An elegant appearance has become the familiar face of the ŠKODA Octavia.
Quality, design and affordability have found a unique combination.
Space for all your ambitions.
The rear lights have the majority of the surface reserved for parking and brake lights so nobody can overlook an Octavia even from the rear. When the lights are on, the traditional letter C appears, which forms a characteristic element of modern ŠKODA cars as well as the lettering used for the model name on the fifth door.

The rear bumper is also a single-piece and like the front bumper and protects the door sills. It is painted entirely in the body colour. This gives the Octavia a very compact yet dynamic look in the rear view, which is further emphasized by the three reflective surfaces, “cat’s eyes”.

The rear lights have the majority of the surface reserved for parking and brake lights so nobody can overlook an Octavia even from the rear. When the lights are on, the traditional letter C appears, which forms a characteristic element of modern ŠKODA cars as well as the lettering used for the model name on the fifth door.

The front grille with an eye-catching chrome frame and traditional vertical ribbing represents one of the most striking design elements of the exterior. The robust look of the front is also strengthened by the compact front bumper that connects seamlessly with the front wings, optically widening the car.

The front fog lamps are another impressive and attractive detail on the front of the car. Their shape contributes to the dynamic feel of the vehicle. With regard to functionality, they are available in four versions. The top fog lamps offer feature the Corner function and daytime running lights.

The headlamps elegantly extend all the way to the wings and give the car a completely unique expression. The Octavia fog is an original detail to be found on closer inspection inside the headlamps.
The Octavia model has an exceptionally wide range of technical options and so can fulfill the most varied requirements and desires. We offer this vehicle in a 4x4 version with an advanced 4th generation Haldex clutch or with a unique automatic 7-speed DSG (Direct Shift Gearbox). Additional pleasure can be added to your travels with attractive accessories such as radios, navigation systems, MDI and more, all with innovative technology as a unifying concept.

The 4x4 drive and manual 6-speed transmission are available for the Octavia Combi with the 1.8 TSI/118kW, 1.6 TDI CR DPF/77kW and 2.0 TDI CR DPF/103kW engines. In all options, the connection with the rear-axle drive unit is controlled by the Haldex clutch, which responds immediately according to road conditions regardless of wheel slippage on one axle.

Automatic 7-speed DSG is designed for the 1.2 TSI/77kW, 1.4 TSI/90kW, 1.8 TSI/118kW and 1.6 TDI CR DPF/77kW engines. The unique technology gives the DSG the ability to shift even more smoothly, thus utilizing maximum torque. In practice, this means soft and fast gear shifting and favourable consumption.

Real driving pleasure – a constant companion inside the ŠKODA Octavia 4x4.
The instrument panel with Maxi DOT display and white background illumination result in perfect legibility of the data, such as the recommended gear, directly in the driver’s field of vision.

Cruise control can keep the preset speed, for instance when driving on a motorway. While the cruise control is active, the indicator lamp on the dashboard remains lit.

The MDI (Mobile Device Interface) enables control of external equipment through the radio or navigation system, and non-insertion of an external device to play MP3, WMA, CDs and SD cards as well as saved playlists.

The necessary cables for iPod, Aux-in or USB sockets are offered by the ŠKODA Genuine Accessories.
The automatic rain sensor activates the front wipers depending on the intensity of the rain.

Complete confidence – a typical trait of the ŠKODA Octavia.

Your safety is our main priority and therefore the Octavia is equipped so that it can be depended upon in all driving conditions. A full complement of safety equipment can be expanded with elements that are important to you. In addition to other features, the advanced ESP (Electronic Stability Programme) increases the stability of the vehicle when negotiating curves while the TPM (Tyre Pressure Monitoring) further improves safety. The 4-function Light Assistant can protect you during entry to and exit from the vehicle. According to need and circumstances, various lighting modes are available: Coming Home (to light the driveway on arrival), Leaving Home (when going to the car), Tunnel Light (automatically switching on the lights when the intensity of the external light drops) and Day Light (daytime running lights).

The standard safety equipment of the Octavia cars includes a mount preparation for two child seats with the Isofix system including special safety belt anchoring, which is an essential part of the Top Tether child seat. Child safety seats for children of all age groups can be found in the ŠKODA Genuine Accessories range.

A Wind headrest in the rear reduces the risk of head or neck injury to the passenger sitting in the middle seat.

The rear Aero-wiper ensures equal wiping along its entire length, thanks to its special design. The car is equipped with Aero wipers in the front as well.

The rear parking sensors are built into the rear bumper to check the distance of your car from an obstacle during parking. Your vehicle can also be equipped with front parking sensors.

Rear airbags, or rather the attractive wall created upon their activation, protect the occupants against head injury.

The driver and front passenger airbags are activated in case of a collision together with front seat belt retractors.

The front side airbags reduce the risk of injury to the driver and front passenger in the case of a side impact.

The WOKS headrests in the front help to protect the cervical spine in the case of rear impact.

Your safety is our main priority and therefore the Octavia is equipped so that it can be depended upon in all driving conditions. A full complement of safety equipment can be expanded with elements that are important to you. In addition to other features, the advanced ESP (Electronic Stability Programme) increases the stability of the vehicle when negotiating curves while the TPM (Tyre Pressure Monitoring) further improves safety. The 4-function Light Assistant can protect you during entry to and exit from the vehicle. According to need and circumstances, various lighting modes are available: Coming Home (to light the driveway on arrival), Leaving Home (when going to the car), Tunnel Light (automatically switching on the lights when the intensity of the external light drops) and Day Light (daytime running lights).

The standard safety equipment of the Octavia cars includes a mount preparation for two child seats with the Isofix system including special safety belt anchoring, which is an essential part of the Top Tether child seat. Child safety seats for children of all age groups can be found in the ŠKODA Genuine Accessories range.

A Wind headrest in the rear reduces the risk of head or neck injury to the passenger sitting in the middle seat.

The rear Aero-wiper ensures equal wiping along its entire length, thanks to its special design. The car is equipped with Aero wipers in the front as well.

The rear parking sensors are built into the rear bumper to check the distance of your car from an obstacle during parking. Your vehicle can also be equipped with front parking sensors.
All Octavia vehicles are known for their spacious luggage compartments. The Combi version offers even more exceptional parameters. In the basic arrangement of the interior you have 605 litres of available storage space and after folding down the rear seats you gain up to 1,655 litres.

The mid-level luggage compartment floor facilitates easier luggage handling by placing the bottom of the compartment on the level of the loading edge. In addition, it provides you with discreet storage space.

The rear seat armrest, together with the storage compartment, increases the comfort of the rear seat passengers.

The vehicle may be equipped with a practical sunglasses compartment located above the interior rear-view mirror.

The mid-level luggage compartment floor facilitates easier luggage handling by placing the bottom of the compartment on the level of the loading edge. In addition, it provides you with discreet storage space.

The storage compartment in the dashboard on the front passenger side can be illuminated and cooled.

The Jumbo Box is a spacious storage compartment located in the adjustable armrest between the front seats and can be cooled using the air conditioning.

The storage compartments can be found in both the front door pockets and rear doors.

Comfort that means space and clever details – standard in the ŠKODA Octavia.

The rear seat armrest, together with the storage compartment, increases the comfort of the rear seat passengers.

The storage net on the centre console on the front passenger side can be used to store small objects.

Comfort depends on your sensibilities. For one, it may mean roominess, for another, the number of accessories for comfortable travelling.
If under the heading of comfort, you imagine more light and a feeling of greater space, then you will certainly be pleased with the possibility of equipping your car with an electric sunroof.

SunSet, windows with a higher density of tint in the rear part of an Octavia Combi, protects the passengers from sunshine and increases the feeling of privacy.

A roof railing for the Octavia Combi model is available in both exclusive silver and elegant black.

Retractable external mirrors automatically retract when holding down the lock button on the remote control and so are protected from damage.

Boarding Spots, illuminating the entry area, are activated when a door is opened or when using the remote control to unlock the doors. This will aid you in avoiding puddles and stones in unlit places.
Exclusive equipment – the popular individuality of the ŠKODA Octavia Laurin & Klement.
The Royalty interior in grey in a combination of leather/artificial leather demonstrates that the privileges of luxury include both the materials used and the high quality of the design. The L&K emblem on the seat upholstery is one of many details highlighting this exceptional interior.

The Laurin & Klement model is intended for those whose priority is maximum comfort. L&K equipment is enriched with a variety of luxurious components and personalized details. There are, of course, xenon headlamps with dynamic angle adjustment and rotary modules, Boarding Spots entry area illumination, small leather package (4-spoke steering wheel, handbrake handle and gear stick knob), driver and passenger airbags, front side airbags, head airbags, Bolero radio with CD and MP3 and a lot more.

Original equipment in the vehicle includes decorative door sill strips with the L&K inscription.

The electrically-adjustable driver seat is equipped with memory so that you can save three seat and external mirror positions. The vehicle may also be equipped with an electrically-adjustable front passenger seat.

The appeal of the vehicle is increased by the 14-spoke 7J x 17" Cepeus alloy wheels.

Original equipment in the vehicle includes decorative door sill strips with the L&K inscription.
The Octavia and Octavia Combi GreenLine vehicles are powered by the 1.6 TDI CR DPF/77kW diesel engine, which on its own is already a guarantee of an economical operation yet a dynamic drive. The Start-Stop system, energy recovery functionality, tires with low rolling resistance and specific modifications leading to a reduced drag resistance coefficient, such as chassis paneling, help achieve a combined consumption of 3.8 l/100 km at a CO2 emission level of 99 g/km for the Octavia and 4.1 l/100 km at a CO2 emission level of 107 g/km for the Octavia Combi.

The GreenLine vehicles are fitted with the 15” Pyxis alloy wheels (Octavia) or 15” steel wheels with Gaspra hub covers (Octavia Combi). Both wheels come with tires with low rolling resistance. (The photo shows Pyxis wheels.)

The original GreenLine badge can be found on the 5th door as well as on the front grille.

The GreenLine vehicles are noted for economical operation leading to reduced CO2 emission levels. They have some of the same features as the GreenLine model, such as the Start-Stop system, energy recovery functionality and special tires and can be equipped with the 1.6 TDI CR DPF/77kW diesel engine (combined consumption of 4.2 l/100 km at a CO2 emission level of 109 g/km) or the 1.4 TSI/90kW petrol engine (combined consumption of 5.8 l/100 km at a CO2 emission level of 134 g/km). The Green tec vehicles are offered in three equipment levels: Classic, Ambiente and Elegance (see equipment versions).

The green “I” in the engine version badge, placed on the left side of the 5th door, is a unique feature of the Octavia Green tec.

The Octavia and Octavia Combi Green tec vehicles are noted for economical operation leading to reduced CO2 emission levels. They have some of the same features as the GreenLine model, such as the Start-Stop system, energy recovery functionality and special tires and can be equipped with the 1.6 TDI CR DPF/77kW diesel engine (combined consumption of 4.2 l/100 km at a CO2 emission level of 109 g/km) or the 1.4 TSI/90kW petrol engine (combined consumption of 5.8 l/100 km at a CO2 emission level of 134 g/km). The Green tec vehicles are offered in three equipment levels: Classic, Ambiente and Elegance (see equipment versions).
The LPG fueled vehicle will bring you all advantages of the Octavia model including the large luggage compartment and excellent driving characteristics. The combination of petrol and LPG guarantees low running costs and longer endurance. LPG, also known as propane-butane, is one of the most common low CO2 emissions fuels and is readily available across the whole Europe.

The 1.6 MPI/75kW LPG engine version, available for both liftback and Combi, gives nearly the same performance when running on LPG as on petrol. The LPG fuel tank is placed in the spare wheel well and is equipped with a safety electromagnetic valve.

When the vehicle is fueled by LPG, the light on the instrument panel is active. The amount of LPG remaining in the tank is clearly indicated by a fuel level needle. If the LPG supply is reduced to the reserve level, the informational display notifies you in time of the need to refuel.
The ŠKODA Octavia RS combines excellent technical parameters with comfort and a sporty style. It is offered in a liftback and a Combi version and you can choose between the 2.0 TSI/147kW (petrol) and the 2.0 TDI CR DPF/125kW (diesel) engine for either version.

The RS interior is available in leather (see photo) with a plastic RS logo on the backrests. No less attractive is the standard interior with sports front seats and an RS emblem embroidered on the front and rear seats.

