



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 Skoda 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 Skoda partner:

ŠkodaPraktik







## “ŠkodaPraktik takes on many roles. Just like you.”

To be a successful businessman means having certain qualities. Among others, they include reliability and the ability to represent your business. It is also necessary to be powerful, tough and flexible... simply put, to be versatile. Those who want their business to do well give it everything. The same is expected of their car. Škoda Praktik is a two-seater utility vehicle offering you comfort and easy manoeuvrability as well as the looks of a passenger car. Parking is easy because of its dimensions. At the same time it is big enough for the needs of tradesmen with small or medium-sized businesses. The car will surely find a place in the fleets of larger enterprises and will excel in delivery-to-home services.

**1. Sheet metal panelling of the rear windows** are one of the features of the Škoda Praktik model's exterior. Their purpose is both to protect cargo from being seen from the outside or from sunshine, and they also provide a guarantee of higher safety. When compared to glass, the sheet metal covers are more rigid and when moving cargo they are less likely to be damaged when compared to glass. Plastic door panelling provides improved resistance for the back doors.

**2. The tailgate window protection grate** is a handy solution when you often transport cargo that could damage the glass window. At the same time, the grid reduces the danger of the car being broken into. If the cargo space is not fully loaded, the cover grid does not hinder the driver's view through the tailgate.

**3. The cargo space** that you have available is much bigger than it might appear when looking at the compact dimensions of the car – the Škoda Praktik offers 1,900 litres.

**4. The lock on the inner side of the tailgate**, installed in every Škoda Praktik, is used for emergency opening of the cargo space from within the car.





1.



2.



3.



4.



1.



2.



## “Space for cargo. Comfort for the crew.”

**1. and 3. The three-unit folding floor of the cargo space** consists of two hinged and one fixed part. The first part of the floor (right behind the cargo edge) can be easily folded back and hung up on the ceiling, which allows you easy access to the spare tyre. The central part of the floor is fixed. Under the third part of the floor (behind the space for the driver and passenger), you will find storage spaces for minor things after folding it back (for tools, tow bar, etc.).

**2. The adjustable transverse black partition wall with a grate in the upper part** prevents any cargo from sliding forward and injuring the driver or passenger. The wall can be moved by up to 10 cm. This variability substantially improves comfort for those in front, mainly the driver, because it allows the position of the partition wall to be adapted to his seat. It means a smaller driver can move his seat and the partition wall further forward and thus fully use the cargo space. On the other hand,

a taller driver who needs more space for driving can move the partition wall including his seat further back into the cargo space.

**4. The anti-slip floor surface and six fixing lugs** in the cargo space ensure stability of transported cargo on winding roads.

**1. The Praktik interior** offers two colour variants of the dashboard: Onyx-Onyx or Onyx-Silver-grey. The driver's area was designed with respect to ergonomics – all controls are easily reachable and the dials offer excellent legibility, comprehensibility and good arrangement. The driver has excellent views in all directions. The four-spoke steering wheel is height- and

reach-adjustable in all Škoda Praktik cars and, optionally, you can order a height-adjustable driver's seat or heated front seats. Power steering as well as a light and precise gear shift is commonplace for the Škoda Praktik model, resulting in easy manoeuvring of a fully loaded car as well.

**2. Upholstery of the Škoda Praktik seats** perfectly matches both dashboard colour options. The fabric is pleasant to touch and is extremely resistant. Its great benefit is that it is easy to keep clean.





## “Škoda Genuine Accessories”

You can easily adapt your Škoda Praktik to your individual needs. Various accessories for improving convenience as well as comfort are available in addition to extra equipment. For prices or installation and the full range

of accessories, please contact your authorised Škoda partner.

**1. and 2. The levelling floor for the cargo space** levels the floor height to the loading edge height and simplifies handling of the cargo being transported. Under the floor, there are additional storage spaces. (DAA 771 001)\*

**3. A net for emergency equipment** is fixed on the grid on the upper part of the transverse partition wall. It is suitable for a first aid kit or a tow rope for example. (DMA 771 001)

**4. Front rubber foot mats** will help you easily keep the driver's and passenger's space tidy. (DCC 770 002)

**5. Fire extinguisher** is practically stored under the driver's seat. (GCA 000 001)  
Fire extinguisher holder (GCA 700 001)

**6. Roof railing** is used as a base for the installation of the transverse roof rack. (LAH 770 001)  
Transverse roof rack (LAS 620 002A)

**7. Rear bumper cover foil** with a warning triangle has two functions: to protect the bumper against damage when loading/unloading the cargo space and to warn of a stopped or parked car from a distance. (KDX 770 001)

**8. Rear bumper protective cover** is a handy accessory protecting the bumper against damage when handling cargo. (KDA 770 004)

**9. Detachable tow bar** (EEA 770 001)  
Tow bar electrics (EEA 700 001 E4)

**10. The portable navigation device**  
**ViaMichelin GPS** is easy to fix to a holder on the dashboard. It can just as easily be removed and used outside the car. (AAP 770 002; serial preparation 7Q1 which is required for fitting is available from the extra equipment menu.)

\* Available in 2nd half of 2007.





Diamond Silver metallic<sup>1)</sup>



Candy White uni



Corrida Red uni



Dynamic Blue uni



Black Magic pearl effect



Brilliant Silver metallic<sup>2)</sup>

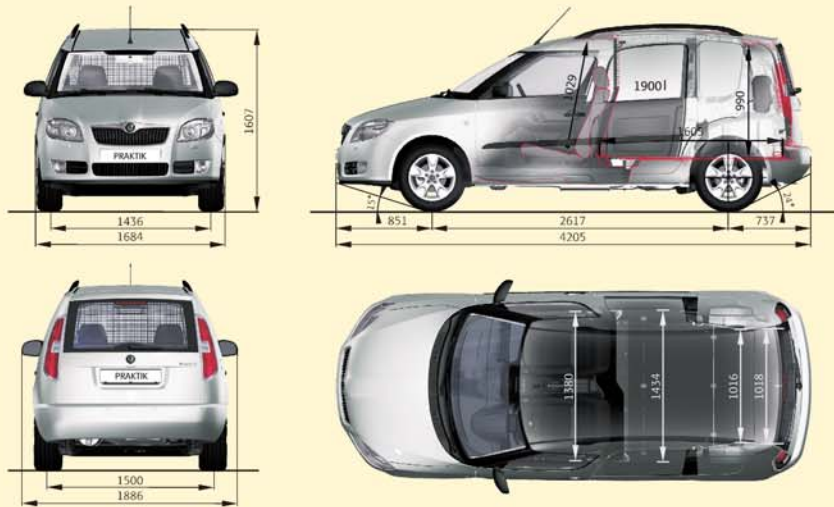
<sup>1)</sup> Available until autumn 2007.  
<sup>2)</sup> Available from autumn 2007.

## Technical specifications

Engine	1.2 12V HTP/51 kW	1.4 16V/63 kW	1.4 TDI PD/51 kW	1.4 TDI PD/59 kW
	Petrol engine, inline, liquid cooling system, DOHC, transverse in front	Petrol engine, inline, liquid cooling system, DOHC, transverse in front	Turbocharged diesel engine, inline, liquid cooling system, high-pressure direct injection system, OHC, transverse in front	Turbocharged diesel engine, inline, liquid cooling system, high-pressure direct injection system, OHC, transverse in front
Cylinders/cubic capacity (cc)	3/1,198	4/1,390	3/1,422	3/1,422
Max. performance/revs (kW/min <sup>-1</sup> )	51/5,400	63/5,000	51/4,000	59/4,000
Max. torque/revs (Nm/min <sup>-1</sup> )	112/3,000	132/3,800	155/1,600–2,800	195/2,200
Air pollution regulation/Fuel	EU4/unleaded petrol, RON 95/91		EU4/DPF*/Diesel	
Performance				
Maximum speed (km/h)	158	171	158	165
Acceleration 0–100 km/h (s)	15.9	13.0	16.5	14.7
Fuel consumption 99/100 (l/100 km)**				
– urban	8.7	8.9	6.4	6.1/6.7*
– extra-urban	5.5	5.6	4.5	4.5/4.4*
– combined	6.7	6.8	5.3	5.1/5.2*
CO <sub>2</sub> emissions (g/km)	159	162	139	135/137*
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				
Type	Front-wheel drive			
Clutch	Hydraulic single dry clutch disc with membrane spring, asbestos free			
Transmission	Manual 5-speed, fully synchronised			
Weight				
Kerb weight (kg)**	1,105***/1,115	1,110***/1,120	1,180***/1,195	1,200
Payload (kg)**	550***/640	550***/640	550***/640	640
Total weight (kg)	1,655***/1,755	1,660***/1,760	1,730***/1,835	1,840
Roof load capacity	75	75	75	75
Trailer load w/o brakes (max. kg)	450	450	450	450
Trailer load with brakes – 12% (max. kg)	700	900	900	1,000
Nose weight (kg)	50	50	50	50
Body				
Drag coefficient C <sub>w</sub>	5-door, 2-seater, 2-compartment 0.33			
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 and with single-piston floating calliper/drum brakes			
Steering	Direct rack-and-pinion steering with electro-hydraulic power steering			
Wheels	5.0J x 14"/6.0J x 15"	5.0J x 14"/6.0J x 15"	5.0J x 14"/6.0J x 15"	6.0J x 15"
Tyres	175/70 R14; 195/55 R15	175/70 R14; 195/55 R15	175/70 R14; 195/55 R15	195/55 R15
Liquids				
Tank capacity (l)	55			

Exterior dimensions		Interior dimensions	
Length (mm)	4,205	Comfort measure front max./min. (mm)	1,063/843
Width (mm)	1,684	Lateral room front (mm)	1,380
Height (mm)****	1,607	Effective head room front (mm)	1,029
Wheel base (mm)	2,617	Cargo space volume (l)	1,900
Track front/rear (mm)***	1,436/ 1,500	~ length/height (mm)	1,605/990
Track front/rear (mm)	1,420/1,484	~ width min./max. (mm)	1,016/1,434
Clearance (mm)****	140***/120		

\* Using low-octane fuel may affect engine performance.  
\*\* Applies to standard equipment version.  
\*\*\* Applies to vehicles with 14" wheels.  
\*\*\*\* At kerb weight.  
# Applies to versions with DPF (Diesel Particulate Filter).



# General information

## ŠKODA SERVICE

Dear Škoda vehicle owners,  
We offer you numerous reasons for visiting your authorised Škoda service partner.

### Quality of the service network and personnel

The types of technology we integrate into your vehicle continue to become more and more advanced; therefore, our service personnel must adequately improve their professional knowledge. Authorised service centre workers regularly receive technical and also non-technical training provided by the manufacturer in order to obtain the latest knowledge for their work.

### Quality of the service level monitoring system

Our goal is to meet your requirements in the best possible way; that's why we introduced our new service level monitoring system in our whole sales network - from the manufacturer up to individual service partners. It guarantees a high level of customer care and repair processes.

### Quality of the repair level and customer care

Anytime your Škoda vehicle "calls" for service, call us and we will gladly schedule your individual appointment. That will give us enough time for the best possible care. Your Škoda vehicle needs and requires state-of-the-art types of technology. Only technological procedures specified by the manufacturer and the most advanced workshop equipment and diagnostic systems are able to guarantee the flawless operation and reliability of your vehicle.

Our work philosophy is based on the fair and transparent treatment of our customers. Following that philosophy, we set standard time units for vehicle repairs and maintenance. Only this mechanism allows us to provide you with a good repair price estimate. Our authorised Škoda service partners will provide you with a repair price estimate before the work starts. As a result of that, you are informed about the repair price in advance. If your vehicle needs more care than originally expected, our authorised Škoda service partners will immediately inform you and arrange further steps with you so that you always have the costs under control.

### A comprehensive offer of services

From time to time your Škoda vehicle needs our expert care, either during its regular maintenance, any repairs or if you wish to purchase or borrow Škoda Genuine Accessories. We are ready for all these situations and we will always take care of both your vehicle and your mobility.

Your authorised Škoda service partner will gladly inform you about our specific offers.

## ŠKODA GENUINE ACCESSORIES

Genuine accessories make every vehicle unique, giving it its own style. The Škoda Praktik comes with very extensive basic equipment; however, some of the additional items can only be purchased as Škoda Genuine Accessories. These items include, for example, rear parking sensors, 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. For more detailed information on the Škoda Genuine Accessories range please contact your authorised Škoda partner.

## 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.

### Safety

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.

### Availability

Thanks to the large network of authorised Škoda service partners, all Škoda drivers can be assured that they will be able to get the parts they need for their car. 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 certain 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 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.

### Long life

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

### Original technical solutions

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](http://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 program 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 program will also assist you with the calculation of optimum monthly payments during vehicle financing and the selection of a suitable dealer.

## ŠKODA FINANCE

If you select a new Škoda Praktik vehicle, ŠkoFIN will assist you with financing it. The ŠkoFIN Company offers programs 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 benefits.

## 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.

# Environment

One of the most important goals of Škoda 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-soluble 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.

The environmental logo expresses Škoda Auto's awareness of responsibility for, and attempts at, the sustainable development of the company and a friendly approach to life and nature.

