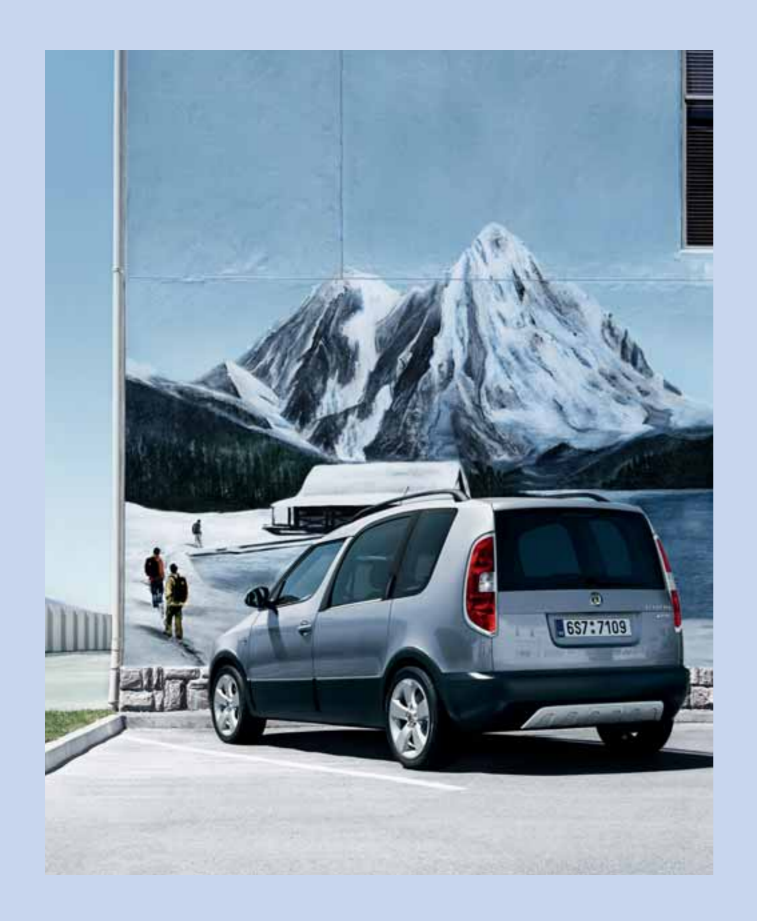


**Škoda**Roomster Scout















# "Find room for..."

For not asking for directions.
For working 9 to 4. For shorter weeks and longer weekends. For driving out of town and getting into the countryside.

1. The front bumper spoiler sets the Roomster Scout apart from the crowd. The more robust front also protects the car while driving on bumpy roads.

- **2. The rear bumper spoiler** commands attention and adds robustness to the car's rear.
- **3. Fog lamps** are available as standard for all Roomster Scout vehicles. For extra safety, the Corner functionality is available upon request.
- **4. Plastic covers on bumpers, sills and sides of the car** blend in seamlessly with the spoilers and emphasise both the Roomster Scout's compactness and its unique style.
- **5. Attractive 5-spoke alloy wheels** developed for the Roomster Scout are available in two sizes: the standard 16" Arktos or, as an optional extra, the 17" Kentaur.

**The Scout badge** placed on the rear of the vehicle symbolises the individuality of the car as well as that of its driver.















# "... your own ideas"

For wearing Friday casuals on Mondays. For welcoming hitchhikers. For a campfire and not another meeting. For discovering a new route to work.

1. The interior of the Scout is upholstered in Onyx material as part of the car's standard equipment or you can decide to go for the optional exclusive Floss interior in a combination

of leather/artificial leather/fabric. You have the choice of two dashboard colour designs: Onyx-Onyx or Onyx-Silver-grey. No matter which one you choose it will give a very attractive impression. However, the dashboard is not only elegant but also perfectly functional. You will find all controls in a simple user-friendly layout literally at the driver's fingertips.

