrication. It's our favourite turn of phrase in the entire brochure

The SLS AMG's design engineers were able to position the engine as low as possible behind the front axle by changing over to an unusual type of lubrication technology: this was the only way they could do without the sump that is usually located beneath the engine. In its place an external oil tank and several pumps supply the engine with lubricant – even during high lateral acceleration. We could fill pages and pages writing about the other performance-enhancing measures that were implemented, so here are the most important ones in a nutshell: a newly

developed magnesium intake manifold with precisely matched resonance tube lengths for optimum cylinder flow, the use of exhaust headers, significantly lighter forged pistons plus the bucket tappets for a rigid valve train that improves power and torque output. The rest is written all over the faces of euphoric drivers: 6.3-litre V8, 420 kW, 650 Nm torque, acceleration from 0 to 100 km/h in 3.8 seconds, top speed 317 km/h. Figures can be such fun!







### Cut a fine figure on the race track. In designer sports gear

With this much engine output, every gear is a revelation. The new AMG SPEED-SHIFT DCT 7-speed sports transmission with an integral rear axle differential lock is in control here. The dual clutch transmission's construction principle comes from the world of motorsport: it consists of two automated dividing gears, each with one clutch. When changing gear, one clutch closes whilst the other one opens simultaneously, so that there is no interruption to power delivery during

shifting. Incidentally, all this happens in less than a hundred milliseconds - just as fast as a racing driver. The driver can choose from four transmission modes: "C" (Controlled Efficiency), "S" (Sport), "S+" (Sport plus) and "M" (Manual). The Race Start function facilitates maximum acceleration from standstill. So if you should ever find yourself unable to resist a race track, there's plenty of scope for challenging the laws of physics.

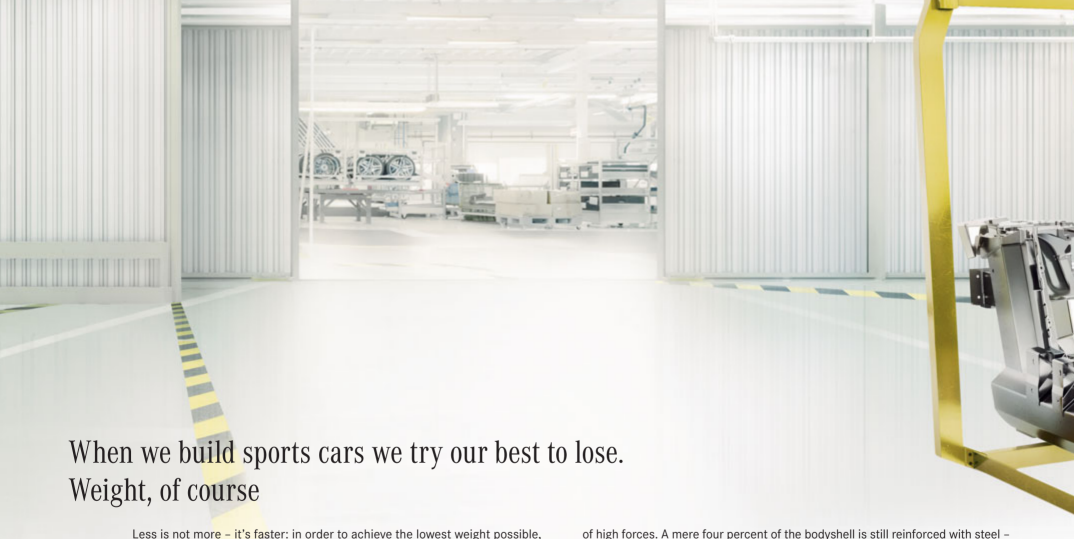


# Only the central reservation boasts better roadholding

Aluminium, steel and motorsport know-how. These are the components that make the SLS AMG's suspension so uncompromising when it comes to driving dynamics. The technical details: dual wishbones with a track rod, and independent wheel and spring location. A long wheelbase ensures straight-line stability and the wide track width more grip on bends. All in all: roadholding you can feel every second of the journey. Plus the rear aerofoil that automatically extends when accelerating from speeds of 120 km/h further improves downforce. And if one perfect suspension system is not enough for you, why not opt for three? The

