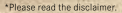
# S-Class





Mercedes-Benz



## Attracts so much attention. Now even more attentive in return.

What can we give someone who's already been everywhere? What surprises are left, when every upcoming situation is foreseen in advance? How do you persuade people who are themselves already experts in persuasion? By showing attention. By showing respect. By showing appreciation. In each case to a hitherto unknown level. Enjoy the new S-Class. Feel Intelligent Drive.

# No need to prove anything to anyone. Except to itself.

For example, that you cannot be too careful in the way you manage resources. That the ultimate in refinement is still some way off. That economy and opulence are not mutually exclusive concepts, but ones that complement each other perfectly. As a case in point, the new S-Class makes its debut with a completely redesigned generation of engines. With the most intelligent assistance systems in its class. With sensory stimuli that captivate both body and soul.

S-Class



## Mercedes-Benz

NITO YA 58 15 EF" MIK

# Always quick to slows things down.

There are so many technologies that make our life faster. In the new S-Class one piece of equipment is premièring that can stop your world for a moment: ambient lighting in 64 colors provides and activation of colours in addition to sounds, lights, scents and even seat massages. Subtle vitalising or relaxing effects help to keep the driver fit and composed behind the wheel.



# Show who you are. Not what you have.

Character and prestige are literally written all over the face of the new S-Class. The optional MULTIBEAM LED headlamps make a particularly striking impression. A total of 84 LEDs turn illuminating the road into a fine art. An exclusive light design lends the S-Class a distinct appearance in the dark, too.





# How are you?

An important question, as your well-being is a key safety factor. That's why the new S-Class actively attends to its passengers' physical and mental well-being. Since 1972, every S-Class has stood for outstanding comfort, but today we are talking about an entirely new quality.

# Mercedes-Benz Intelligent Drive – pointing the way to accident-free and autonomous driving.

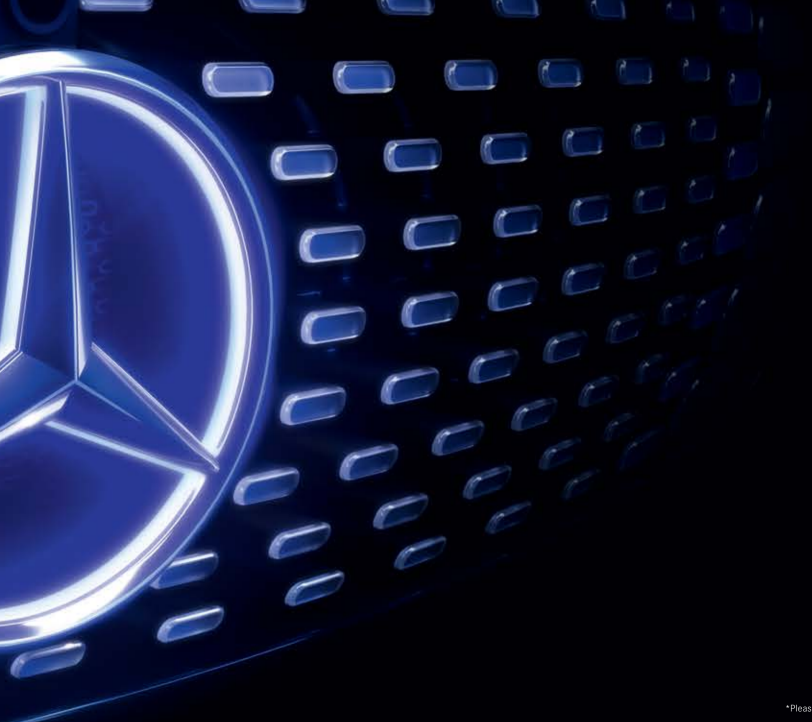
Mercedes-Benz is the first automotive manufacturer worldwide to have developed an integral safety concept, with the aim of safe driving, responding in an appropriate manner to hazards, avoiding accidents and mitigating the consequences of accidents. For the occupants of a Mercedes and for all other road users, too.

Mercedes-Benz Intelligent Drive forms part of this integral safety concept. It makes your Mercedes one of the most intelligent automobiles in the world – an "intelligent partner". The Mercedes-Benz Intelligent Drive assistance systems are able to recognise hazards, provide timely warnings and even intervene autonomously when necessary – by performing braking manoeuvres, for example. In this way, accidents can be prevented or the severity of accidents can be significantly reduced. In order to protect passengers as necessary in case of dangers.

Mercedes-Benz S-Class first time offers a Driving Assistance Package in India. The key functions of this package include partially automated driving on highways. The Driving Assistance package also lends support when some other vehicle is in the blind spot of your car, for example during overtaking. This relieves the driver's workload, as in normal driving they no longer need to brake or accelerate. The driver also receives substantial support with steering – even in bends.

Never before have safety, comfort and measures to reduce the strain on the driver been combined so effectively. This intelligent and pioneering interplay of sensors and safety and assistance systems represents a milestone on the road to autonomous and accident-free driving. And a fascinating new experience into the bargain.

**Disclaimer:** Please note that the assistance systems referred to are only aids. They are not a substitute for the driver's awareness of the surroundings. The driver bears responsibility throughout the entire journey and must intervene when necessary.



\*Please read the disclaimer.

### Engines.

### S 350 d (OM656)

The most powerful diesel engine in the history of Mercedes-Benz bundles together stateof-the-art technology components. As a result, the engine sets standards in terms of agility and consumption. More than an additional bonus: the six-cylinder in-line engine boasts an unsurpassed level of refinement.

### Key features:

- Variable valve lift (CAMTRONIC) on the exhaust side makes emission control even more efficient and means the engine is an environmental diesel
- NANOSLIDE<sup>®</sup> together with cylinder barrels as used by Mercedes-Benz in Formula 1

   ideal lubrication, reduced friction and very high wear resistance thanks to extremely
   hard cylinder contact faces with minuscule pores for oil absorption
- Ideal combination with high-tech steel pistons these reduce friction as steel expands less compared with aluminium when subjected to heat, and pistons and cylinder walls can be adjusted even more perfectly
- 2-stage turbochargers (connected in series, the small turbocharger features variable turbine geometry) for impressively sporty acceleration
- Water-cooled turbocharger housing in combination with air/water charge air cooler for better performance and even more agile response
- Common rail direct injection with piezo injectors and unparalleled high injection pressure of up to 2500 bar – this atomises the fuel even more finely and reduces soot formation among other things, while also benefiting engine warm-up and noise levels
- Crankcase (engine block) and cylinder head made of aluminium reduce engine weight and thus the weight on the front axle

#### **Environmental features:**

All technologies for emissions control are implemented directly on the engine, not further away as is usually the case. As a result they do not need to be specifically heated up: fewer emissions and lower consumption, in particular in the case of cold starts and in the low load range. 3rd-generation NOx aftertreatment: the AdBlue® solution evaporates in a highly efficient manner along the shortest possible route in the exhaust gas flow Multiway exhaust gas recirculation: even more exhaust gases are recycled during the combustion process.



### Engines.

#### **Petrol Engine**

Refinement, driving pleasure and responsibility – embodied by the petrol engine with 270 kW (367 hp). Thanks to twin turbocharging and intercooling, the S 450 has huge reserves of power. The engine may give off its typical, unmistakeably sonorous and cultivated sound, but fuel consumption stays unusually low.

Note: Not conducive for driving in waterlogged roads with still water depth more than 25 cm.

#### Key features:

- Crankcase and cylinder head of aluminium, incorporating zirconium alloys to dissipate the heat more efficiently for maximum engine output and stability even at the limits
- Petrol particulate filter reduces minute soot particles and significantly undercuts even the most stringent limits (only part of the exhaust aftertreatment in the underfloor area)
- Exhaust aftertreatment directly on the engine for a more powerful and faster response and less dependence on ambient temperatures or driving style
- Plastic engine mounts reduce vibration
- · Impressive start-off with absolutely no turbo lag
- Variably adjustable intake and exhaust valves filled with sodium optimally designed for the peak temperatures of the high-performance engine and also very light
- This bridges the time delay before the large turbocharger goes into powerful action, three times for two seconds or once for 15 seconds per minute
- This dethrottles the exhaust system and the engine responds more directly to the accelerator
- Sophisticated acoustic cladding for quieter operation
- An electric auxiliary compressor supplies even more charge pressure and therefore additional torque from just above idle speed

- Twin-scroll turbocharger with air/water charge-air cooling and two-flow exhaust routing

   the ducts, each from two cylinders, are separate and come together only just before
   the turbine.
- Highly efficient direct injection system with demand-controlled multiple injection and multi-spark ignition for optimal mixture formation
- Cylinder barrels lined in NANOSLIDE<sup>®</sup> technology (iron/carbon) ideal piston lubrication with reduced friction and wear thanks to extremely hard surfaces with minute pores for oil retention.



\*Please read the disclaimer.

### Using innovation to counteract lateral forces.

**AIRMATIC:** Working in combination with a stepless damping control system, this air suspension system ensures superlative road roar and tyre vibration characteristics and driving dynamics. The damping is adjusted on each wheel to the actual driving situation and can be set to be comfortable or sporty, as desired. Thanks to the pneumatic all-round self-levelling suspension, the vehicle maintains a constant level irrespective of the payload To increase ground clearance on poor surfaces or ramps, the suspension can be raised by

up to 30 mm at the touch of a button when the engine is running – both when stationary and on the move. From a speed of 100 km/h the suspension level is automatically lowered by 20 mm in "Sport" mode. In "Comfort" mode the suspension level is initially lowered by 10 mm from a speed of 120 km/h, and by another 10 mm from 160 km/h. The lowering action reduces aerodynamic drag and therefore fuel consumption, while improving handling stability thanks to a lower centre of gravity.



### Safety and Assistance systems.

### Driving Assistance package - more stress relief, more safety, more protection

Assisted driving on highways, assisted situation-dependent braking in critical situations when needed, and active assistance during evasive manoeuvres – these are just some of the functions of the Driving Assistance package. The aim: more comfort and less stress by relieving the driver's workload, thereby improving safety for all road users.

### Active Distance Assist DISTRONIC and Active Steering Assist – providing support with driving, reducing stress

The Active Distance Assist DISTRONIC is able to support the driver with controlling the distance to the vehicle in front, up to a speed of 210 km/h. The desired speed can be set between 20 km/h and 210 km/h. At low speeds, the system can also react to stationary vehicles. If the vehicle is braked to a complete stop at the end of stop-and-go traffic by the Active Distance Assist DISTRONIC, it can move off again up to 30 s later without the driver having to intervene.

#### Active Blind Spot Assist

Active Blind Spot Assist can warn the driver of vehicles in the blind spot during a lane change and can help to avoid a collision.

### Active Braking Assist – warning, situation-dependent braking assistance and autonomous braking

If an accident risk is detected, the system can warn the driver, assist with emergency braking and, in an emergency, apply the brakes automatically. It can detect slower-moving, stopping and stationary vehicles as well as, vehicles at the end of a tailback and pedestrians in the danger zone with the aid of radar sensors and the stereo camera. If danger is detected, the system gives the driver a visual and audible warning. If the driver reacts and brakes, it can boost the braking effect as the situation demands if required, right up to full brake application. If the drivers fails to respond, Active Braking Assist is able to brake the vehicle in accordance with the situation. Up to a speed of approx. 130 km/h it can at least mitigate the severity of the accident – all within the respective system limits.

#### **Active Steering Assist**

Active Steering Assist provides additional steering torque to help the driver keep the vehicle in the centre of its lane on straight stretches of road or slight bends. This assistance system bases its actions on the road markings on both sides at speeds up to 210 km/h. If the markings are missing or unclear, as well as at speeds up to 130 km/h, the system also uses vehicles travelling in front for orientation. If Active Steering Assist is active, a green steering-wheel symbol is displayed in the instrument cluster.



### Only an S-Class looks this far ahead.

MULTIBEAM LED enables extremely fast and precise adjustment of the headlamps to the given traffic situation. The light can always be switched on precisely where it is required via 84 individually controllable LEDs. A total of four control units calculate the ideal light pattern 100 times per second using information from a camera behind the windscreen.

If no other road user is detected, the road is straight and the vehicle speed is over 40 km/h, the additional ULTRA RANGE Highbeam goes on automatically. The maximum legally permitted light intensity is produced, which means that the brightness of the main beam falls short of the reference value of one lux only at a distance of more than 650 metres. When the system detects motorway conditions, an optimised high beam pattern is selected accordingly. Motorway high beam reduces the risk of dazzling oncoming trucks and focuses the driver's attention on their own lane. In combination with COMAND Online, the cornering light with roundabout function already activates the cornering light function prior to entering a roundabout.

More than a nice gesture: When locking and unlocking the vehicle, the locator lighting greets and takes its leave of the driver with an exceptional light display featuring changing colours. The LED tail lights with crystal look are also integrated in the Coming Home function.



The rear end design boldly demonstrates the power and dynamism that the new S-Class embodies. New crystallook rear lamps have the appearance of jewels, while three horizontally running fibre optic elements serve as a defining design feature. So-called multi-level functionality for the brake light additionally optimises driving safety for road users following the vehicle as well.

The rear lamps show a characteristic design by day and night. The advantages of their LED technology include better visibility, a considerably longer operating life and lower power consumption than conventional bulbs. The light intensity of the turn signal indicators and brake lights varies according to the prevailing light conditions and the vehicle's speed.

### MORE LIGHT, BETTER VISIBILITY

The standard-specification **LED High Performance headlamps** provide for enhanced safety at night and a distinctive, striking look. LED technology illuminates the road ahead better than conventional headlamps – and it consumes less energy.

Adaptive Highbeam Assist Plus as a feature of MULTIBEAM LED allows main beam to be left on at all times without dazzling other road users. As a result the best possible headlamp range is always available to the driver. The function is active from a speed of 30 km/h on unlit roads.



### Interiors.

#### New multifunction steering wheel in nappa leather

The new generation 3-spoke design multifunction steering wheel in nappa leather stands for the high-class look & feel of the S-Class. The new ergonomic Touch Control buttons allow intuitive control of most functions. Innovative: Integrated cruise control in the left-hand grip area.



#### Burmester® surround sound system with 13 speakers

13 high-performance speakers, a 9-channel DSP amplifier with a total output power of 590 W and amplifier/speaker systems configured specifically for the vehicle make for the firstclass Burmester sound. If required, this impressive listening experience can be upgraded even further. The surround function generates a virtual all-round sound for maximum spatial impact. Front/rear optimisation allows the sound to be specifically adjusted for the front or rear seats. Thanks to vehicle noise compensation (VNC), the sound quality is maintained despite driving noises so that the best possible music enjoyment is guaranteed at all times – whether on the motorway or in urban traffic.



#### Wireless charging for mobile phones in the rear

Simply put down and charge – the wireless charging system in the rear requires no plug connectors. The wireless charging system functions with all mobile devices which support or can be upgraded to support the Qi standard. The charging surface is integrated into the quick stowage tray in the front on the centre console and accepts mobile phones with a screen diagonal of up to 15.2 cm (6 inches). A connection is quickly established between the multimedia system and mobile phones via Near Field Communication (NFC) by touching the "NFC" logo. Telephone calls are then conducted automatically via the Bluetooth® hands-free system.

#### Smartphone Integration - for safe and intuitive smartphone use

With New Telematics Generation 5.5, Smartphone Integration allows integrating iPhones<sup>®</sup> via Apple CarPlay<sup>™</sup> as well as Android smartphones with Android Auto into the vehicle, and operating them by voice control – certain functions can also be used via the vehicle controls. This makes safe use possible while on the move. The connection to the smartphone provides access to the latest software and data such as, e.g. media (streaming media and IP radio), as well contact information, telephony and messaging. To prevent driver distraction while at the wheel, not all smartphone content is duplicated. A data connection via the mobile phone is required to use some of the functions. Data charges may apply depending on the mobile phone contract. For compatible devices and functions, please also see the smartphone's manufacturer information.





### Interiors.

#### AIR BALANCE package – personal fragrance and clean, fresh air

The vehicle interior can be fragranced to suit personal preference with the AIR BALANCE package. There is a choice of six high-quality interior fragrances according to personal preference. In addition, the air quality can be improved by ionisation and optimised filtering of the incoming and recirculating air.

The six fragrances for the AIR BALANCE package:

- FREESIDE MOOD (standard with S-Class)
- PACIFIC MOOD
- AGARWOOD MOOD
- NIGHTLIFE MOOD
- DOWNTOWN MOOD
- SPORTS MOOD
- Additional fragrance flask for filling with personal commercial fragrance



### THERMOTRONIC automatic climate control in the rear – individual comfort for rear seat passengers

The rear passengers enjoy even greater climate comfort thanks to 2 additional climate zones for the rear seats. The temperature and air distribution can be individually set for the left and right sides using a control panel on the rear of the centre console. Selective climate control is ensured by 2 air vents each in the centre console, B-pillars and rear footwell. Automatic climate control in the rear can also be conveniently controlled by the driver via COMAND Online.



### Interiors.

### Sun Protection package

The electrically operated roller sunblinds for the rear window and rear side windows enable the passengers to shield themselves from direct sunshine and prying eyes. The view to the outside is maintained.

The sunblinds consist of a perforated foil which effectively protects against inquisitive looks and direct sunshine. At the same the special perforations ensure that the view of rear seat passengers to the outside is hardly restricted at all. When not in use, the side roller sunblinds are concealed in a roller mechanism inside each rear door. The roller sunblind for the rear window is discreetly integrated into the parcel shelf.

The roller sublinds are electrically extended and retracted via keys in the control panels in the rear doors. The roller sublinds can also be centrally controlled from the driver's door.