**2. The VarioFlex rear seating system** gives the Roomster Scout unrivalled interior flexibility.

The system is based on three separate rear seats that can be handled independently of each other. You can change their position or remove any or all of them. In their basic position, the outer rear seats can be moved 80 mm forwards or 70 mm backwards. When the middle seat is removed, the two outer rear seats can be moved 110 mm towards the centre. A single person can do all this without any tools. The VarioFlex seating system is part of the standard equipment of all Roomster versions.

- **3. Noble steel foot pedal covers** are one of many optional extras which contribute to a higher level of comfort.
- 4. The luggage compartment capacity extends from 480 to 560 litres depending on the position of the backrest and rear seats. By folding the rear seats the storage capacity can reach 1,585 litres and by removing them all together even 1,810 litres. The luggage compartment cover can be utilised in two

different positions according to your needs. If you need greater flexibility, you can choose the optional set of nets or the storage package consisting of open storage compartments above the rear wheel arches, flexible storage compartments and storage pockets in the rear side door panelling.

**5. The interior bicycle holder** will primarily enchant sports lovers. If the rear seats are removed, two bicycles can be safely

transported. The bicycle holder is available as an optional extra or from Škoda Genuine Accessories.

For more information on a complete range of extra equipment please contact your authorised Škoda partner.

# Technical specifications

1.4 16V/63 kW

LIIGIIIC	1.4 10 V/05 KVV	1.0 10 v/// KVV	1.4 IDI I D/33 KW	1.5 IDII D/17 KW
	Petrol engine, inline,	Petrol engine, inline,	Turbocharged diesel engine,	Turbocharged diesel engine, turbocharger
	liquid cooling system,	liquid cooling system,	inline, liquid cooling system,	with self-aligning blades, inline, liquid
	DOHC, transverse in front	DOHC, transverse in front	high-pressure direct injection system,	
			OHC, transverse in front	injection system, OHC, transverse in front
Cylinders/cubic capacity (cc)	4/1,390	4/1,598	3/1,422	4/1,896
Max. performance/revs (kW/min <sup>-1</sup> )	63/5,000	77/5,600	59/4,000	77/4,000
Max. torque/revs (Nm/min-1)	132/3,800	153/3,800	195/2,200	240/1,800, 240/1,900#
Air pollution regulation/fuel	EU4/unleaded petrol RON 95/91*		EU4/EU4 + DPF*/diesel	
Performance				
Maximum speed (km/h)	169	181 (177)	163	180
Acceleration 0–100 km/h (s)	13.0	10.9 (12.5)	14.7	11.5
Fuel consumption 99/100 (I/100 km)				
- urban	8.9	9.2 (10.2)	6.1/6.7#	6.7/6.8*
- extra-urban	5.6	5.7 (6.0)	4.5/4.4#	4.6/4.7*
- combined	6.8	6.9 (7.5)	5.1/5.2#	5.3/5.5*
CO <sub>2</sub> emissions (g/km)	162	165 (180)	135/137#	139/145#
Turning circle/clearance turning circle diameter (m)	10.3/10.5	10.3/10.5	10.3/10.5	10.3/10.5
Power transmission				
Туре	Front-wheel drive			
Clutch	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc
	with membrane spring,	with membrane spring, asbestos free	with membrane spring,	with membrane spring,
	asbestos free	(hydrodynamic converter)	asbestos free	asbestos free
Transmission	Manual 5-speed,	Manual 5-speed, fully synchronised	Manual 5-speed,	Manual 5-speed,
	fully synchronised	(automatic 6-speed with Tiptronic	fully synchronised	fully synchronised
		manual gear changing)		
Weight				
Kerb weight – with a driver (kg)**	1,220	1,240 (1,275)	1,310	1,325
Payload – without a driver (kg)**	455	455	455	455
Total weight (kg)	1,675	1,695 (1,730)	1,765	1,780
Roof load capacity (kg)	75	75	75	75
Trailer load w/o brakes (max. kg)	450	450	450	450
Trailer load with brakes – 12% (max. kg)	900	1,000	1,000	1,200
Nose weight (kg)	50	50	50	50
Body	5-seater, 5-door, 2-compartment			
Drag coefficient C <sub>W</sub>		(	).34	
Chassis				
Front axle	McPherson suspension with lower triangular links and torsion stabiliser			
Rear axle	Compound link crank-axle			
Braking system	Hydraulic dual-diagonal circuit braking system vacuum assisted			
Front brakes/rear brakes	Disc brakes with inner cooling, with single-piston floating calliper/drum brakes alt. disc brakes (depends on the engine version)			
Steering		Direct rack-and-pinion steering w	vith electro-hydraulic power steering	
Wheels	6.5J x 16"			
Tyres	205/45 R16			
Liquids				
Tank capacity (I)			55	