AMG RIDE CONTROL sports suspension, available as an optional extra, adapts the damping characteristics in line with the driving style and the condition of the road. The driver can select from three suspension modes: Comfort (C), Sport (S) and Sport plus (S+). The coupé offers a further optional extra for all those for whom tenths and hundredths of seconds are what really matter: the AMG performance suspension. It has been fine-tuned for the race track, with tauter springs and dampers for optimised lateral dynamics.





Less is not more – it's faster: in order to achieve the lowest weight possible, the designers were consistent in their use of aluminium for the bodyshell of the SLS AMG. The entire aluminium space frame weighs just 241 kg in the case of the coupé and 243 kg in the case of the SLS AMG Roadster. In order to achieve the weight and to render the structure as stable as possible, the engineers optimised the distribution of forces in the structure again and again. Precisely calculated aluminium castings are positioned in places which bear the brunt

of high forces. A mere four percent of the bodyshell is still reinforced with steel – where occupant safety necessitates it. So much stability and safety but so little weight – this could well be a record. And anyone for whom the car still isn't light enough can reduce its weight even further with numerous optional extras: considerably lighter AMG sports bucket seats (available only for the coupé), ceramic brake discs, forged wheels or the extensive use of genuine carbon fibre.







## The only door that creates, rather than taking up, room when it opens

It's fantastic that the SLS AMG Coupé is so super sporty. It's even more fantastic that its driver doesn't have to be. Because the gullwing doors make getting in and out really easy: with an entrance height of 45 cm, a distance between the open door and the ground of 1.50 m and an opening angle of 70°. It's hard to believe the gullwing doors extend outwards no more than 36.3 cm when opening – much

less than a normal car door. And it goes without saying that they can be opened fully in any conventional garage. The driver senses at first glance just how special these gullwing doors are. And so that absolutely nothing impairs the look of the perfect lines, the door handles have been fully integrated, only folding out when they are unlocked.



#### High performance is our goal when it comes to safety, too

The three-pointed star on the SLS AMG's radiator is a sure sign that the weightreducing measures aren't at the expense of hallmark Mercedes-Benz safety. On the contrary. The basis of the safety concept is the stable aluminium space frame which is reinforced with steel where occupant safety demands it. Also responsible for the high level of safety enjoyed by the driver and passenger are belt tensioners and belt force limiters. And there are no less than eight airbags in total: two adaptive airbags in the front area and two each in the side, head and knee area. Blind Spot Assist is a new feature available as an optional extra. When it

detects a vehicle in the blind spot, a red warning signal illuminates in the exterior mirror. If the driver still indicates despite this warning, an alarm also sounds. There are also numerous electronic driver assistance systems taking care of active safety. And, last but not least, there are the driver's dilated pupils. Incidentally, the SLS AMG is also streets ahead where safety in Formula 1 is concerned: as the Official F1™ Safety Car – tested and serviced by the AMG Performance Studio's specialists.



### Yet another reason to bow down. The light-alloy wheels

It's not just the body – the wheels and tyres also blend high tech and design to impressive effect. AMG light-alloy wheels produced using the flow-forming process bring increased driving dynamics and suspension comfort. They are weight-optimised – as are the forged wheels that are also available – and with their striking, puristic design blend harmoniously into the top athlete's super-fit look. They wear

tyres developed exclusively for the SLS AMG – for outstandingly high grip. Their air pressure is constantly monitored and the value for each individual wheel displayed in the cockpit. But first and foremost: the finer the wheels the better they suit the SLS AMG.



Standard equipment.
7-spoke AMG light-alloy wheels, painted titanium grey with a high-sheen finish



Optional extra.
5-twin-spoke AMG light-alloy whels, painted titanium grey with a high-sheen finish



Optional extra.

10-spoke AMG forged wheels, painted titanium grey with a high-sheen finish



Optional extra.

10-spoke AMG forged wheels, painted matt black, rim flange with a high-sheen finish

### Pity you only ever get a fleeting glance of them as the car speeds by

There are three different wheel designs available for the SLS AMG. 7-spoke AMG light-alloy wheels are fitted as standard. Optional extras include AMG light-alloy wheels with powerful 5-twin-spoke styling or the weight-optimised 10-spoke AMG forged wheels. All three sets of wheels are painted titanium grey with a high-sheen finish. The 10-spoke design is also available painted in matt black, including a

rim flange with a high-sheen finish, which gives it an especially striking look. Every wheel brings its own interpretation of the supersport theme, but what they all have in common is a design that allows you to look through the spokes so you have an excellent view of the large AMG high-performance compound brake system. For this, too, is certainly a sight worth seeing.



Standard equipment.

AMG high-performance compound brake system



Optional extra.

AMG high-performance compound brake system with red-painted brake callipers



Optional extra.

AMG ceramic high-performance compound brake system

### A stopping distance that is shorter than your wildest expectations

The AMG high-performance compound brake system offers outstanding deceleration performance and precise brake control. There is also the option of redpainted brake callipers. The AMG ceramic high-performance compound brake system is available as an option for motorsport-style braking power. Its discs are characterised by their extreme hardness as they are made of carbon-fibre-

reinforced ceramic. This reduces the weight of the brake discs by 40%, improving steering behaviour, whilst also facilitating shorter braking distances, higher fatigue strength and a longer life. At a standstill you can recognise the ceramic brake by the specially painted brake callipers.





Optional extra.

AMG Performance Media, torque, output and accelerator position display



Optional extra.

AMG Performance Media, internet function



Optional extra.

AMG Performance Media, race-lap analysis

### We've combined two of the world's fastest systems: www and AMG

Lap and intermediate times, oil temperature, centrifugal forces, accelerator pedal position, output and torque – professional racing drivers receive these data from their pit crew. SLS AMG drivers can get them from the optional AMG Performance Media system. The system keeps the driver updated on important vehicle data and times.

What's more, it stores all these data so that they can be analysed and compared at a later time. In addition, the AMG Performance Media system allows unrestricted high-speed internet access, enabling you to use search engines, for example. Who'd have thought that data processing could be this exhilarating?











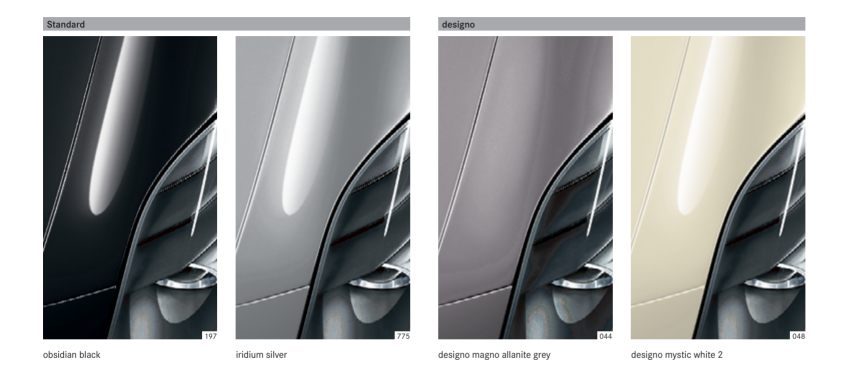


Fabric top in black Fabric top in beige Fabric top in red

### The sky has many colours - we've added another three

In this car the sky is always pristine – even on those days when it's not blue. The soft top consists of high-quality three-ply fabric and is available in black, beige and red. In its closed state it blends perfectly with the vehicle's lines – a feast for the eyes of all fans of classic roadster design. But the soft top meets the most discerning requirements in more than just visual terms. It features a textile rain

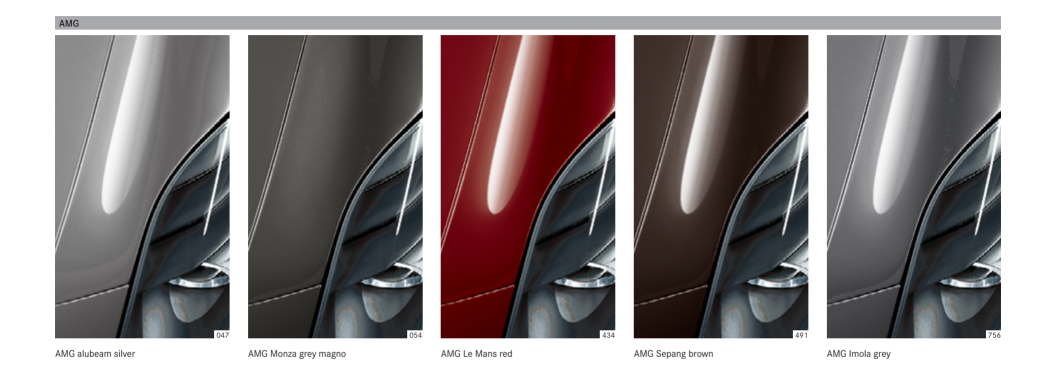
groove integrated into the side edges of the soft top, through which the water can drain away from the vehicle. The heated rear window and the optimum thermal and sound insulation make the roadster much more than just a fair-weather vehicle.



### Paintwork

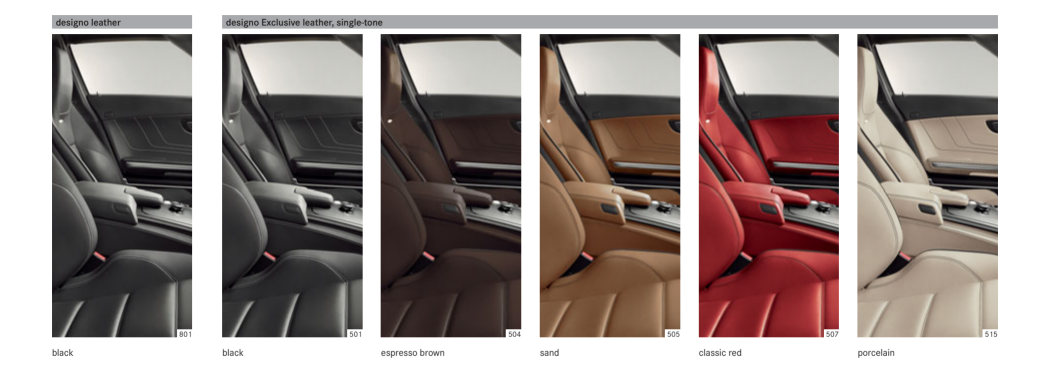
Just for a change the SLS AMG makes something weigh heavily on your mind: choosing from a total of nine paint colours. There are two metallic paints as standard: iridium silver and obsidian black. As an optional extra you can choose between two designo paints – the satin-finish paint designo magno allanite

grey and designo mystic white 2 – plus five other exclusive AMG paints, some of which are named after the most famous race tracks in motorsport history – Monza, Le Mans, Imola and Sepang. Even though your decision is not an easy one, it will be the right one.









### Colours and materials

The AMG sports seats' backrests consist of high-strength magnesium, with good lateral support – even when the going gets sporty – courtesy of deeply contoured side bolsters. That's the inner values taken care of. Craftsmanship and love of detail can be seen and felt on the exterior of the seats, too. This applies to the standard-fit appointments in black nappa leather and the optional extras in equal

measure. The latter are in designo Exclusive leather and come as a single- or two-tone variant or natural leather with a woven leather insert. You might spend much of your time driving against the clock, but you should take all the time you need for this difficult decision.

## designo Exclusive leather, two-tone





sand/black



classic red/black



porcelain/black

### Natural/woven leather



designo Exclusive leather in light brown



The AMG DRIVE UNIT with E-SELECT selector lever and KEYLESS-GO start function



AMG instrument cluster with 7-LED upshift indicator



AMG heated sports seats in designo nappa leather



Door sill panels in vehicle colour with nappa leather insert and embossed AMG lettering (illustration depicts coupé)

### Standard equipment | Selection

Standard equipment for the SLS AMG includes a solid-metal centre console incorporating the AMG DRIVE UNIT, the E-SELECT selector lever and the KEYLESS-GO start function. Not to mention the THERMOTRONIC automatic climate control, the PARKTRONIC parking aid, the COMAND APS multimedia

system with LINGUATRONIC, and the AMG instrument cluster with white-backlit round dials, an upshift indicator, silver dials, red needles and 360 km/h scale. Also part of the standard equipment are features such as the heated AMG sports seats upholstered in black hand-sewn nappa leather with contrasting topstitching,



Bi-xenon headlamps with integral LED daytime running lamps



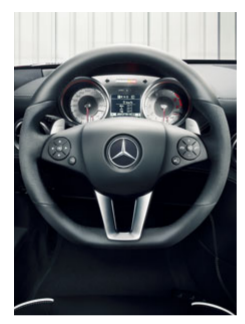
Screw-on solid-metal fuel filler cap



Rear bumper with fully integral tailpipe trims

the AMG performance steering wheel with dynamic 3-spoke styling, silver-coloured aluminium shift paddles and a solid-metal insert, the roof lining and A- and C-pillar trims in anthracite-coloured Alcantara®. Standard features for the exterior include bi-xenon headlamps with integrated LED daytime running

lamps, a screw-on solid-metal fuel filler cap, 7-spoke AMG light-alloy wheels and a rear bumper with integral tailpipe trims.



AMG performance steering wheel in nappa leather/ Alcantara®



AMG carbon-fibre trim with genuine carbon-fibre insert for the centre console



AMG carbon-fibre engine compartment cover



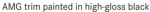
AMG Interior Carbon-Fibre package, AMG door sill panel (illustration depicts coupé)

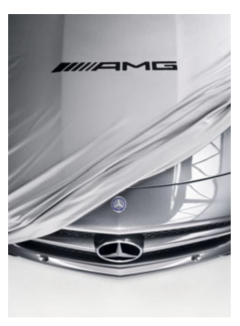
### Optional extras | Selection

Even the utmost in enjoyment can become even more enjoyable. The optional extras offer you a choice of single- or two-tone designo Exclusive leather appointment variants, or you can opt for a natural/woven leather combination. Also available as options are the AMG performance steering wheel with Alcantara®

inserts, AMG carbon-fibre trim – with a genuine carbon-fibre insert for the centre console and the door trim strips – or the AMG Interior Carbon-Fibre package with additional carbon-fibre door sill panels and carbon-fibre seat linings. What's more, the AMG trim is also available painted in high-gloss black.







Car cover



Blind Spot Assist



AMG RIDE CONTROL suspension, Adaptive Damping System with three driving modes

Also available as optional extras: an AMG carbon-fibre engine compartment cover, AMG sports bucket seats (for the coupé only), a Memory package (which can save the specific settings for the driver's and passenger seat, steering column and exterior mirror for several drivers), plus AMG carbon-fibre exterior mirrors.

The Blind Spot Assist is also available as an option to warn the driver if it registers another vehicle in the area of the blind spot. And anyone who just can't get enough sportiness can go for the AMG performance suspension for the coupé – specially developed for use on the race track.



Standard equipment.
Central control panel for COMAND APS



Standard equipment.
TFT colour display with 17.8 cm screen diagonal for displaying high-resolution maps



Standard equipment. Media Interface

### Multimedia and navigation systems

The COMAND APS multimedia system is fitted as standard on board the SLS AMG. It includes a TFT colour display, six loudspeakers, a DVD drive for audio and video – also available as a 6-disc CD/DVD changer as an option, a Music Register with a 6 GB memory for digital music and a Bluetooth® interface. The colour display also shows pictures from the optional reversing camera.

And so that you can concentrate fully on driving, the COMAND APS multimedia system with LINGUATRONIC can be controlled via spoken instructions. Those who want to quickly transfer their files from an MP3 player or smartphone to the multimedia system will also like the optional Media Interface housed in the glove compartment.



Optional extra.
Bang & Olufsen BeoSound AMG sound system,
250-watt subwoofer



Optional extra.
Bang & Olufsen BeoSound AMG sound system,
illuminated tweeter lens



Optional extra.
Bang & Olufsen BeoSound AMG sound system,
menu display

### Bang & Olufsen BeoSound AMG sound system

Looks like the speed record for concert halls has been broken. A high-end surround sound system developed together with Bang & Olufsen specially for the SLS AMG is available as an optional extra. Its 11 high-performance loudspeakers with a total of 1000 watts create astounding acoustics and the two illuminated tweeter lenses are a feast for the eyes. The driver can choose between the

"Reference" high-end studio sound and an expansive surround sound, and the sound fields can even be precisely directed towards the seats with the aid of the digital sound processor (DSP) – specially tailored to the interior of the coupé or roadster. Everything you need for pristine sound and a perfect listening experience.

# As far as we're concerned there's no possible or impossible.

## As far as we're concerned there's no possible or impossible Only minor and major challenges

The AMG Performance Studio was founded in 2006 to make your AMG Mercedes even more individual and even sportier. The thing that really makes our employees' day? When they have to say "I've never come across that before!" if met with a particularly demanding customer requirement, before they set about turning your

idea into reality with zeal. Because our highly motivated specialists regard every request for particular colours or materials, for extravagant appointments or yet more dynamism as a special challenge to which they are only too glad to rise as they fulfil it with passion and meticulous precision.



### Services

Mercedes-Card. The card is your ticket to the Mercedes-Benz experience. Four times a year, we will send you the Mercedes-Benz Magazine, featuring fascinating reports from the world of Mercedes-Benz and articles about our latest vehicles. A Mercedes-Card also has many other uses too. As a VISA credit card, it is an internationally accepted means of payment. Further benefits are available to provide you with peace of mind, such as insurance packages for your Mercedes and other insurance services for the whole family. Further details can be found at www.mercedes-benz.com<sup>1</sup>

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 whilst keeping costs transparent and easily manageable. For a detailed quotation, please contact your Mercedes-Benz dealer, who will be glad 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 vou should ever need assistance, then Mercedes-Benz Service24h is there to help. Just call the freephone service hotline on 00800 1 777 77772. The newly integrated telematics service, Mercedes-Benz Contact<sup>3</sup>, is even more customer friendly: a touch of a button is all it takes to contact the Mercedes-Benz customer centre. If you wish, the relevant vehicle and position-related data can be transmitted at the same time, thereby allowing the centre to react quickly and provide rapid on-the-spot assistance. Also standard with your new car at no extra charge is the Mercedes-Benz Mobilo<sup>4</sup> 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 is there to help you reach your destination - anywhere in Europe. Whatever your problem, one thing is certain: you will soon be able to resume your journey.

Mercedes-Benz Museum. Experience 125 years of automotive history against an architecturally impressive backdrop. Over 1500 exhibits on nine levels give you an insight into the unique tradition and powers of innovation of the Mercedes-Benz brand in Stuttgart. See the world's first two automobiles in the shape of the Benz Patent-Motorwagen (motor car) and the Daimler motorised carriage – plus the automotive future of Mercedes-Benz – in an area covering a total of 16,500 square metres. We look forward to your visit – online, too, at www.mercedes-benz-classic.com/museum

**Test drive.** The unique feeling of driving a Mercedes cannot be put into words. Which is why we'd like to invite you to experience it for yourself. Take a test drive and find out first hand how it feels to drive your dream car. Simply visit www.mercedes-benz.com to locate your nearest Mercedes-Benz dealer.

Interactive Owner's Manual. The website also offers an interactive tour, enabling you to take a closer look at your desired model. Experience key functions in detail, gain an insight into the car's inner workings or look at the benefits of each model at www.mercedes-benz.de/owners-manual

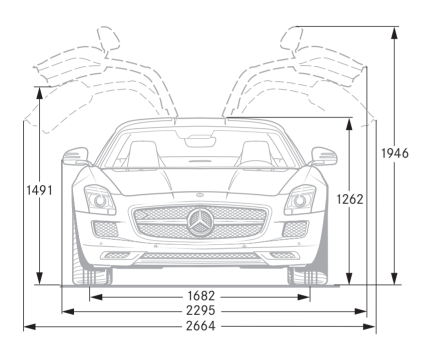
**Mobile internet.** Now you can access the entire world of Mercedes-Benz from your mobile phone. As well as an overview of all the passenger car models, there are insights into the entire brand world along with a wealth of entertainment offers and direct links to our range of services at www.mercedes.mobi

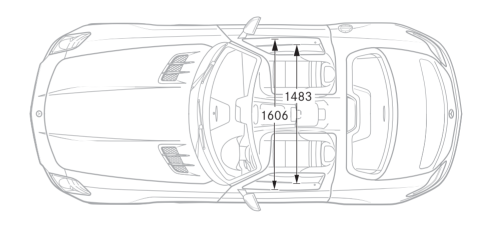
Service packages. Vehicle-specific services allow you to put together an individual package for your Mercedes-Benz: for a small monthly premium the Excellent service package covers all service jobs including maintenance, wear and repairs – for up to five years. Simply present your service card and you will be safe from any financial surprises. And you can rely on the fact that your Mercedes-Benz will remain on top form for a long time to come. With the Advance service package your Mercedes-Benz will stay at its best for longer still: you will be protected against unexpected repair costs even after the manufacturer's warranty or the service package has expired – for up to ten years.

Repair following an accident. Should the worst come to the worst, the Mercedes-Benz accident repair service provides you with the best help available for your vehicle, which will retain its valuable safety properties. From work on the paint to bodywork or glass damage – optimally trained specialists will repair your Mercedes-Benz at your Mercedes-Benz service partner, and you will soon be back on the road again. Further information is available from your authorised Mercedes-Benz dealer.

<sup>3</sup> 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 4 Once the warranty for breakdowns has expired (four years), Mobilo can be extended in periods of one year for a maximum of 30 years, provided that regular maintenance is carried out by your Mercedes-Benz service partner

### Dimensions¹ and technical data for the SLS AMG Coupé

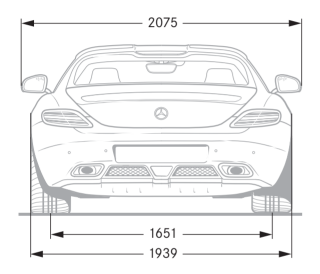


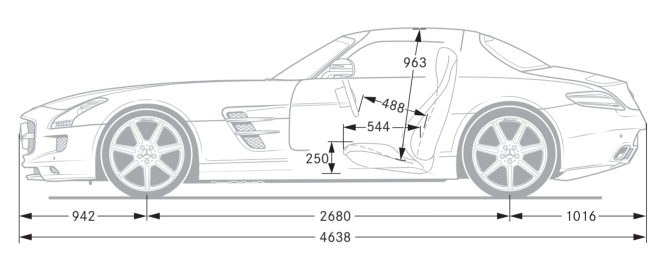


Arrangement/number of cylinders	V8
Total displacement (cc)	6208
Rated output <sup>2</sup> (kW at rpm)	420/6800
Rated torque² (Nm at rpm)	650/4750
Acceleration from 0 to 100 km/h (s)	3.8

Top speed (km/h)	317
	317
Fuel	Super Plus
CO <sub>2</sub> emissions <sup>3</sup> (g/km) combined	308
Emission class	Euro 5
Efficiency class	G

<sup>&</sup>lt;sup>1</sup> All measurements in millimetres. The dimensions shown are mean values and apply to standard-specification, unladen vehicles <sup>2</sup> Figures in accordance with Directive 80/1269/EEC in the currently applicable version <sup>3</sup> The figures shown have been calculated in accordance with the prescribed measuring process (Directive 80/1268/EEC in the currently applicable version). The figures are not based on an individual vehicle model and do not constitute part of the product offer; they are provided solely for purposes of comparison between vehicle models



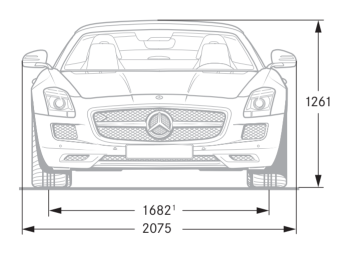


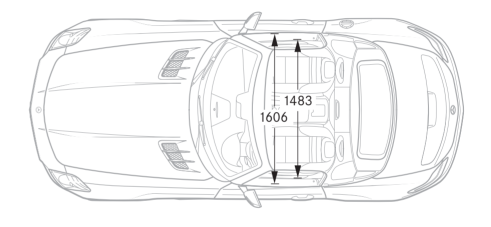
Fuel consumption <sup>3</sup> (I/100 km)	
ruei consumption (i/ rookin)	
Urban	19.9
Extra-urban	9.3
Combined	13.2
Tank capacity (I)/of which reserve approx.	85/14

Front tyre size	265/35 R 19
Rear tyre size	295/30 R 20
Boot capacity (I)	176
Kerb weight <sup>4</sup> (kg)	1620
Perm. GVW (kg)	1935

<sup>4</sup> Figures according to DIN 70020 (kerb weight, fuel tank 90% full, no occupants) for standard-specification vehicles. Optional extras and accessories will generally increase this figure and reduce the payload capacity accordingly

### Dimensions<sup>1</sup> and technical data for the SLS AMG Roadster

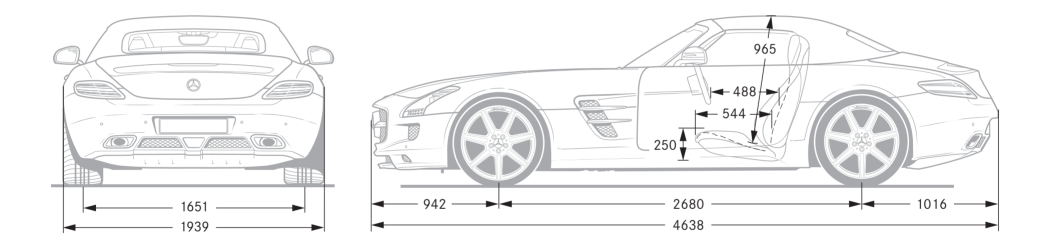




Arrangement/number of cylinders	V8	
Arrangement/ number of cylinders	V O	
Total displacement (cc)	6208	
Rated output <sup>2</sup> (kW at rpm)	420/6800	
Rated torque² (Nm at rpm)	650/4750	
Acceleration from 0 to 100 km/h (s)	3.8	

317
Super Plus
308
Euro 5
G

<sup>&</sup>lt;sup>1</sup> All measurements in millimetres. The dimensions shown are mean values and apply to standard-specification, unladen vehicles <sup>2</sup> Figures in accordance with Directive 80/1269/EEC in the currently applicable version <sup>3</sup> The figures shown were obtained in accordance with the prescribed measuring process (Directive 80/1268/EEC in the currently applicable version). The figures are not based on an individual vehicle and are provided solely for purposes of comparison between different vehicle models. They do not constitute part of the product offer



Fuel consumption <sup>3</sup> (I/100 km)		
Urban	19.9	
Extra-urban	9.3	
Combined	13.2	
Tank capacity (I)/of which reserve approx.	85/14	

Front tyre size	265/35 R 19
Rear tyre size	295/30 R 20
Boot capacity (I)	173
Kerb weight <sup>4</sup> (kg)	1660
Perm. GVW (kg)	1960

<sup>4</sup> Figures according to DIN 70020 (kerb weight, fuel tank 90% full, no occupants) for standard-specification vehicles. Optional extras and accessories will generally increase this figure and reduce the payload capacity accordingly

