SIMPLY CLEVER ŠKODA





The **ŠKODA Praktik** is a 2-seater utility vehicle that offers the comfort and agility of a passenger car. At the same time, it's big enough to meet all the delivery needs of your business. And thanks to its stylish design, business can finally be pleasure.

Due to its manoeuvrability and dimensions it effortlessly moves through the city traffic and you will easily park it. Thanks to the economy engines offered, you can also look forward to its economical running cost. The ŠKODA Praktik will prove successful wherever the transportation of smaller loads is concerned, for example in home delivery services, as well as in fleets of larger companies.

Behind the compact vehicle exterior lies an extraordinarily spacious interior for both the load and two-person crew of the vehicle. The 1,900-litre cargo space is easily accessible from three sides: through the wide and high side doors and the large rear-hinged fifth door.

In the driver and passenger's space, which is safely separated by a sliding partition wall with a grate in its upper section, the vehicle crew will feel as comfortable as in a passenger car. As standard, the vehicle is provided with front airbags, and to improve safety, you may also have your car equipped with electronic systems, such as ESP (Electronic Stability Programme) etc.







The tailgate glass can be protected against any damage by a **protection** grate, which also reduces the danger of the car being broken into.

In the ŠKODA Praktik utility car, a highly accessible **storage space** is available with a maximum volume of **1,900 litres**.



The **folding floor** of the cargo space consists of one fixed and two hinged parts. The first part of the floor (right behind the loading edge) and the third part (behind the driver and passenger's space) can be folded. The central part of the floor is fixed.



Under the third part of the floor (behind the driver and passenger's space), you will find practical **storage spaces** for tools, tow







The **lock** on the inner side of the tailgate is designed for an emergency opening of the cargo space from the vehicle interior.

The anti-slip floor surface with six fixing lugs reliably ensures stability of transported cargo.



The adjustable transverse partition wall, which separates the cargo space from the crew space, can be moved by up to 10 cm. A shorter driver, setting his or her seat more forward, may slide the wall forward to utilise the maximum size of the cargo space. On the contrary, a driver who needs more space may slide the partition wall, as well as his or her seat, deeper towards the storage space.



The dashboard, designed in Onyx/Onyx (see photo) or Onyx/Silvergrey, includes a logical and transparent layout. The instruments are excellently laid out and visible, and the controls are easily reachable. The equipment of the ŠKODA Praktik car model includes the Swing radio with a CD and MP3 player.