The 3-spoke multifunctional steering wheel is wrapped in black, partially compressed leather. The lower portion is enhanced with the original RS emblem. Available exclusively with automatic DSG.

The automatic 6-speed DSG is your guarantee of comfortable gear transition without loss of performance. Available with either engine designed for RS vehicles.

The xenon headlamps with rotary modules, have an exceptionally high luminous intensity plus excellent visibility on bends. Daytime running lights take the form of independent LED clusters placed above the fog lamps in the RS design.

The 7.0J x 18” Neptune alloy wheels accentuate the sporty appearance of the car.

Supreme sportiness – the powerful acceleration of the ŠKODA Octavia RS.
Prepared for every path – the toughness of the ŠKODA Octavia Scout.

The car can be equipped with xenon headlamps with rotary modules. Either LED daytime running lights (see photo) or round fog lamps are built into the front bumper. The Octavia Scout is prepared to undertake any challenge. It is available in a Combi version with 4x4 drive and with the 1.8 TSI/118kW (petrol) or the 2.0 TDI CR DPF/103kW (diesel) engine.

The 4-spoke steering wheel is wrapped in both smooth leather and, in selected areas, compressed leather. A handle with the Scout emblem fitted to the dashboard can be used by the co-driver especially on bends and when driving over uneven surfaces.

Under extreme driving conditions, it is protected by plastic covers on wheel arches and door sills, which are typical for this model, as is the rear bumper spoiler with diffuser.

7.0J x 17” Proteus alloy wheels are offered in two-colour or single-colour design.
The **Ambiente** equipment version comes with an impressive variety interior in Onyx or grey with an Onyx/Onyx or Onyx/grey dashboard. Decorative strips, radio, navigation and air conditioning frames, ashtray cover and gearshift frame are part of the Ambiente design. We offer a wood design décor exclusively for the Ambiente version. Standard equipment includes a height-adjustable heated front seats, lumbar support, jumbo box, air conditioning, electrically-adjustable heated external mirrors, electric front windows, sunglasses compartment and much more.

The **Elegance** equipment version is designed in a luxurious Shadow interior in Onyx or Ivory with an Onyx/Onyx or Onyx/Ivory dashboard. Decorative strips, radio, navigation and air conditioning frames, ashtray cover and gearshift frame are part of the Elegance design. We offer a wood design décor exclusively for the Elegance version. Standard equipment includes a height-adjustable heated front seats with lumbar support, jumbo box, air conditioning, electrically-adjustable heated external mirrors, electric front windows, sunglasses compartment and much more.
The **Classic** equipment version is characterised by its simple Twinkle interior in Onyx with Onyx/Onyx dashboard and Classic decorative strips. Standard equipment includes a height-adjustable driver seat, electrically-adjustable heated external mirrors and more.

**6.5J x 16” Proxima alloy wheels** for 205/55 R16 tyres.

**7.0J x 17” Pegasus alloy wheels** for 225/45 R17 tyres.

**6.5J x 16” Draconis alloy wheels** for 205/55 R16 tyres.

**6.5J x 16” Crateris alloy wheels** for 205/55 R16 tyres.

**6.5J x 15” Pyxis alloy wheels** for 205/60 R15 tyres.

**6.0J x 15” Deimos alloy wheels** for 195/65 R15 tyres.

**6.0J x 15” Steel wheels for 195/65 R15 tyres with Gaspra hub covers.**

**7.0J x 17” Pegasus alloy wheels** for 225/45 R17 tyres.
Technical specifications – Octavia

<table>
<thead>
<tr>
<th>Category</th>
<th>1.2 TSI</th>
<th>1.2 TSI</th>
<th>1.4 TSI</th>
<th>1.4 TSI</th>
<th>1.4 TSI E20</th>
<th>1.6 TDI</th>
<th>1.6 TDI</th>
<th>1.6 TDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine capacity</td>
<td>1.191 l</td>
<td>1.191 l</td>
<td>1.398 l</td>
<td>1.398 l</td>
<td>1.669 l</td>
<td>1.968 l</td>
<td>1.968 l</td>
<td>1.968 l</td>
</tr>
<tr>
<td>Max. power (kW)</td>
<td>86</td>
<td>86</td>
<td>98</td>
<td>98</td>
<td>105</td>
<td>81</td>
<td>81</td>
<td>81</td>
</tr>
<tr>
<td>Max. torque (Nm)</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>255</td>
<td>320</td>
<td>320</td>
<td>320</td>
</tr>
<tr>
<td>Max. output (kW/min-1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. speed (km/h)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acceleration 0–100 km/h (s)</td>
<td>14.0</td>
<td>14.0</td>
<td>13.0</td>
<td>13.0</td>
<td>12.0</td>
<td>10.0</td>
<td>10.0</td>
<td>10.0</td>
</tr>
<tr>
<td>Fuel consumption 99/100 (l/100 km)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel</td>
<td>Unleaded petrol,</td>
<td>Unleaded petrol,</td>
<td>Unleaded petrol,</td>
<td>Unleaded petrol,</td>
<td>LPG</td>
<td>Unleaded petrol,</td>
<td>Unleaded petrol,</td>
<td>Unleaded petrol,</td>
</tr>
<tr>
<td></td>
<td>RON 95/91**</td>
<td>RON 95/91**</td>
<td>RON 95/91**</td>
<td>RON 95/91**</td>
<td>RON 95/91**</td>
<td>RON 95/91**</td>
<td>RON 95/91**</td>
<td>RON 95/91**</td>
</tr>
<tr>
<td>Dry clutch disc</td>
<td>Hydraulic single dry clutch disc</td>
<td>Hydraulic single dry clutch disc</td>
<td>Hydraulic single dry clutch disc</td>
<td>Hydraulic single dry clutch disc</td>
<td>Twin coaxial dry multiple-disc clutch, electro-hydraulically operated</td>
<td>Hydraulic single dry clutch disc</td>
<td>Hydraulic single dry clutch disc</td>
<td>Twin coaxial dry multiple-disc clutch, electro-hydraulically operated</td>
</tr>
<tr>
<td>Wheels</td>
<td>6.0J x 15&quot;</td>
<td>7.0J x 17&quot;</td>
<td>6.0J x 15&quot;</td>
<td>6.0J x 15&quot;</td>
<td>7.0J x 17&quot;</td>
<td>6.0J x 15&quot;</td>
<td>6.0J x 15&quot;</td>
<td>7.0J x 17&quot;</td>
</tr>
<tr>
<td>Steering</td>
<td>Direct rack-and-pinion steering with electro-mechanic power steering</td>
<td>Direct rack-and-pinion steering with electro-mechanic power steering</td>
<td>Direct rack-and-pinion steering with electro-mechanic power steering</td>
<td>Direct rack-and-pinion steering with electro-mechanic power steering</td>
<td>Direct rack-and-pinion steering with electro-mechanic power steering</td>
<td>Direct rack-and-pinion steering with electro-mechanic power steering</td>
<td>Direct rack-and-pinion steering with electro-mechanic power steering</td>
<td>Direct rack-and-pinion steering with electro-mechanic power steering</td>
</tr>
<tr>
<td>Braking system</td>
<td>Dual Rate vacuum assisted hydraulic dual-diagonal circuit braking system</td>
<td>Dual Rate vacuum assisted hydraulic dual-diagonal circuit braking system</td>
<td>Dual Rate vacuum assisted hydraulic dual-diagonal circuit braking system</td>
<td>Dual Rate vacuum assisted hydraulic dual-diagonal circuit braking system</td>
<td>Dual Rate vacuum assisted hydraulic dual-diagonal circuit braking system</td>
<td>Dual Rate vacuum assisted hydraulic dual-diagonal circuit braking system</td>
<td>Dual Rate vacuum assisted hydraulic dual-diagonal circuit braking system</td>
<td>Dual Rate vacuum assisted hydraulic dual-diagonal circuit braking system</td>
</tr>
<tr>
<td>Front axle design</td>
<td>McPherson</td>
<td>McPherson</td>
<td>McPherson</td>
<td>McPherson</td>
<td>Multi-link axle</td>
<td>McPherson</td>
<td>McPherson</td>
<td>Multi-link axle</td>
</tr>
<tr>
<td>Rear axle design</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chassis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tank capacity (l)</td>
<td>55</td>
<td>55</td>
<td>55</td>
<td>55</td>
<td>55</td>
<td>55</td>
<td>55</td>
<td>55</td>
</tr>
<tr>
<td>Fuel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tyres</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheels</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steering</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Braking system</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front axle design</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear axle design</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chassis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tank capacity (l)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tyres</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheels</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steering</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Braking system</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front axle design</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear axle design</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chassis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Applies when using an LPG fuel.
** Applies to Flex Fuel version when running on E85 fuel.
*** Applies to GreenLine version.
**** Applies to Green tec version.
Using low-octane fuel may affect engine performance.

* Applies when running on LPG fuel.

### Technical specifications – Octavia Combi

#### Transmission
- Manual 5-speed
- Manual 6-speed

#### CO2 emissions (g/km)
- Combined: 6.4
- Extra-urban: 5.1
- Urban: 8.5

#### Fuel consumption (l/100 km)
- 99/100

#### Maximum speed (km/h)
- 173
- 189

#### Performance
- Drag coefficient Cw: 0.30

#### 5-seater, 5-door, 2-compartment
- Body
- Trailer load with brakes: 900 (max. kg)
- Trailer load without brakes: 600
- Total weight: 1,755
- Payload – incl. a driver and extra equipment: 560

#### Weight
- 1,769

#### Engine
- 1.4 MPI/59 kW
- 1.6 MPI/75 kW
- 1.2 TSI/77 kW
- 1.4 TSI/90 kW
- 1.8 TSI/118 kW
- 1.6 TDI CR DPF/77 kW
- 2.0 TDI CR DPF/103 kW

#### Turning circle diameter (m)
- 10.85

#### Max. performance/Revs (kW/min-1)
- 59/5,000
- 75/5,600

#### Cylinders/Cubic capacity (cc)
- 4/1,390
- 4/1,595
- 4/1,197

#### Fuel
- Unleaded petrol,
- LPG

#### Air pollution regulation
- EU5

#### Braking system
- Hydraulic single dry clutch disc

#### Tyres
- 195/65 R15; 225/45 R17

#### Turning circle diameter (m)
- 10.85

#### Engine
- Turbocharged petrol engine,
- Turbocharged diesel engine,
SKODA Genuine Accessories add style to your car while enhancing its utility.

General information

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

We offer you first-class quality. Your car requires advanced technology. For this reason, all the SKODA 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.

Our motto: be fair and open with our customers.

In our range, which is essentially an extended range of the extra equipment, you will find various products including spoilers, alloy wheels, radios and navigation systems, roof racks and much more. Customers who want a sportier look can equip their car with a styling kit, which includes a front bumper spoiler, a rear diffuser a decorative exhaust pipe end piece and a boot spoiler for the Octavia model. You can also choose from a wide palette of safety child seats for children of all age groups. To get a full overview of our range of products, ask any authorised ŠKODA partner for our special accessories catalogue.

Foot mats of rubber or textile are offered in 4-piece sets. Since these accessories are designed specifically for the Octavia, they match its interior perfectly not only with their perfect fit but also with their design.

Decorative door sill covers with stainless steel inserts securely protect the door sill of your vehicle from scratches when entering and exiting. Door sill covers are available in versions with a Sportline or 4x4 inscription.

A tow bar will allow you to pull a trailer of up to 1,700 kg behind your car, to pull a trailer of up to 1,700 kg behind your car, to pull a trailer of up to 1,700 kg behind your car, to pull a trailer of up to 1,700 kg behind your car, to pull a trailer of up to 1,700 kg behind your car.

Snow chains will make your driving safer even on snowy roads. For everyone who wants to have a high-quality impact even on winter times, we have developed special "TP Flash" alloy wheels, specifically designed for use with snow chains.

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

SKODA GENUINE PARTS

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

Availability
SKODA 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. SKODA 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 genuine SKODA Parts ensure their maximum reliability and long life.

Environment protection
The SKODA 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.

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

GLOBAL FLEET
The SKODA Auto Global Fleet Services offer B2B fleet solutions to customers with all kinds of requirements. A fleet made up of SKODA cars offers unmatched comfort, 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.

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

SKODA AUTO
The ŠKODA Auto Global Fleet Services offer B2B fleet solutions to customers with all kinds of requirements. A fleet made up of SKODA cars offers unmatched comfort, 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-soluble 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.