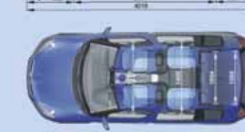
1 6 16V/77 kW

1 4 TDI PD/59 kW

1.9 TDI PD/77 kW

- \* Using low-octane fuel may affect engine performance.
- \*\* Standard version model; driver weight 75 kg.
- () Applies to automatic transmission.
- Applies to version with DPF (Diesel Particulate Filter).









Amazonian Green metallic

Candy White uni















Platin Grev metallic

# General information

# ŠKODA SERVICE

Put your car in good hands. We give you good reasons to choose an authorised Škoda service partner.

# We offer you first-class quality

Your car requires advanced technology. For this reason, all the Škoda authorised service partners have special tools and quality diagnostic systems at their disposal that in combination with the technological procedures prescribed by the manufacturer ensure the perfect functionality and reliability of your car.

## Professionally trained staff by the manufacturer

The ever-rising standard of the technology used in the car requires corresponding professional qualifications on the part of the staff. To meet this requirement, the manufacturer organises regular training for the staff of the authorised service establishments in order to provide them with state-of-the-art information important for their activities.

## Our motto: be fair and open with our customers

Careful, professional and friendly counselling for the customers upon acceptance of orders is of great importance to us in the same manner as diligence and completeness with respect to repairs and maintenance work. All this is continuously monitored by internal quality control of the provided services.

## Comprehensive range of services:

For your car to remain in top condition and functional for a long time and, optionally, not to forfeit warranty, it is essential for your Škoda authorised service 
Original technical solutions partner to perform regular service inspections. The service schedule informs you about when the service inspection must be done.

## • Body and paintwork service

Damage to the body and painted areas following an accident will be fixed by your authorised Škoda service partner in an expert manner, in accordance with information from the manufacturer, using Škoda Genuine Parts. This is important not only for your safety, but also for functionality and maintaining vour car's value.

# Courtesy car

The authorised Škoda service partner can provide you with a courtesy car for the period of repair or service inspection.

# • Pick-up and delivery service

If you are unable to take your vehicle to a Škoda service, an authorised Škoda service partner will arrange a date with you to pick up the car. The car will be delivered back after the service work has been completed.

The listed services represent only a part of the wide range of Škoda service offers. The offer may vary from country to country. Please contact your authorised Škoda service partner for further details and information on the range and specific conditions of services they offer.

# **ŠKODA GENUINE ACCESSORIES**

Genuine accessories make every vehicle unique, giving it its own style. The Škoda Roomster Scout comes with very extensive standard equipment, however, some of the additional items can only be purchased as Škoda Genuine Accessories. These items include, for example, child safety seats, roof rails, mobile phone adapters and alloy wheels. The extra equipment offer also extends to mechanical security items and a whole series of items increasing the vehicle's utility value and individuality. Our catalogue of Roomster equipment contains more detailed information on the Škoda Genuine Accessories range.

# ŠKODA GENUINE PARTS

Škoda Genuine Parts are identical to those used during the assembly of Škoda vehicles. The vehicle manufacturer knows best which part is intended for which functionality and the required parameters it needs to meet unconditionally for the car to function properly.

Every vehicle component and part has its own purpose and some of them directly determine the safety of the car's occupants. Our care for safety is proven in, for

example, body structure, airbags, safety belts and most importantly in the brake system. The lives of the people in and around the car depend on the quality and operating efficiency of the brakes, especially under extreme conditions.

Škoda Auto offers a comprehensive range of parts and equipment items that are used in the vehicle's production, and does not merely focus on high-turnover parts. The supply of Škoda Genuine Parts is provided even after the relevant vehicle model is discontinued, and not just for the period specified by law: indispensable components for the operation of the car are supplied to the market for at least 15 years after the discontinuation, car equipment components are supplied to the market for at least 10 years after the discontinuation and components of door lining and carpets are supplied to the market for at least 8 years after the discontinuation.

## Top quality

To verify quality parameters, the development department maintains an extensive testing facility including a test circuit with extreme polar and desert conditions, as well as material testing laboratories of the quality control department. Thanks to the use of first-rate materials and technologies, Škoda Genuine Parts ensure safe and carefree driving. Precise alignment guarantees replacement of worn parts without unnecessary complications.

The use of first-rate materials and production technologies in the manufacture of Škoda Genuine Parts ensure their maximum reliability and long life.

The knowledge gained in production and operation is continuously reflected in the search for new technical solutions aimed at obtaining a truly first-rate product, which will meet the customer's requirements.

## Legislative requirements and certification

All Škoda Genuine Parts meet the legislative requirements and are approved by Škoda Auto on the basis of meeting stringent criteria. This way the customer obtains a guarantee that the components installed in their vehicle will be reliable, functional and safe.

# Protection of the environment

The Škoda Genuine Parts range includes exchange parts whose production does not burden the environment with waste, excess heat and water pollution to a high degree. Returned parts and aggregates are not discarded but modified for re-use, thus re-utilising a great part of the work and energy invested in the parts during their manufacture.

# INFORMATION ON THE INTERNET

Information is available at www.skoda-auto.com to assist you in deciding which vehicle suits your needs thanks to the detailed descriptions and photographs of all our models. Our configuration programme will let you try various combinations of standard equipment, engine, paint colour, interior and extra equipment to make sure your new vehicle accurately meets your requirements. This programme will also assist you with the calculation of optimum monthly payments for vehicle financing and the selection of a suitable dealer.

# ŠKODA FINANCE

If you select a Škoda Roomster Scout vehicle, ŠkoFIN will assist you with financing it. The ŠkoFIN company offers programmes both for individuals and legal entities. Our Škoda Finance brand product line offers both lease and loan financing. You can contact one of our authorised Škoda partners to arrange and sign an agreement and to learn more about our product offer or the convenient special offers from ŠkoFIN. These are time limited, however, they bring very unique and interesting

# **FLEET SALES**

Whether your car fleet is small or large or whether you are a customer from the business or public sector. Škoda Auto and its authorised dealer network are here for you. We offer products and services tailored to your business and financial needs, including top-quality customer care, a portfolio of services corresponding to the specific requirements of corporate customers and a high quality of cars, accessories and maintenance services, which are a guarantee of low operating and ownership costs of your car fleet.





One of the most important goals of Skoda Auto is the development and production of products that are as environmentally friendly as possible throughout their life cycle phases, placing principal emphasis on the selection of recyclable materials. Our Škoda cars are manufactured using progressive types of technology in modern production facilities that meet the strictest criteria. Anticorrosive protection of the cars' painted parts is based exclusively on lead-free cataphoresis (KTL) and water-soluable paints.

Our company strategy includes limiting fuel consumption and emissions. As a result, the engines of Škoda Auto meet the current emission regulations. We also offer diesel engines with Diesel Particulate Filters (DPF). All products made by Škoda Auto adhere to the laws and regulations concerning the protection of soil and water. As a result of these activities, Škoda cars meet technical, safety, quality and environmental requirements. Škoda Auto contributes to the preservation of a clean environment and provides mobility and comfort to its customers.





Some models in this catalogue are shown fitted with extra equipment not necessarily included in the standard equipment. All details of technical specifications, design, equipment, materials, guarantees and appearance were accurate at the time of going to print. However, the manufacturer reserves the right to make any changes

(including changes of technical parameters or individual model equipment). Please consult your authorised Škoda partner for further details on standard and extra equipment, current prices and delivery terms and conditions. This catalogue was printed on cellulose paper which was bleached without using chlorine. The paper is 100% recyclable.

Your Škoda partner: