

INTRODUCTION₄ **EXTERIOR DESIGN**₆ LIGHT DESIGN 16 INTERIOR DESIGN 20 CONNECTIVITY 26 SIMPLY CLEVER 30 LUGGAGE COMPARTMENT 36 COMFORT₄₀ SAFETY₄₈ PERFORMANCE 60 **V** 64 LAURIN & KLEMENT 70 SPORTLINE 76 SCOUT₈₂ **CUSTOMISATION** 88 ACCESSORIES 110 TECHNICAL SPECIFICATIONS 118









MAKE A BOLD UNDERSTATEMENT

Elegance meets harmony in the SUPERB. The front, with its distinctive bumper, grille, and headlights, presents a dynamic, yet determined look. The fog lamps are also unmistakable. In addition to their utility functions, they play a key design role.



STYLE AND FUNCTIONALITY

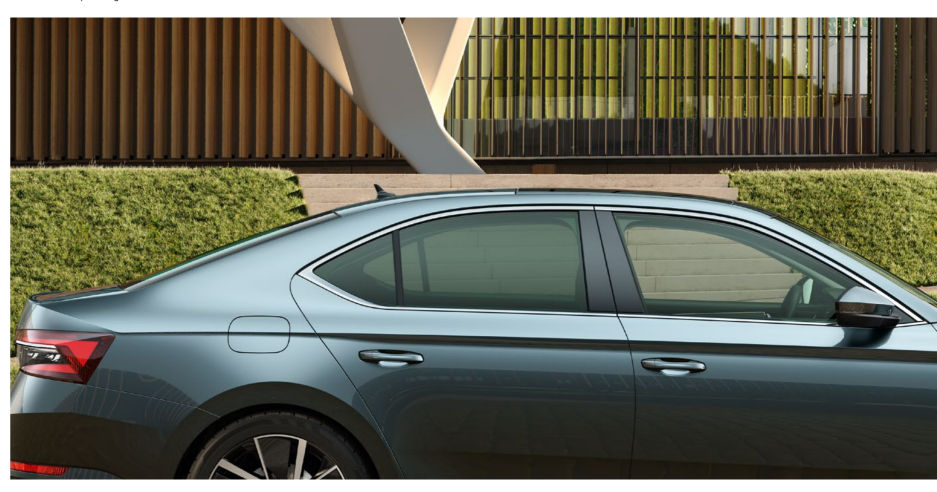
With the unmistakable ŠKODA inscription in the back, the new SUPERB proudly declares its roots. The composition of the elements on the 5th door is complemented by a chrome strip that comes exclusively in combination with full LED rear lights. The car's distinctive look can be further underlined with the Black package (available in combination with full LED Matrix headlights and full LED rear lights). It includes glossy black features such as the front grille, roof railings, window frames, exterior side-view mirror caps, and inscriptions on the 5th door.





SIDE VIEW

Perfectly balanced proportions give the car a graceful appeal. The SunSet tinted windows in the rear improve the exterior look as well as passenger comfort.



SUNROOF

Beyond its basic function, the electrically-adjustable sunroof represents an attractive design feature.





LIGHTS DON'T SHOW, THEY REVEAL

Advanced technology is made beautiful in the light design of the SUPERB. The car comes with full LED Matrix headlights, which offer improved road lighting and a higher degree of safety.



REAR LIGHTS

The full LED rear lights are fitted with animated turn indicators, which not only reveal where the driver is about to turn, but also add dynamism to the car. The rear lights also feature C-shaped illumination, typical for the ŠKODA family, but updated with a modern twist.

HEADLIGHTS AND FOG LAMPS

Using a windscreen camera, the full LED Matrix headlights of the SUPERB can detect a car in front of you or in oncoming traffic. Based on this, the high beam adjusts itself incrementally. This ensures you get the best view without blinding other drivers. The excellent functionality of the fog lamps is powered by LED technology.









LED AMBIENT LIGHTING

You can choose your favourite colour, or complement each day with one of ten amazing colour options (turquoise shown). This is also reflected by the Virtual Cockpit background illumination.

DECORATIVE FEATURES

The interior features high-quality materials and precise workmanship, which is highlighted with the armrest and upholstery stitching. Plenty of chrome details can be found on the dashboard, doors, steering wheel and gearstick knob.





To be online fully and permanently means not only having access to entertainment and information, but also possible assistance while on the move. ŠKODA Connect is your gateway to a world of unlimited communication possibilities.





PARKING POSITION

See the exact location of your car from anywhere. MyŠKODA App shows the address, time and date of parking on your phone.



LOCK & UNLOCK

This feature allows you to comfortably Lock and Unlock your vehicle via MyŠKODA App no matter where you are. For example, in case you forgot to lock your car, you can easily do so with your smartphone from anywhere.

ŠKODA CONNECT / CAR INFOTAINMENT

The ŠKODA Connect includes two types of service. Infotainment Online delivers real-time information about traffic and more, Care Connect focuses on help and safety, enabling remote access and control of the vehicle. It also offers assistance for any situation that needs it. These services are accessible within the MyŠKODA App. The Infotainment Online service is available exclusively in combination with navigation. The SUPERB comes with a new generation of infotainment offering new functions. The Bolero 8", Amundsen 8", and Columbus 9.2" infotainment systems with navigation can be operated via Laura, the digital assistant. This new enhanced and online-based voice control system can answer queries about a wide variety of topics and follows commands. The Web radio feature comes as a bundle in combination with the Columbus and Amundsen infotainment systems

SMARTLINK

With the SmartLink system (ŠKODA Connectivity bundle supporting MirrorLink®, Apple CarPlay, Android Auto) the car's infotainment system enables the driver to safely use the phone while driving. Plus, all installed applications that are certified as safe for vehicles are compatible with MirrorLink®, Apple CarPlay or Android Auto. The latter two are also available wirelessly. (For further information regarding wireless functionality, contact your ŠKODA partner. For usage terms and compatibility information for SmartLink, visit our website.)





ONLINE TRAFFIC INFORMATION

Up-to-date information gives you a perfect overview of every trip. It also enables you to react to new developments, such as roadworks, accidents and traffic jams. Also, local hazard information will warn you in case any inconvenience occurs on your way, such as difficult conditions or limited visibility.

ONLINE PERSONALIZATION

You will appreciate this service especially if your car is driven by multiple users. Set your comfortable seat position, digital dashboard layout or air conditioning parameters - the settings will be synchronized with your ŠKODA ID account. Therefore next time you log in to your car after it was driven by someone else, you can comfortably set off with your preferred settings. With online personalization, you can set your preferred settings not only in your car, but in any ŠKODA vehicle that allows it.





SHOP / INFOTAINMENT APPS

Thanks to the shop accessible via the infotainment system, you can purchase data plans, extend your ŠKODA Connect licence, and download infotainment apps. For example, you can get a detailed weather report for your current location or anywhere else with the Weather app. Infotainment apps will be regularly updated and more apps will be added over time.



Simply Clever

A POCKET FOR EVERYTHING THAT MATTERS

The SUPERB features a multitude of compartments, pockets and holders, keeping your elegant interior tidy, and your belongings safe from loss, breakage or spillage.



JUMBO BOX

The spacious Jumbo Box storage compartment is housed in the front armrest. You can store your electronic items safely inside or cool it to keep your snacks fresh. A dual drinks holder with easy-open function can also be found on the centre console.



GLOVE COMPARTMENT

The storage compartment in the dashboard on the front passenger side can also be cooled when the air conditioning is on.



POCKETS ON THE BACKREST

Storage pockets on the insides of the front seat backrests can hold a mobile phone, for example, or other small items.



BOTTLE HOLDER

You will find a 1.5-I bottle holder in a spacious compartment in the front doors and 0.5-I holder in the rear doors.

imply Clever





FOLDAWAY KNOB

The SUPERB also offers a simply clever solution for those who use a trailer.

The tow bar has a foldaway knob, controlled via the lever located in the luggage compartment. Thanks to it, you don't need to remove the tow bar after use.

UNIBAG

The removable Unibag, designed for transporting skis or a snowboard, can be stored in the opening between the luggage compartment and cabin.

UMBRELLA BOX

An ingenious umbrella storage compartment is fitted inside the driver's door. It is designed to let water drain away from the car, keeping the interior dry. The original ŠKODA umbrella comes as part of the equipment.



The lever to fold away the tow bar knob





tacatrona Const

CARRY ALL THAT MATTERS

The luggage compartment capacity traditionally puts the flagship ŠKODA at the top of its class for space. The combi version offers either 660 litres or 1,950 litres after folding down the rear seats, while the liftback version offers 625/1,760 litres. But maximising space is nothing without maximising practicality. That's why we added Simply Clever solutions that make handling luggage even easier.



DOUBLE FLOOR

The double floor provides easier luggage handling or a discrete storage place, with the bottom of the luggage compartment positioned at loading edge level.



FLEXIBLE ORGANISER

The aluminium flexible organiser (exclusively for the combi version with a double floor) enables you to split the space according to your needs and makes it easier to keep things neat and tidy.



NET PROGRAMME

The set of nets increases the flexibility of the luggage space while tightly securing objects. It includes one horizontal and two vertical nets. You can add a further net under the luggage compartment cover in the liftback version.





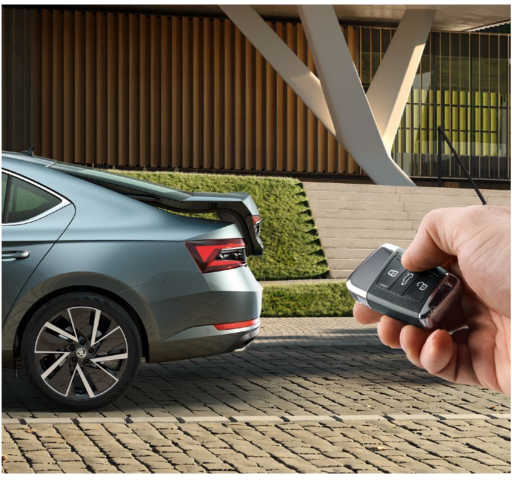
COMFORT AT YOUR COMMAND

Technology is nothing if it doesn't simplify your driving experience. Loaded with thoughtful features and sophisticated assistant systems, the SUPERB will indulge you in absolute comfort and support your driving confidence, whether keeping you relaxed on longer journeys or being entertained on the go.





With the new version of the KESSY (Keyless Entry, Start and exit System) all doors can be used to unlock or lock the car.



ELECTRICALLY-CONTROLLED 5TH DOOR AND VIRTUAL PEDAL

The electrically-controlled 5th door opens and closes at the mere touch of the button on the remote control, central panel or directly on the 5th door. You can also adjust the upper door position to suit your needs. The door can be equipped with a virtual pedal enabling contact-free access.



AREA VIEW

You will feel much more confident behind the steering wheel with four cameras that sense the space around the entire vehicle. They are located in the front grill, external side-view mirrors and on the handle of the 5th door. The picture is transmitted in real time to the infotainment display so you can react quicker to whatever comes your way. The functionality of the camera located on the handle of the 5th door is improved by integrated washers controlled via infotainment system.





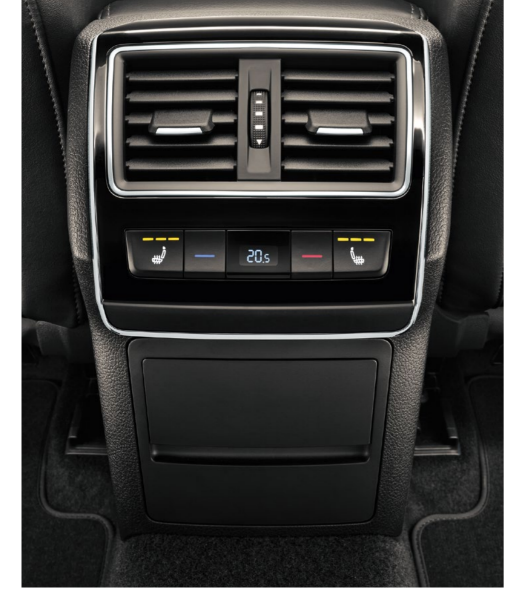
VIRTUAL COCKPI

A perfect overview is provided by the Virtual Cockpit, which can display on-board computer specifications in combination with other information such as navigation, for example. You can choose from five layouts, controlled via the View button on the multifunctional steering wheel – Classic view (shown), Modern view, Extended view, Basic view (suitable when driving at night or on the motorway) and Sport view.

ENLARGED PHONE BOX

The new SUPERB comes with an enlarged phone box which creates an amplified signal for your mobile device and, at the same time, wirelessly charges your phone while driving. This compartment is not only easily accessible, but is also suitable for large display devices.





COMFORT IN THE BACK

On the rear part of the Jumbo Box you will find a socket (230 V or 12 V) and two USB slots, enabling mobile phone charging. In the car equipped with 3-zone Climatronic air conditioning, you will also find the control for the rear seat zone here.

MEMORY AND MASSAGE FUNCTIONS

The electrically-adjustable driver seat with built-in memory can store three different positions. The massage function of the driver seat is optional. This superior level of comfort is always accompanied by ventilated front seats, upholstered in perforated leather.



CANTON SOUND SYSTEM

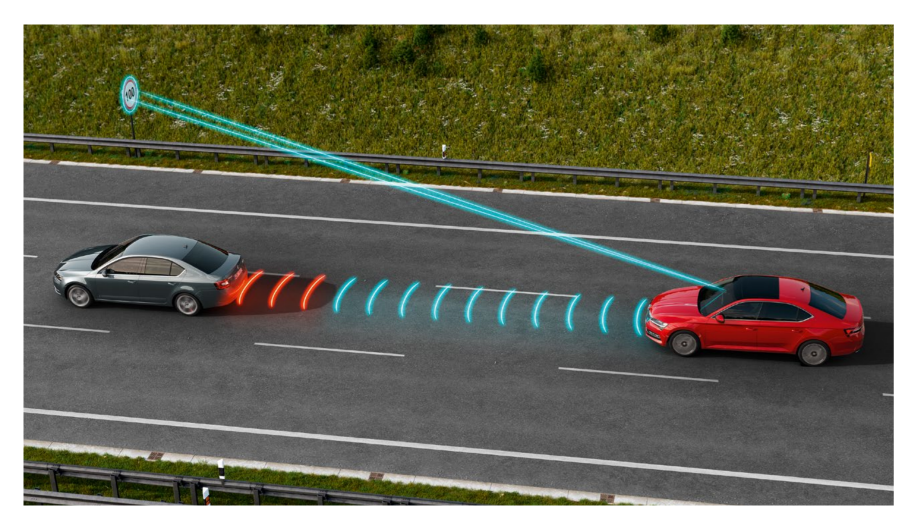
Enjoy absolute sound clarity, whether it's music or the spoken word, on the Canton Sound System with twelve speakers, including a speaker in the dashboard and subwoofer in the luggage compartment.





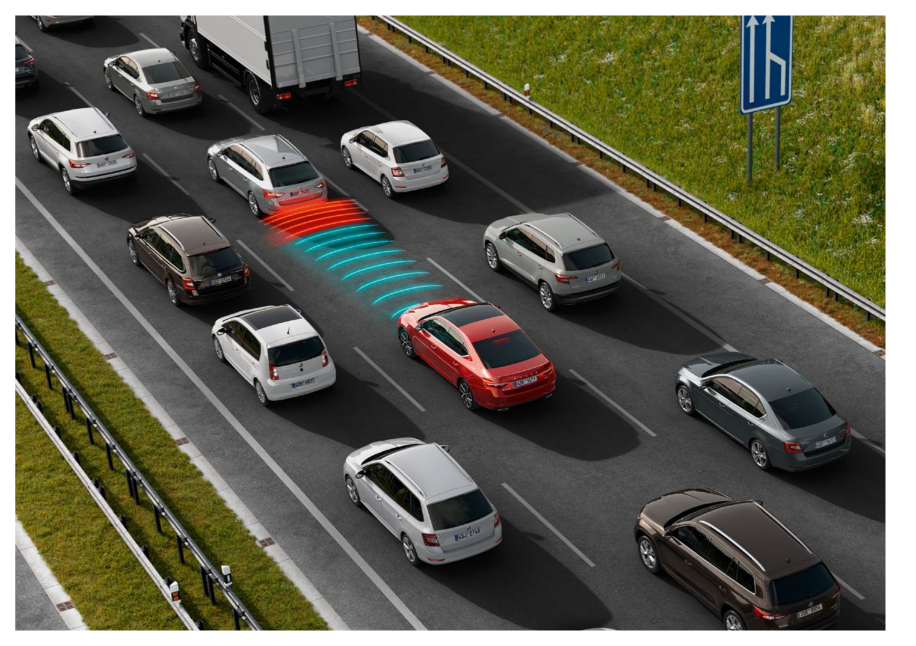
TRAVEL ASSIST

The Travel Assist system as well as its higher version combine the functions of several assistants and ensure that you feel safe and comfortable, no matter where you drive. For maximum safety, the system must be constantly monitored by the driver. That's why a capacitive steering wheel detects the driver's tactility, providing an interactive interface to the system. If the driver is not engaged in driving, this behaviour is detected by the capacitive steering wheel.



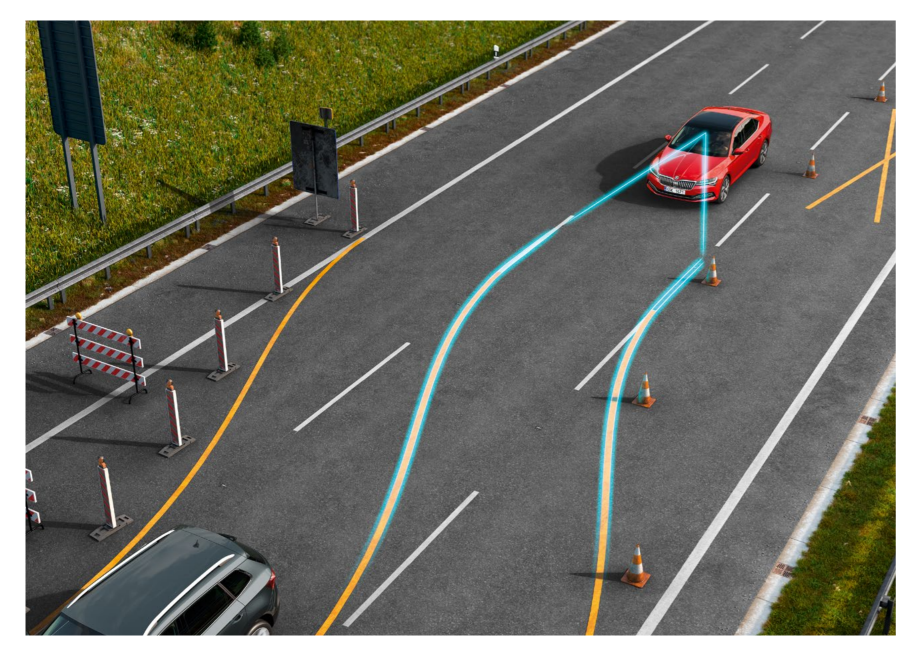
PREDICTIVE ADAPTIVE CRUISE CONTROL

Using a radar device, camera equipped with traffic sign recognition, GPS technology and detailed information from the road map, pACC can predict driving conditions for the next 1 - 2 km. As a result, the system can automatically adjust the cruise speed when necessary – typically before a turn or roundabout, or when entering an area with a reduced speed limit. The system increases driver comfort and driver safety while also reducing fuel consumption and CO₂ emissions.



TRAFFIC JAM ASSIST / FOLLOW DRIVE

This function is designed to facilitate driving in traffic jams. By controlling the engine brakes, and steering, it makes the vehicle pull away, brake, and turn to copy the movement of the surrounding vehicles (at speeds of up to 60 km/h). If lanes are not detected at speeds of up to 30 km/h, or only one lane (line) is detected at speeds of up to 60 km/h, the Follow Drive system follows the trajectory of the vehicle in front of you until lane markings are available again.



ADAPTIVE LANE ASSIST

The system is capable of keeping the car in the middle of the correct lane and of alerting the driver in case of deviation. It can also take control of the car in the event of lane changes during roadworks.

EMERGENCY ASSIST

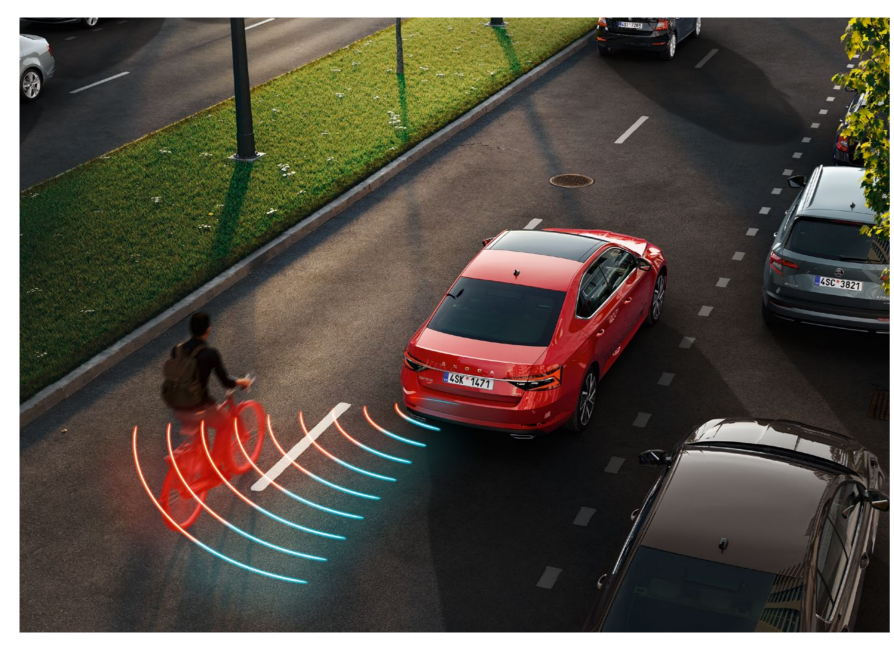
Emergency Assist reduces the risk of an incident in the event of the driver's sudden health collapse, for example, by safely stopping the car and turning on the warning lights.





TRAFFIC SIGN RECOGNITION

The system uses the camera in the rear-view mirror to scan the traffic signs on the current stretch of road and notify the driver of traffic signs. The system is able to identify signs on both the left and right sides, as well as above the road. Moreover, it is able to identify variable traffic signs too (electronic information boards).

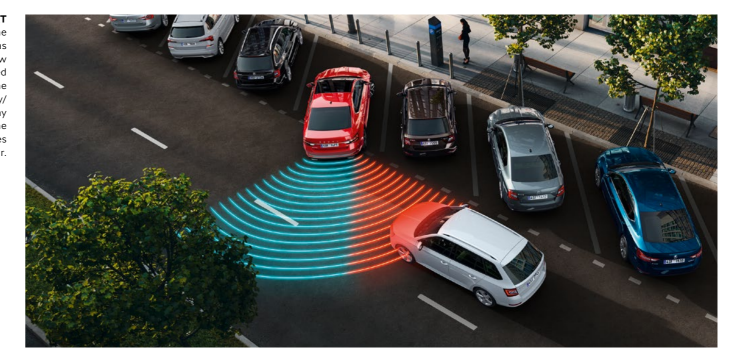


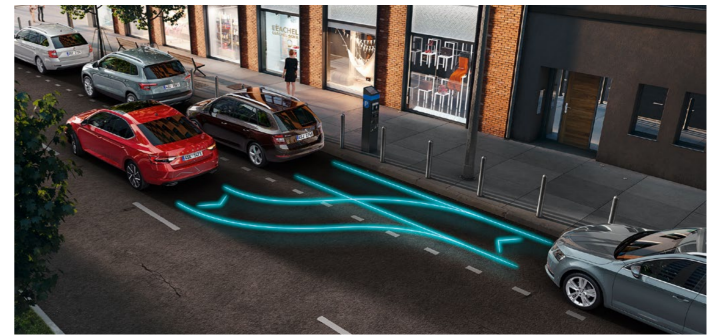
SIDE ASSIST

Using radar sensors in the rear bumper, Side Assist (which can detect other vehicles and harder to see objects like cyclists up to 70 m away) monitors the areas behind and beside your car. Based on the distance and speed of the surrounding vehicles, it decides whether or not it should warn the driver.

REAR TRAFFIC ALERT

The system warns the driver of rear traffic as they pull away from a row of perpendicularly parked vehicles (visually on the infotainment display/ onboard computer display or acoustically), or, if the case so requires, intervenes proactively, i.e., stops the car.



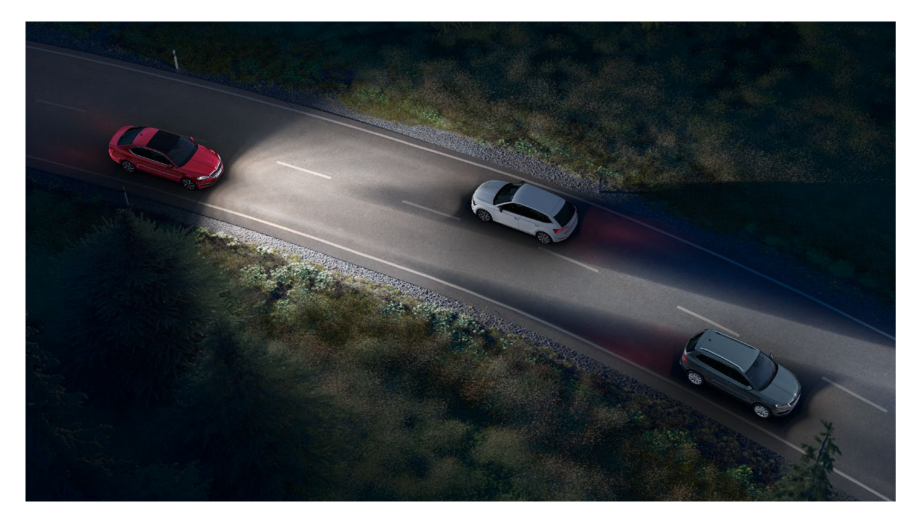


PARK ASSIST

Minimise the hassle of parking in tight spots with Park Assist. It automatically selects an appropriate parking place in a row of parallel or perpendicularly parked vehicles.

ADDITIONAL EXPERTS ON BOARD

You can encounter various things on the road. To ensure that the car is ready to handle all situations that may occur en route, additional assistants with multiple functions are on hand to help or fill in for the driver.

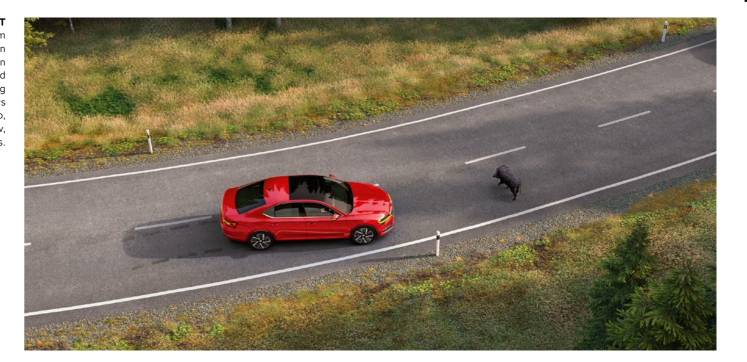


MATRIX BEAM FUNCTION

The full LED Matrix headlights feature matrix beam function. This allows you to use the high beams continuously, without blinding other drivers. Using a windscreen camera, the matrix beam function responds to the traffic situation and turns off only some segments of the light. Other segments are turned on and illuminate the road. The matrix beam function also uses information from the navigation system. Thanks to it, the high beams will only turn on when you are out of a built-up area.

CREW PROTECT ASSIST

This assistance system provides increased protection for front-seat passengers in critical situations that could lead to a crash or overturning by closing the side windows to leave only a 5 cm gap, shutting the roof window, and tightening seatbelts.





MULTI-COLLISION BRAKE

In case of an accident, the Multi-Collision Brake starts braking to prevent further uncontrolled movement of the vehicle, thus reducing the likelihood of further collisions.

A SAFE BET

In extreme situations, where the driver cannot actively influence the outcome, the car's passive elements take over – like airbags. You can have your SUPERB equipped with up to nine of them.



FRONT DRIVER AND PASSENGER AIRBAG

While the driver airbag is enclosed in the steering wheel, the passenger airbag is located in the dashboard. If needed, this can be deactivated when a child seat is installed on the front seat.



ELECTRIC CHILD SAFETY LOCK

Your children's journey will be safer thanks to the electric safety lock preventing them from opening the rear windows and doors. The control is located in the driver's door.

HEAD AIRBAGS

Upon activation, head airbags create a wall, which protects the front and rear occupants against head injury.





FRONT AND REAR SIDE AIRBAGS

These four airbags protect the pelvis and chest of the driver and other passengers in the event of a side collision.



KNEE AIRBAG

The knee airbag, which protects the driver's knees and shins, is located under the steering wheel.



Performance

PERFORM MIRACLES

The engines offer outstanding comfort without compromising on performance or the environment. The impressive handling of the car can be further enhanced with progressive steering. Requiring smaller steering input by the driver results in a much more dynamic driving experience, especially around corners.



DYNAMIC CHASSIS CONTROL

Enjoy the high performance of your car in maximum comfort and safety. The Dynamic Chassis Control (DCC) continuously evaluates and responds to various driving situations (braking, acceleration, turning), adapting the damping and steering characteristics. As part of the infotainment menu, it allows you to select one of three modes according to your specific requirements: Comfort, Normal or Sport.



ENGINES

Our top-of-the-line variant is a 2-litre petrol engine, which packs an impressive 206 kW punch with 4-wheel drive. The strongest diesel engine yields 147 kW of pure performance. With regard to the environment and emissions standard, our diesel range uses Selective Catalytic Reduction. This system injects AdBlue® to reduce mono-nitrogen oxides (NO_x).



DSG AND 4X4

The combination of the automatic 7-speed DSG (Direct Shift Gearbox) and 4x4 drive guarantees an extraordinary driving experience.



The standard equipment of the Ambition version includes chrome grille, electrically-folded external side-view mirrors with auto dimming and Boarding Spots, Light Assist, front door sill strips, pockets on the backrest, umbrella box (including ŠKODA umbrella), Climatronic dual-zone air conditioning, front foot rest area and interior door handle illumination, plus more.



AMBITION BLACK INTERIOR

Light Brushed décor Fabric upholstery

AMBITION BLACK INTERIOR

Light Brushed décor Fabric upholstery





AMBITION BLACK INTERIOR

Dark Brushed décor Leather/leatherette upholstery, ventilated front seats

AMBITION BLACK INTERIOR

Dark Brushed décor Alcantara®/leather/leatherette upholstery



STYLE

The standard equipment of the Style version includes LED fog lamps with corner function, decorative door sill strips front and rear, foot rest area illumination front and rear, electrically-adjustable driver seat with memory function, Manoeuvre Assist, Park Distance Control, plus more.



STYLE BLACK INTERIOR

Argenzo zebrano décor Alcantara®/leather/leatherette upholstery

STYLE BLACK INTERIOR

Argenzo zebrano décor Alcantara®/leather/leatherette upholstery







Leather/leatherette upholstery, ventilated front seats

STYLE BLACK INTERIOR

Argenzo zebrano décor Leather/leatherette upholstery, ventilated front seats





STYLE BLACK INTERIOR

Argenzo zebrano décor Fabric upholstery



These products represent only a part of the wide range of upholstery. For detailed information, visit our website or contact your authorised ŠKODA partner.

ustomisation

UPHOLSTERY



COLOURS





















WHEELS

19" TRINITY anthracite alloy wheels

18" VELA Aero black alloy wheels



19" TRINITY super glossy alloy wheels



19" CANOPUS alloy wheels





17" STRATOS alloy wheels

17" DRAKON alloy wheels



19" CANOPUS glossy black alloy wheels 19" VEGA Aero black alloy wheels



17" TRITON alloy wheels



18" ANTARES alloy wheels





18" PROPUS Aero black alloy wheels

18" ZENITH alloy wheels



16" ORION alloy wheels



16" steel wheels with HERMES covers





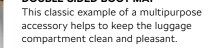




MULTIFUNCTIONAL POCKET

This practical multifunctional pocket is designed for stowing items of clothing and long, lightweight objects that do not have sharp edges. It enables you to cleverly use the available space in the boot.









WHEELS

19" SIRIUS silver metallic alloy wheels, brushed



19" SUPERNOVA black gloss alloy wheels, brushed



19" VEGA anthracite metallic alloy wheels, brushed



18" CASSIOPEIA platinum matt alloy wheels, brushed



WHEEL CARE & STYLE PACK

Car wheels are like shoes. No matter whether the "shoes" of your ŠKODA are stylish, sporty or purely functional, our WHEEL CARE & STYLE PACK (wheel covers, valve caps, safety bolts) offers a multitude of items which will make your wheels even more attractive and totally unique!



19" CRATER anthracite metallic alloy wheels,

brushed

17" MARKAB black metallic alloy wheels (may be used with snow chains 17")











BOLT CAPS

Decorative bolt caps for wheels with and without safety bolts.

TECHNICAL SPECIFICATIONS SUPERB	1.5 TSI/110 kW	2.0 TSI/140 kW	2.0 TSI/206 kW 4x4	2.0 TDI/90 kW	2.0 TDI/110 kW
ENGINE	Turbocharged petrol engine	Turbocharged petrol engine	Turbocharged petrol engine	Turbocharged diesel engine	Turbocharged diesel engine
Cylinders/Cubic capacity (cc)	4/1,498	4/1,498	4/1,984	4/1968	4/1968
Max. performance/Revs (kW/rpm)	110/5,000-6,000	140/4,200-6,000	206/5,000-6,500	90/3,500-4,250	110/3,250-4,200 (110/3,000-4,200)
Max. torque/Revs (Nm/rpm)	250/1,500-3,500	320/1,500-4,100	400/2,000-4,900	250/1,500-3,250	340/1,600-3,000 (360/1,600-2,750)
Air pollution regulation/Fuel	EU6AP/Petrol, RON 95	EU6AP/Petrol, RON 95	EU6AP/Petrol, RON 95	EU6AP/Diesel	EU6AP/Diesel
PERFORMANCE					
Maximum speed (km/h)	223 (222)	242	250	209	224 (223)
Acceleration 0–100 km/h (s)	9.1 (9.2)	7.7	5.2	11.0	9.1
Fuel consumption WLTP* (I/100 km)					
- low	7.99-8.33 (8.28-8.82)	9.08-9.44	12.39-12.7	6.48-7.08	6.54-6.94 (6.94-7.22)
- medium	6.05-6.60 (6.22-6.97)	6.95-7.43	8.21-8.68	4.63-5.21	4.67-5.15 (4.89-5.38)
- high	5.10-5.81 (5.25-6.03)	5.71-6.20	6.82-7.32	4.06-4.65	3.96-4.47 (4.06-4.63)
– extra high	5.72-6.64 (5.91-6.90)	6.32-6.90	7.48-8.03	4.81-5.46	4.61-5.31 (4.56-5.27)
- combined	5.90-6.61 (6.08-6.90)	6.63-7.14	8.08-8.57	4.77-5.37	4.68-5.24 (4.79-5.36)
CO ₂ emissions WLTP* g/km)					
- low	181.40-189.14 (188.02-200.34)	206.15-214.47	281.18-288.07	169.59-185.32	171.53-181.97 (181.74-189.19)
- medium	137.25-149.69 (141.16-158.14)	157.75-168.78	186.11-196.78	121.33-136.5	122.55-134.98 (128.18-140.82)
- high	115.61-131.65 (119.04-136.73)	129.60-140.82	154.48-165.88	106.27-121.86	103.91-117.30 (106.28-121.13)
– extra high	129.77-150.57 (134.08-156.46)	143.37-156.58	169.5-182.02	126.06-142.94	120.80-139.16 (119.45-138.14)
- combined	133.85-149.87 (138.07-156.65)	150.43-162.02	183.19-194.15	124.84-140.74	122.70-137.36 (125.52-140.28)
POWER TRANSMISSION					
Туре	Front-wheel drive	Front-wheel drive	4x4	Front-wheel drive	Front-wheel drive
Clutch	Hydraulic single dry clutch disc (Twin coaxial clutch, electro-hydraulically operated)	Twin coaxial clutch, electro-hydraulically operated	Twin coaxial clutch, electro-hydraulically operated	Twin coaxial clutch, electro-hydraulically operated	Hydraulic single dry clutch disc (Twin coaxial clutch, electro-hydraulically operated)
Transmission	Manual 6-speed (Automatic 7-speed DSG)	Automatic 7-speed DSG	Automatic 7-speed DSG	Automatic 7-speed DSG	Manual 6-speed (Automatic 7-speed DSG)
WEIGHT					
Kerb weight – with a 75kg driver (kg)**	1,466-1,650 (1,476-1,660)	1,558-1,743	1,671–1,856	1,560-1,745	1,562-1,747 (1,592-1,777)
Payload – incl. a driver and extra equipment (kg)	478-658 (479-659)	464-645	493-674	470-650	471-651 (456-636)
Total weight (kg)**	2,044- 2,053 (2,055-2,064)	2,122-2,132	2,265-2,275	2,130-2,140	2,133-2,143 (2,148-2,158)
Trailer load without brakes (max. kg)	730 (730–740)	750	750	750	750
Trailer load with brakes – 12% (max. kg)	1,600	1,800	2,200	1,500	2,000

2.0 TDI/147 kW	2.0 TDI/147 kW 4x4
Turbocharged diesel engine	Turbocharged diesel engine
4/1,968	4/1,968
147/3,600-4,100	147/3,600-4,100
400/1,750-3,500	400/1,750-3,500
EU6AP/Diesel	EU6AP/Diesel
244	238
7.9	7.2
7.36-7.72	8.18-8.45
5.18-5.63	5.84-6.19
4.49-4.90	4.98-5.38
5.20-5.73	5.56-6.08
5.26-5.71	5.79-6.20
192.78-202.16	214.40-221.41
135.67-147.35	153.04-162.18
117.59-128.29	130.48-140.98
136.32-149.99	145.66-159.37
137.80-149.47	151.58-162.60
Front-wheel drive	4x4
Twin coaxial clutch, electro-hydraulically operated	Twin coaxial clutch, electro-hydraulically operated
Automatic 7-speed DSG	Automatic 7-speed DSG
1,598-1,783	1,674–1,859
375-557	478-659
2,073-2,084	2,252-2,262
750	750
2 000	2 200

TECHNICAL SPECIFICATIONS SUPERB IV	1.4 TSI/EL/160 kW PHEV
ENGINE	Turbocharged petrol engine/electric engine
Cylinders/Cubic capacity (cc)	4/1,395
Max. performance/Revs (kW/rpm)	115/5,000-6,000, el. 85, Σ160
Max. torque/Revs (Nm/rpm)	250/1,550-3,500, el. 330, Σ400
Air pollution regulation/Fuel	EU6AP/Petrol, RON min. 95
PERFORMANCE	
Maximum speed (km/h)	225
Acceleration 0–100 km/h (s)	7.7
Fuel consumption WLTP* (I/100 km)	
- combined	0.98-1.27
CO ₂ emissions WLTP* (g/km)	
- combined	22.15-28.83
Electric consumption WLTP* (kWh/100km)	
- combined	14.55-15.66
Pure electric range WLTP* (km)	
- combined	57.84-64.36
CHARGING	
AC 2.3 kW	100% SoC 5 h
AC 3.6 kW	100% SoC 3.33 h
POWER TRANSMISSION	
Туре	Front-wheel drive
Clutch	Twin coaxial clutch, electro-hydraulically operated
Transmission	Automatic 6-speed DSG
WEIGHT	
Kerb weight – with 75 kg driver (kg)**	1,749–1,893
Payload – incl. driver and extra equipment (kg)	409-568
Total weight (kg)	2,235
Trailer load without brakes (max. kg)	750
Trailer load with brakes – 12% (max. kg)	1,600

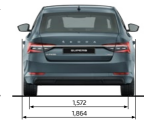
Figures for hybrid vehicles were obtained using a combination of battery power and fuel according to WLTP technical procedures. Figures shown are for comparability purposes; only compare fuel consumption, CO₃ and electric range figures with other vehicles tested to the same technical procedures. These figures may differ from real life driving results, which will depend upon a number of factors including the accessories fitted (post-registration), variations in weather, driving styles and vehicle load.

FURTHER SPECIFICATIONS

Body	5-seater, 5-door, 2-compartment	Exterior dimensions				
Drag coefficient C _w	0.261–0.330 according to engine version	Length/width/height (mm)	4,869/1,864/1,469; iV: 1,468			
Turning circle diameter (m)	11.7	Wheel base (mm)	2,841			
Chassis		Track front/rear	1,584/1,572; iV: 1,570			
Front axle	McPherson suspension with lower triangular links and torsion stabiliser	Clearance (mm) – according to engine version	150; 147; 139; 138; 136; iV: 137			
Rear axle	Multi-element axle, with longitudinal and transverse links, with torsion stabiliser	Interior dimensions				
Braking system	Hydraulic dual-diagonal circuit braking system vacuum assisted with Dual Rate	Lateral room front/rear (mm)	1,507/1,520			
- front/rear brakes	Disc brakes with inner cooling and with single-piston floating calliper/disc brakes	Effective head room front/rear (mm)	1,038/980			
Steering	Direct rack-and-pinion steering with electro-mechanical power steering	Luggage storage space (max. I)				
Wheels	6.5J x 16"; 7.0J x 17"; iV: 17"	Without spare tyre, with rear seat backrests – upright/down	625/1,760; iV: 485/1,610			
Tyres***	215/60 R16; 215/55 R17; iV: 215/55 R17	Tank capacity (I)	66; iV: 50 + 13 kWh (10.4 netto)			

^{*}World harmonized light-duty vehicles test procedure.









() Applies to versions with automatic transmission.

^{**} According to equipment.