### All aglow with ambient lighting.

#### Ambience lighting in 64 colours - showcases the high-class interior like a work of art

Futuristic displays in HD resolution, select materials, generous sense of spaciousness – this unique atmosphere in the S-Class spectacularly showcases the ambience lighting also during journeys at night. For example, the indirect LED light complements the elegant lines of the trim and goes one step further: The light showcases the interior like a work of art by composing different colours to form colour schemes. This creates emotively appealing

contrasts and structures the interior in three levels. Eight colour schemes each combine two colours. They are initially orientated towards the display style of the Widescreen Cockpit, either classic, sporty or progressive. The upper part with Widescreen Cockpit and the lower part with footwell are illuminated in the same colour. The centre trim level also offers an exciting contrast. The ambience lighting thus uses the positive influences of light on well-being during the journey.



### Rear seat comfort.

The **electrically adjustable rear seats** offer tailor-made travel comfort. The backrests of the two outer luxury seats can be reclined to an angle of up to 43.5 degrees. **Rear Seat Comfort package** features multicontour seats with inflatable air chambers for even more individual adjustment. The ENERGIZING massage function enhances the sense of wellbeing – if desired also using heat.

### HIGHLIGHTS AT A GLANCE

77 mm more kneeroom comes courtesy of the **Chauffeur package** – the front passenger seat can be moved significantly further forward and the EASY ADJUST luxury head restraint on the front passenger side removed for an unobstructed view.



### Rear Seat Entertainment System.

Films on Blu-ray or DVD, TV, internet, video games, music – the Individual Entertainment System gives passengers in the rear their very own personal entertainment programme. In combination with high-quality wireless headsets, two 25.9 cm (10.2-inch) displays on the front seat backrests ensure brilliant picture and sound quality. The system is conveniently operated using a remote control. It includes a Blu-ray player, is networked with COMAND Online and also has ports for connecting external devices. The passengers are each able to access the entertainment source of their choice. Via connections in the rear armrest, content from MP3 players, games consoles, USB sticks, iPod® or iPad® is also available.



### Panoramic sliding sunroof - light and air well balanced.

With its large glazed areas, this roof system ensures a particularly bright and welcoming ambience in the interior. It consists of a fixed panoramic glass rear section and an electrically operated glass front section sliding on outside rails with a meshed air deflector. In addition, two electric roller sunblinds provide shade for the occupants in strong sunlight. The panoramic sliding sunroof has numerous useful functions for a high level of travelling comfort. In the raised position, the glass roof automatically adjusts in three stages to suit the current vehicle speed.

The glass roof is lowered at high speeds. The noise level and air circulation in the interior are reduced. Conversely, it raises itself again at low speeds. The panoramic sliding sunroof also responds automatically to rain: If it is open, it automatically moves to the raised position to prevent rain from entering the interior. When the vehicle is parked, the panoramic sliding sunroof can also be opened and closed from outside. The "summer opening" and "convenience closing" functions of the electronic ignition key can be activated by holding down the respective buttons. To prevent e.g. a hand from being trapped, the panoramic sliding sunroof has an obstruction sensor.



### Upholstery and trim.

### Upholstery

201 black

205 silk beige/espresso brown



#### Trim

H28 *designo* brown open-pore ash wood



### Paintwork.

### Alloy.

### Metallic paints

197 obsidian black

- 775 iridium silver
- 149 Polar white

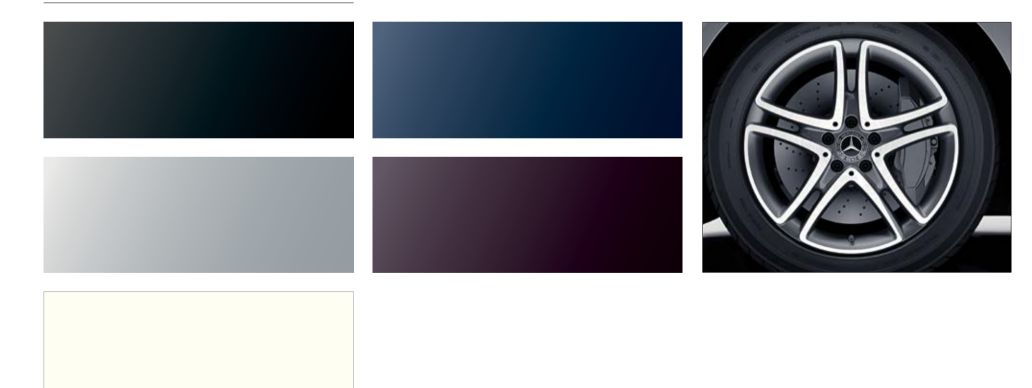
### Metallic paints

890 cavansite blue

897 ruby black

### Alloy

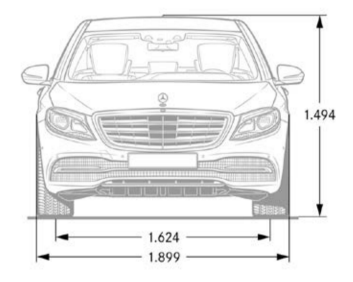
45.7 cm (18-inch) 5-twin-spoke light-alloy wheels in high-sheen finish

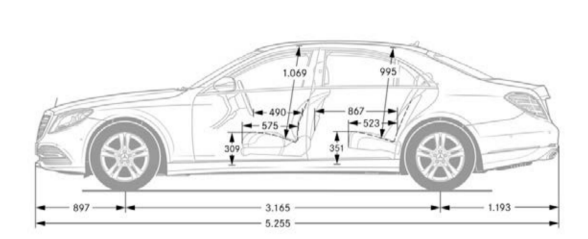


### Technical data.

	Mercedes-Benz S 450	Mercedes-Benz S 350 d
No./arrangement of cylinders	V6	L6
Fransmission (gearshift type)	Automatic	Automatic
Displacement (cc)	2996	2925
Rated output (kW (hp) at rpm)	270 [367]/5500-6100	210 [286]/3400-4600
Rated torque (Nm at rpm)	500/1600 - 4000	600/1200 - 3200
Acceleration 0-100 km/h	5.1 secs	6.0 secs
Top speed	250 km/h	250 km/h
Fuel	Premium unleaded	Diesel

Dimensions.





All dimensions in millimetres. The dimensions shown are mean values and apply to standard-specification, unladen vehicles. The dimensions shown correspond to vehicles with a petrol engine.

### My Mercedes. My Service.

### You enjoy life. We'll take care of your Mercedes.

The best or nothing! This statement conveys how Mercedes-Benz aspires to develop and build highly desirable, top-class vehicles. The same passion, pledge and commitment apply to the Mercedes-Benz Service too. The bouquet of world-class After-Sales products will not only attend to every need of your Star but will also redefine the concept of ownership experience with a focus on providing end-to-end customer delight. After all, you Star deserves nothing less than the best.

### STAR EASE

### Delivering the best-in-class value

Servicing your Star does not get any better than this. With the STAR Ease Maintenance Packages, pay a defined cost of maintenance based on the model, contract period and mileage and say goodbye to spending on service every time. Plus, enjoy exclusive features like priority handling, shorter waiting time and quicker processes.

### Advance Assurance Program Extending your warranty coverage

With Advance Assurance Program, experience complete peace of mind. While this Extended Warranty Program kicks in the moment your standard 3 years warranty comes to an end, it can be extended further up to 6 years at a nominal price. Also, it comes with a bouquet of privileges for a worry-free time with your Star.

### MOBILO

### Providing you 24x7 mobility support

Your vehicle comes with Mobilo which provides roundthe-clock on-road assistance service. Mobilo comes as a standard for 3 years and can be extended further up to 8 years at a nominal cost. This service offers privileges like vehicle towing facility, replacement vehicle, hotel accommodation, just to name a few.







### My Mercedes. My Service.

### **Digital Service Drive**

#### Ensuring convenience and transparency of service.

Servicing your Star is the last thing you will ever have to worry about. We provide transparent, convenient and hassle-free service. Our customer-friendly service features work around your busy schedule so that you have one less thing to focus upon.

Now booking your appointment is quick and easy. To book your online service appointment, visit http://mb4.me/SelectDealer

#### Premier Express\*

#### Because we value your time as much as you do.

Life gets busy and so we have designed Premier Express, our vehicle care service to help you get in and out quickly. While the visit will be brief, the service offered by our technicians will be comprehensive and complete. All to ensure your Mercedes-Benz is running for miles to come.



#### \*Available at select locations only



### My Mercedes. My Service.

### Mercedes-Benz Genuine Parts Now with 2 years\* of warranty

Mercedes-Benz GenuineParts are crafted to the stateof-the-art standards of Mercedes-Benz, protecting your vehicle's performance while maintaining the style, comfort and safety, for the years to come. Also, they come with a warranty of up to 2 years, ensuring you a peaceful ownership experience with your Star.

\* Terms & Conditions Apply



### Mercedes-Benz Approved Tyres and Rims Ensuring every ride is a safe and joyful one

Mercedes-Benz

Maximise the safety and comfort of your Star with Mercedes-Benz approved tyres and rims. While the Mercedes-Benz approved tyres are designed to optimally match your car's performance, the Mercedes-Benz approved rims are designed to lend an exceptional style to the exterior of your Star and are also engineered for optimal performance.

### Mercedes-Benz Genuine Chemical Products Because your Star deserves nothing but the original

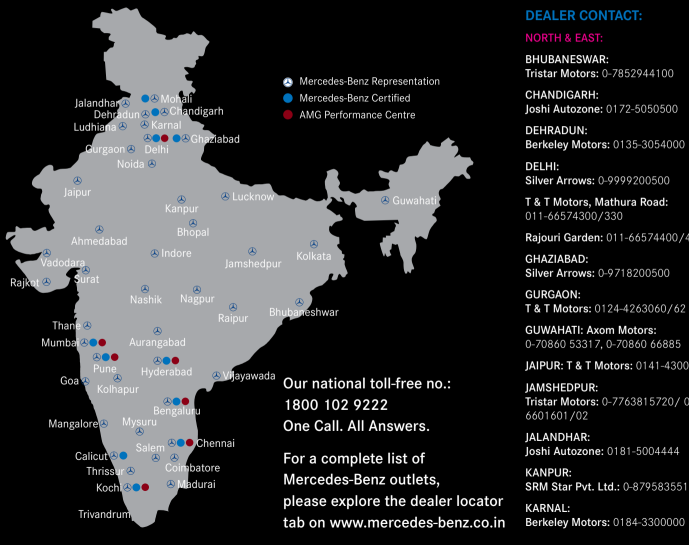
Mercedes-Benz Genuine Chemical Products are specially tested for compatibility with the materials in our cars and meet the high quality standards. Also, our products have been approved under Daimler AG's strict, self-imposed environmental norms. Now with Mercedes-Benz Genuine Chemical Products, experience a whole new world of superior products that support throughout the car's life cycle.





### India's Largest Luxury Car Network.

It takes a keen sense of responsibility to provide the Best. Our large network is spread across the country in 45 cities with 93 outlets and is still growing. With world-class showrooms, state-of-the-art workshops and highly skilled personnel, experience the best wherever you go.



### **DEALER CONTACT:**

### NORTH & EAST:

BHUBANESWAR: Tristar Motors: 0-7852944100

CHANDIGARH: Joshi Autozone: 0172-5050500

DEHRADUN: Berkeley Motors: 0135-3054000

DELHI: Silver Arrows: 0-9999200500

T & T Motors, Mathura Road: 011-66574300/330

**Rajouri Garden:** 011-66574400/430

GHAZIABAD: Silver Arrows: 0-9718200500

GURGAON: **T & T Motors:** 0124-4263060/62

GUWAHATI: Axom Motors: 0-70860 53317. 0-70860 66885

JAIPUR: T & T Motors: 0141-4300000/05

JAMSHEDPUR: Tristar Motors: 0-7763815720/0657-6601601/02

IALANDHAR: Joshi Autozone: 0181-5004444

KANPUR: SRM Star Pvt. Ltd.: 0-8795835516

KARNAL

KOLKATA: Benchmark Interkrafts: 1800 3000 3310

LUCKNOW: SRM Star Pvt. Ltd.: 0-8795835516

LUDHIANA: Joshi Autozone: 0161-5055000

MOHALI: Paniab Motors: 0172-4290000

NOIDA: Silver Arrows: 0-9999200500

AHMEDABAD: Benchmark Cars: 0-9377662000

Emerald Motors: 0792-6446694/95

AURANGABAD: B. U. Bhandari: 0-8605121333/ 0240-6452601/02

BHOPAL: Benchmark Cars: 0-9098233233

GOA: Counto Motors: 0832-2415122

INDORE: Benchmark Cars: 1800-3000-8844

KOLHAPUR: B. U. Bhandari: 0231-2661422/ 0-8380093555

MUMBAI: Auto Hangar, Prabhadevi: 022-67434362/63

Auto Hangar, Andheri: 022-67106660/61

THANE & KANDIVALI:

NAVI MUMBAI:

NAGPUR: 07104-238180/1/2/3

NASHIK:

PUNE:

RAIKOT:

RAIPUR:

SURAT:

VADODARA:

BENGALURU: Sundaram Motors: 080-22070720/21

Akshaya Motors, Mysore Road: 080-22966300, 0-9066030989

Metro Motors, Auto Hangar division Hughes Road: 022-66123500/11

Shaman Wheels, Off BKC: 022-24228787

Landmark Cars: 0-7572820000

Shaman Wheels: 022-24228787

Auto Hangar: 0-9223540191/

Indisch Motoren: 0253-6645555

B. U. Bhandari, Baner: 020-67212129 B. U. Bhandari, Bund Garden: 020-67212131 Trinity Motors: 020-67342525

Benchmark Cars: 0-9377750050

**Auto Hangar:** 0771-6537801/0-8518887155

Benchmark Cars: 0-9377660066

Benchmark Cars: 0-9377390001

Akshaya Motors, Koramangala: 080-22966296. 0-9019326026

CALICUT: Bridgeway Motors: 0495-30 55555

CHENNAI: Trans Car: 044-40200300, 0-9841011699

Titanium Motors: 044-66498080/8181/8282

COIMBATORE: Sundaram Motors: 0422-2452020

HYDERABAD: Mahavir Motors: 0-9985533004 Silver Star: 040-30003535/0-7288862888

KOCHI: Raiasree Motors: 0484-2706332/ 2706432/2706134 2607027/37/47

MADURAI: Sundaram Motors: 0452-2320433/ 0-9500966946

MANGALORE: Sundaram Motors: 0824-2214833/2215833/ 0-9008442155

MYSURU: Akshaya Motors: 0-8431984763

SALEM: Sundaram Motors: 0-7397255855, 0-7397722599

THRISSUR: Bridgeway Motors: 0-7034488888

TRIVANDRUM: **Rajasree Motors:** 0471-2380377/ 0-9846547551

VIIAYAWADA: Mahavir Motors: 0-9985533004

#### MERCEDES-BENZ CERTIFIED:

BENGALURU: Akshaya Motors: 0-9019944044

Sundaram Motors: 080-22070746/ 0-9880662051

CALICUT: Bridgeway Motors: 0-8139000109

CHANDIGARH: loshi Autozone: 0-9878941930/ 0172-5050500/510

CHENNAI: Trans Car: 044-40200300. 0-9841011699

COIMBATORE: Sundaram Motors: 0422-2452020/ 0-7338846460

DELHI: T&T Motors. Mathura Road: 0-9711774424

West Delhi: 0-9711112243

GHAZIABAD: Silver Arrows: 0-9718200500

HYDERABAD: Adishwar: 0-7799633004

INDORE: Benchmark Cars: 0731-6675520

KOCHI: Raiasree Motors: 0-9846547311 LUCKNOW: SRM Star Pvt. Ltd.: 0-8795835516

MOHALI: Panjab Motors: 0172-4290000/0-8146669641

MUMBAI: Autohangar: 022-43471235, 0-9225347030 Shaman: 0-9619890306

#### AMG PERFORMANCE CENTRES:

BENGALURU: Sundaram Motors: 080-22070720/21

CHENNAI: Trans Car: 044-40200300, 0-9841011699

DELHI: T&T Motors: 011-66574309

HYDERABAD: Mahavir Motors: 0-9885033004/ 0-9885653004

KOCHI: Raiasree Motors: 04842607027

MUMBAI: Auto Hangar: 022-67434360/61/65

PUNE: B.U. Bhandari: 020-67212131/ 0-8554055555

Mercedes-Benz India Private Limited: E-3, MIDC Chakan - Phase III, Chakan Industrial Area, Kuruli & Nighoje, Tal: Khed, Pune - 410 501 (India) Toll free No.: 1800 102 9222. e-mail: customerconnect@daimler.com, website: www.mercedes-benz.co.in

Please note: This brochure is intended for general information, description and illustration of the Product including optional functions and equipment and may not be specific to a Product since specification of a product may change from time to time. Optional features, functions and equipment etc. may not be present in the Standard or Variant Product or Special Edition Product. Further, Standard specifications of a product may also vary from time to time. Colours may differ from those shown in pictures in the brochure, owing to printing. Mercedes-Benz India reserves the right to make changes, at any point of time, without prior notice, in design, colours, materials, components, equipment, specifications, features, functions, make and models etc. The information given in this brochure shall be regarded as accurate at the time of going to print and may vary thereafter due to any developments or any other reason. Interested parties should confirm with the Authorised Dealer about the correct specification of the product they desire to purchase. For the latest authentic information and updates, kindly contact your nearest Authorised Dealer.

All title, ownership rights and intellectual property rights in and relating to this brochure / magazine or publication material or any copies thereof including but not limited to copyright, logos, names, trademarks, service marks, design, text, images, links, concepts and themes are owned by Daimler AG and/or its subsidiaries collectively or used under authorised license by the Daimler AG. Any reproduction, transmission, publication, performance, broadcast, alteration, license, creation of derivative works or other use in whole or in part in any manner without the prior written consent of the Daimler AG is strictly prohibited.

Month of going to press: February, 2018. Mercedes-Benz cars: The S-Class meets Bharat Stage-VI (for Diesel cars) and Bharat Stage-IV (for Petrol cars) emission norms. CIN - U34102PN1994PTC083160