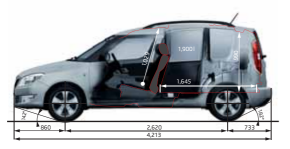
# Technical specifications

Cylinders Cubic capacity (cc) Max. performance/Revs (kW/min <sup>-1</sup> ) Max. torque/Revs (Nm/min <sup>-1</sup> ) Air pollution regulation Fuel  Performance Maximum speed (km/h) Acceleration 0-100 km/h (s)	Petrol engine  3 1,198 51/5,400 112/3,000 EU5 Unleaded petrol, RON. 95/91*	Petrol engine  4  1,390 63/5,000 132/3,800 EU5 Unleaded petrol, RON. 95/91*	Turbocharged petrol engine, high-pressure direct injection system  4 1,197 63/4,800 160/1,500-3,500 EUS	Turbocharged diesel engine, high-pressure direct injection common rail system 3 1,199 55/4,200	Turbocharged diesel engine, high-pressure direct injection common rail system 4 1,598
Cubic capacity (cc) Max. performance/Revs (kW/min <sup>-1</sup> ) Max. torque/Revs (Nm/min <sup>-1</sup> ) Air pollution regulation Fuel  Performance Maximum speed (km/h)	1,198 51/5,400 112/3,000 EU5	1,390 63/5,000 132/3,800 EU5	injection system  4  1,197  63/4,800  160/1,500-3,500	injection common rail system 3 1,199 55/4,200	injection common rail system 4 1,598
Cubic capacity (cc) Max. performance/Revs (kW/min <sup>-1</sup> ) Max. torque/Revs (Nm/min <sup>-1</sup> ) Air pollution regulation Fuel  Performance Maximum speed (km/h)	1,198 51/5,400 112/3,000 EU5	1,390 63/5,000 132/3,800 EU5	4 1,197 63/4,800 160/1,500-3,500	3 1,199 55/4,200	4 1,598
Cubic capacity (cc) Max. performance/Revs (kW/min <sup>-1</sup> ) Max. torque/Revs (Nm/min <sup>-1</sup> ) Air pollution regulation Fuel  Performance Maximum speed (km/h)	1,198 51/5,400 112/3,000 EU5	1,390 63/5,000 132/3,800 EU5	1,197 63/4,800 160/1,500-3,500	1,199 55/4,200	1,598
Max. performance/Revs (kW/min <sup>-1</sup> ) Max. torque/Revs (Nm/min <sup>-1</sup> ) Air pollution regulation Fuel  Performance Maximum speed (km/h)	51/5,400 112/3,000 EU5	63/5,000 132/3,800 EU5	63/4,800 160/1,500-3,500	55/4,200	
Max. torque/Revs (Nm/min <sup>-1</sup> ) Air pollution regulation Fuel  Performance Maximum speed (km/h)	112/3,000 EU5	132/3,800 EU5	160/1,500-3,500	,	
Air pollution regulation Fuel  Performance Maximum speed (km/h)	EU5	EU5			66/4,200
Fuel Performance Maximum speed (km/h)			FII5	180/2,000	230/1,500-2,500
Performance Maximum speed (km/h)	Unleaded petrol, RON. 95/91*	Unloaded potrol DOM 05/01*		EU5	EU5
Maximum speed (km/h)		officaded petiol, Rolls. 33/31	Unleaded petrol, RON. 95/91*	Diesel	Diesel
Acceleration 0–100 km/h (s)	159	171	172	162	171
	15.9	13.0	12.6	15.5	13.3
Fuel consumption 99/100					
– urban (I/100 km)	8.2	8.3	7.1	5.4	5.7
- extra-urban ( I/100 km)	5.0	5.3	4.9	4.0	4.1
- combined (I/100 km)	6.2	6.4	5.7	4.5	4.7
CO <sub>2</sub> emissions (g/km)	143	149	134	119	124
Turning circle diameter (m)	10.5	10.5	10.5	10.5	10.5
Power transmission					
Туре	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive
Clutch	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc	Hydraulic single dry clutch disc
Transmission	Manual 5-speed	Manual 5-speed	Manual 5-speed	Manual 5-speed	Manual 5-speed
Weight					
Kerb weight – in standard version with a 75kg driver (kg)	1,170**/1,180	1,179**/1,189	1,191**/1,201	1,278	1,292
Payload – incl. a driver and extra equipment (kg)	550**/640	550**/640	550**/640	640	640
Total weight (kg)	1,645**/1,745	1,654**/1,754	1,666**/1,766	1,843	1,857
Trailer load without brakes (max. kg)	450	450	450	450	450
Trailer load with brakes – 12% (max. kg)	700	900	1,000	1,000	1,200
Body	5-door, 2-seater, 2-compartment				
Drag coefficient C <sub>w</sub>	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	Disc brakes with inner cooling and with single-piston floating calliper				
- rear brakes	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"	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	195/55 R15
Liquids					
Tank capacity (I)	55	55	55	55	55

- $^{\ast}$   $\,$  Using low-octane fuel may affect engine performance.
- \*\* Applies to vehicles with 14" wheels.











Candy White uni



Corrida Red uni



Pacific Blue uni



Brilliant Silver metallic



Black Magic pearl effect

## 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, which, 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 partners in order to provide them with up-to-date 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:

#### > Service inspections

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 SKODA authorised service partner to perform regular service inspections. The service schedule informs you 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 your 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, which 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

ŠKODA Genuine Accessories offer you child safety seats, roof rails, alloy wheels, sunblinds and more. For more detailed information on the complete ŠKODA Genuine Accessories range see the individual ŠKODA model catalogues.

## ŠKODA GENUINE PARTS

#### Safety

ŠKODA Genuine Parts are identical to those used during the assembly of ŠKODA vehicles. The use of first-class materials and technologies guarantees safe and worry-free driving.

#### Availability

ŠKODA Auto offers a comprehensive range of parts and equipment items that are used in the vehicle's batch production and does not merely focus on high-turnover parts. ŠKODA ensures the provision of genuine parts even after the relevant model is discontinued.

#### Long service life

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

#### Environment protection

The ŠKODA Genuine Parts range includes exchange parts whose production has a low environmental impact in terms of waste, excess heat and water pollution.

## 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.

## ŠKODA FINANCE

ŠkoFIN offers solutions for both individuals and businesses. You can learn about the current offer through any authorised ŠKODA partner. The credit or lease contract can also be concluded online directly with the car dealer.

#### GLOBAL FLEET

The ŠKODA Auto Global Fleet Services offer B2B fleet solutions to customers with all kinds of requirements. A fleet made up of ŠKODA cars offers unmatched roominess, long-lasting quality, safety, low total costs of ownership and, as a result, excellent value for money. You can find more information about our products and services at www.skoda-auto.com/fleet.

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-soluable paints.

Our company strategy includes limiting fuel consumption and emissions. As a result, the engines we offer meet the current emission regulations. 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.



Some models in this catalogue are shown fitted with optional or 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 without prior notice. The information included in this catalogue is for guidance only. Due to printing technology limitations, the colours of paints or other materials shown in this catalogue may differ from reality. For up-to-date information and further details on standard and optional equipment, current prices and delivery terms and conditions contact your authorised ŠKODA partner. This catalogue was printed on cellulose paper which was bleached without using chlorine. The paper is 100% recyclable.

Your ŠKODA partner: