## ŠKODA

# The New ŠKODA Octavia

Effective: April 2013

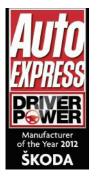
Octavia

## Welcome to the New Octavia

After eight years of success, the second generation Octavia is making way for the third generation, a car that pushes the boundaries of technology, safety, space and efficiency like no ŠKODA before it.

Available in both hatch and estate, new Octavia is more spacious and luxurious than its predecessor and is full of clever technology to provide the most comfortable and dynamic driving experience yet. All this is packaged elegantly into the timeless angles and lines showcasing ŠKODA's new design language.

Read on to learn how Octavia can fit perfectly into your life.





# Rewriting the rules, changing the game.

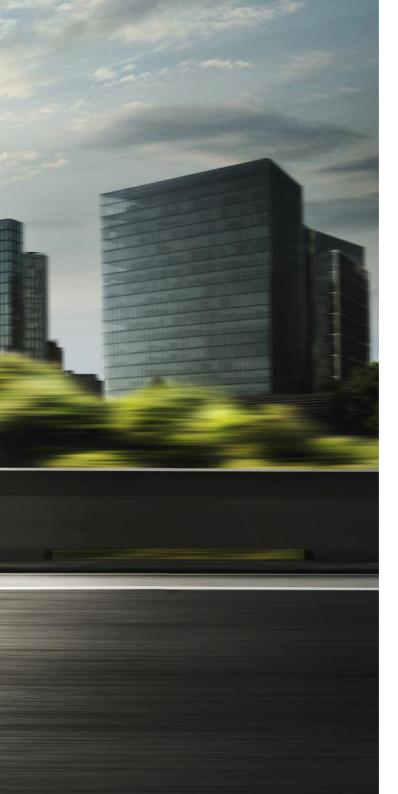
Octavia

-

"We look for the combination of light and shadow, that attracts not only the brain, but especially the heart."

Jozef Kaban, SKODA Chief Designer

Model shown is Octavia Estate Elegance with optional chrome window surround, 18\* alloy wheels, Bi-Xenon lighting package, silver roof rails, LED rear lights, Intelligent Parking Assistant and Brilliant Silver metallic paint.



## Design

With strong lines and sharp angles, the new Octavia's design promises to remain timeless and elegant in years to come. Whilst the broad fascia brings a strong road presence, the streamlined side profile hides the cavernous space within.

Proudly wearing ŠKODA's new black and chrome logo, the interplay of light and darkness continues throughout the exterior of the car. The strong, dynamic shoulder line is complimented by the unique flourish at the base of the window line, creating the shape of an aeroplane tail fin on the hatch, which hints towards the advanced technology found inside.



## EXTERIOR

 BI-XENON LAMPS CORNERING FOG LIGHTS

 ADAPTIVE FRONT LIGHT SYSTEM PRECISE AND ELEGANT

Clear halogen lights and broad fog lights can be upgraded to **Bi-Xenon lamps** with AFS (adaptive front light system), black cornering fog lights and LED daytime running lights.



Bi-Xenon lights. The optimal illumination of the Bi-Xenon lights is enhanced by the AFS which changes the light setting depending of the car's speed and weather conditions. Bi-Xenon headlights provide 2.5 times the illumination of halogen headlights.



Telescopic front headlight washers. Standard on Elegance, optimise your front lights' range by keeping the front panels clean of dirt and debris.





Dynamic lines. Octavia hatch's unique rear window line reflects the line of an aircraft's tail fin, just a nod to the advanced technology that lies within. These can be further enhanced with the optional chrome window surround, shown here.

7

Ice scraper. All Octavias come with an ice scraper in the lockable fuel filler cap.





• HIGH QUALITY SEATING





Steering wheels. Height and reach adjustable, high quality leather steering wheels are standard across the Octavia range, with controls for the radio and telephone also available. For an added sporty feeling and drive on models equipped with DSG, a 3 spoke steering wheel with paddles can be ordered, allowing you to control both entertainment and gear shift.

Air conditioning. Depending on trim, your Octavia will either be equipped with air conditioning or dual-zone air conditioning with humidity control. Dual-zone allows the driver and front seat passenger to set different temperatures for optimal comfort whilst the humidity sensor directs the airflow as required to keep the windscreen fog free.

 AIR CONDITIONING LEATHER STEERING WHEELS
INNOVATIVE STORAGE

The average Briton spends **3 years** of their life in their car<sup>t</sup>. Don't compromise on comfort. Octavia's high quality interior and ergonomic design will let you focus on the drive and enjoy the journey.





For maximum comfort on long journeys, both **front and rear** armrests are available\*. The adjustable front armrest is combined with a **handy storage** box, whilst the rear armrest features **adjustable cup holders** and also **load-through access** into the boot.







Adjustable driver's seat. To allow you to get as safe and comfortable as possible, your Octavia will have a height adjustable driver's seat. The different trim levels then have additional features (some standard, some optional) such as height adjustable passenger seat, lumbar support, electric adjustments and materials ranging from durable cloth through to sumptuous leather.

## SPACE

- MORE LEG ROOM
- CLEVER STORAGE SOLUTIONS
- CLASS LEADING LUGGAGE SPACE
- LONGER WHEELBASE

Within Octavia's sleek design is hidden class leading **luggage space.** The hatch boasts **590 litres\*** of space, all easily accessible through the large hatch boot opening. This phenomenal space becomes cavernous with the rear seats folded down, expanding to **1,580 litres\***. The estate offers **610 litres\*** of space with seats up and **1,740 litres\*** with seats down. To help secure your cargo in this vast boot, a number of **nets and fixings** are available.



Leg room. With a wheelbase 108mm longer than the previous generation, passenger space has been further maximised, ensuring your rear-seat passengers have more knee room than in any other car in the same segment – a perfect environment for business associates or growing families!



**Simply Clever optional features.** Those with an active family are sure to appreciate the waste bin that slots in the door panel, or the reversible boot floor available on hatch, offering a carpeted side and a waterproof non-slip side.







**Innovative storage solutions.** As ŠKODA drivers have come to expect, Octavia is full of Simply Clever storage areas and designs to offer you solutions that fit your life.



## Class leading space

-

## INFOTAINMENT

 CAPACITIVE TOUCH SCREENS
PROXIMITY SENSORS
SOUND SYSTEMS USB CONNECTION • BLUETOOTH®+ TRIP COMPUTERS

The all-new infotainment systems on Octavia are a significant step forward in the field of multimedia systems. The car stereo, navigation system and trip computer are no longer standalone devices, but are wrapped up in one system giving the driver access to the vehicle setup, drive assistant systems and comfort functions through a single device. Proximity sensors recognise when a hand is moving toward the touchscreen and bring up the function buttons ready to be used, whilst intuitive swiping and pinching movements allow the user to scroll menus and zoom into maps easily.

#### Device connectivity.

All Octavias come with a USB and aux-in socket so you can play music from your mp3 player through the car's speakers. With many players, the USB will allow you to control the device through the car's touchscreen system and also to charge. Should you wish to control an Apple device through the touchscreen, you can either use Bluetooth® to stream or swap the USB and aux-in for an optional Mitsumi Apple connectivity socket.



AUX

1.10.00

----







Bluetooth® connectivity to make hands-free calls and stream music is standard across Octavia. Unlike the previous generations this Bluetooth® system is capable of remembering up to 20 Bluetooth® devices that have been previously paired including 4 phones. The internal phone book can store 2,000 contacts for each phone, with up to 5 numbers for each contact – ensuring your social life really is at your fingertips. For those who want an upgraded reception or struggle with battery life, Bluetooth®+ is available. By placing your phone in the special Bluetooth®+ compartment in front of the gear stick, the signal is boosted through the car's aerial, benefiting reception and prolonging battery life.



## Innovative technology

Trip computers. A number of trip computer options are available in the Octavia range. The comprehensive trip computer on S trim which details fuel consumption, average speed and distance until the fuel tank is empty can be enhanced to Maxi DOT in the SE trim. Maxi DOT with its larger display provides additional information such the oil temperature and details of the vehicle's status as well as the ability to display phone, audio, assistant system or navigation data. Elegance trim further enhances this with a colour Maxi DOT showing clearer, colour displays.







Sound system. For those who love their music, the standard 8 speaker sound system on Octavia can be upgraded to a Canton sound system which adds a central speaker to the dash and a subwoofer in the boot. Canton also adds a digital equaliser and sound level controls allowing spacial optimisation for all or individual occupants, vehicle noise cancellation and when added in combination with a 'Columbus' satellite navigation, the ability to play Dolby 5.1 surround sound.

## Smart protection

## SAFETY

CREW PROTECTION ASSISTANT

• FATIGUE SENSOR

• 7 AIRBAGS

FRONT ASSISTANT
PREFILLED BRAKING SYSTEM
ESC

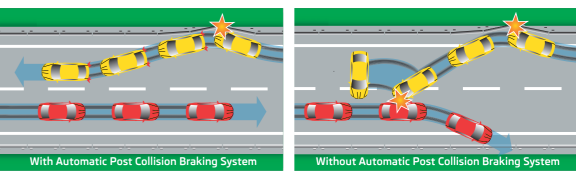
Octavia features **7 airbags** as standard, located at the front, front side, curtain and driver's knee area. Should you wish, you can also add rear side airbags with Crew Protection Assistant.

Crew Protection Assistant, uses information from the car's braking and electronic systems to recognise when there is a high chance of a collision. If this is detected, the front seatbelts will tighten and the sunroof and windows will close (leaving a 55mm gap) to help keep the car's occupants in the optimum position for airbag deployment and reduce items flying into the car. Sporty drivers who prefer to desensitise the Crew Protection Assistant can change these settings on their touchscreen display.

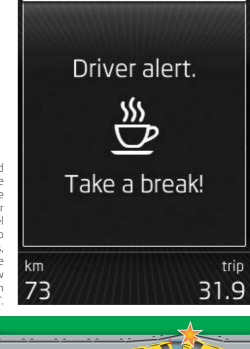


#### Fatigue Sensor. Standard

from SE is a Driver Fatigue Sensor. This monitors the movement of the driver through the steering wheel and if the driver begins to display signs of tiredness, the car will audibly alert the driver with a tone and show a break recommendation alert on the Maxi DOT.



Automatic Post Collision Braking System. In the event of a crash, the Automatic Post Collision Braking System, standard on all Octavias, will be activated. This recognises when an impact has occurred and brakes the car to prevent it being uncontrollably propelled into oncoming traffic, reducing the risk of further crashes. The car will brake to 6mph and also activate the hazard and brake lights.



**ESC Electronic Stability Control** is standard in new Octavia and delivers a number of systems to help maintain the car's stability in braking and emergency situations. For information on all the features within the ESC system, please see page 42.



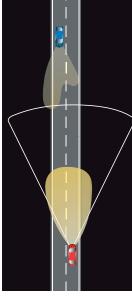
**Prefill**, a smart element of the ESC system is the prefill feature. Your Octavia will recognise when your foot has been abruptly lifted off the accelerator and anticipates that this may be followed by a sharp depression of the brake pedal. To prepare for this braking, the car automatically increases pressure in the brake system by "prefilling" the brake hydraulics with fluid. It also brings the brake pads closer to the discs. This speeds up the braking effect for optimal stopping.

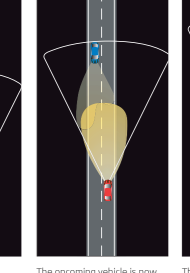
## DRIVING ASSISTANT SYSTEMS

 INTELLIGENT LIGHT ASSISTANT
PARKING ASSISTANT KESSY ADAPTIVE CRUISE CONTROL LANE ASSISTANT

TRAFFIC SIGN RECOGNITION

Intelligent Light Assistant\*. Using a camera mounted behind the rear view mirror, the Intelligent Light Assistant\* monitors light levels and determines what level of lighting is required. The car then turns on the headlights or if required, the high beams. Should another vehicle's lights be spotted by the camera (either in front or moving in the opposite direction) or the light levels improve sufficiently, the car will automatically turn down the high beams. To activate this function the headlight switch must be sent to "auto" and the left stalk on the steering column be moved forwards.





The oncoming vehicle is outside the area monitored by the Intelligent Light Assistant.



The oncoming vehicle is now so close that its driver could be left the area monitored by the dazzled, so the Intelligent Light Intelligent Light Assistant for Assistant automatically switches to low beam.

The oncoming vehicle has more than a second, so HBA switches to high beam again.

#### Keyless Entry and Start System (KESSY) can

Intelligent assistance

be added to Octavia to allow the driver to lock and unlock the car and start and stop the engine without having to insert or even handle the key. As long as the key is within 1.5m of the sensor, the system will work and a number of clever features ensure you can check the lock, prevent you from locking the key inside and stop unwanted access.



Driving Mode Selection. Standard from SE, Driving Mode Selection allows the driver to adapt the car's behaviour to their preference or needs. Four driving modes are available, normal, sport, eco and individual (allowing the driver to configure their own settings). The car will then adapt the engine torque, accelerator sensitivity, power steering, headlight control (where AFS is fitted), DSG transmission, and air conditioning to suit the profile selected.



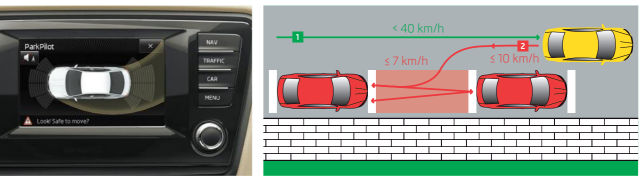
\* Standard on Elegance, optional on SE.

Please note that all assistant systems are a driver's aid and do not replace human judgement. The driver must be in full control of the vehicle at all times and has full responsibility for the car.





Lane assistant. The optional Lane assistant uses the camera behind the rear view mirror to recognise lane markings and help keep the driver within the lane, preventing drifting and potential collisions. When adequate lane markings are identified the dashboard light will turn green and the car will be kept in the centre of the lane, even through corners, with small corrections of the steering wheel. Should the driver wish to move out of the lane, the system will recognise the indicator and movement and allow the corrections to be overridden. The system can be deactivated partially or fully using the touchscreen display.



Automatic Parking Assistant. For those wishing to make both parallel parking and bay parking easier than ever, an Automatic Parking Assistant can be added to Octavia. With a press of a button, the system will begin searching for a parking space in a line of cars or other obstacles. When a suitable space is found (the car's length + 60cm is all the space needed), the car will steer itself into the space whilst the driver controls the pedals. This system will now also steer the car out of a line of cars from its parking space and with two presses of the same button, the car will search for and manoeuvre into a bay parking space.



# A car that pushes the boundaries of technology, safety, space and efficiency.

Model shown is Octavia Hatch Elegance with optional chrome window surround, 18" alloy wheels, Bi-Xenon lighting package, LED rear lights, Intelligent Parking Assistant and Brilliant Silver metallic paint.

## The ŠKODA Octavia S

Hatchback	COz (g/km)	VED Band*	Insurance Group (50)	Recommended Basic	VAT	RRP	Recommended OTR*	Business us BiK 2013/14	er information P11D Value
1.2 TSI 105PS	114	C	13E	£12,854.17	£2,570.83	£15,425.00	£15,990.00	14%	£15,935.00
1.6 TDI CR 105PS DPF	99	A	13E	£14,562.50	£2,912.50	£17,475.00	£18,040.00	14%	£17,985.00
Estate									
1.2 TSI 105PS	117	C	13E	£13,520.83	£2,704.17	£16,225.00	£16,790.00	15%	£16,735.00
1.6 TDI CR 105PS DPF	99	A	13E	£15,229.17	£3,045.83	£18,275.00	£18,840.00	14%	£18,785.00

## Standard Equipment

#### DESIGN

16" 'Minoris' alloys with anti-theft wheel bolts (205/55 R16 91V) Black door mirrors and handles Black roof rails (estate only) Halogen projector headlights with DE module Tinted glass

#### **COMFORT & CONVENIENCE**

4 spoke leather steering wheel Aero windscreen wipers with intermittent function (front and rear) Climate control air conditioning Cooled glovebox (adjustable) Electric front windows Electrically adjustable and heated door mirrors Electro-mechanical power steering Height adjustable driver's seat Height and reach adjustable steering wheel Hill hold control

#### Ice scraper in fuel filler cap Illuminated luggage compartment Interior lights with control switches ISOFIX on outer rear seats Rear mudflaps Split and folding rear seats Tyre repair kit (no spare wheel)

#### TECHNOLOGY

8 loudspeakers (2 in each door) Bluetooth® 'Bolero' touchscreen infotainment system with SD slot, CD player & capacitive touchscreen DAB digital radio Energy recovery Gear change recommendation Rear windscreen aerial (no roof aerial) Trip computer USB and aux-in connection sockets Stop/start engine system

## **SAFETY & SECURITY**

7 airbags - front, front side, curtain, driver's knee (with front passenger deactivation switch) Automatic Post Collision Braking System Alarm with interior monitoring and tilt sensor Component theft protection Daytime running lights Driver's seatbelt warning light Electronic engine immobiliser ESC incl ABS, EBV, MSR, ASR, EDS, HBA, DSR, ESBS, TSA, MKB, Prefill Fuel supply cut off switch Height adjustable front and rear head restraints (three) Remote central locking with SAFE (preventing unlocking from inside)

#### SERVICING & WARRANTY

3 years / 60,000 mile warranty (extended warranty is available) Flexible servicing (Fixed servicing is also available - see page 43)





16" 'Minoris' alloys



S Black

## The ŠKODA Octavia SE

Hatchback	CO2 (g/km)	VED Band*	Insurance Group (50)	Recommended Basic	VAT	RRP	Recommended OTR*	Business us BiK 2013/14	ser information P11D Value
1.2 TSI 105PS	114	С	tbc	£13,854.17	£2,770.83	£16,625.00	£17,190.00	14%	£17,135.00
1.4 TSI 140PS	121	D	18E	£14,854.17	£2,970.83	£17,825.00	£18,390.00	16%	£18,335.00
1.6 TDI CR 105PS DPF	99	A	13E	£15,562.50	£3,112.50	£18,675.00	£19,240.00	14%	£19,185.00
1.6 TDI CR 105PS DPF DSG	102	В	13E	£16,604.17	£3,320.83	£19,925.00	£20,490.00	15%	£20,435.00
2.0 TDI CR 150PS DPF	106	В	19E	£16,312.50	£3,262.50	£19,575.00	£20,140.00	16%	£20,085.00
2.0 TDI CR 150PS DPF DSG	119	С	19E	£17,354.17	£3,470.83	£20,825.00	£21,390.00	18%	£21,335.00
Estate									
1.2 TSI 105PS	117	С	tbc	£14,520.83	£2,904.17	£17,425.00	£17,990.00	15%	£17,935.00
1.4 TSI 140PS	121	D	18E	£15,520.83	£3,104.17	£18,625.00	£19,190.00	16%	£19,135.00
1.6 TDI CR 105PS DPF	99	A	13E	£16,229.17	£3,245.83	£19,475.00	£20,040.00	14%	£19,985.00
1.6 TDI CR 105PS DPF DSG	104	В	13E	£17,270.83	£3,454.17	£20,725.00	£21,290.00	15%	£21,235.00
2.0 TDI CR 150PS DPF	110	В	19E	£16,979.17	£3,395.83	£20,375.00	£20,940.00	17%	£20,885.00
2.0 TDLCR 150PS DPF DSG	119	C	19E	£18,020,83	£3,604,17	£21,625,00	£22,190.00	18%	£22,135.00

#### Standard Equipment (over S)

DESIGN
16" 'Ilias' alloys with anti-theft wheel bolts (205/55 R16 91V)
Body coloured door mirrors and handles
Chrome finished inner door handles

#### **COMFORT & CONVENIENCE**

Dual-zone climate control air conditioning with humidity sensor and control

For offers visit www.skoda.co.uk/offers

#### For offers visit www.skoda.co.uk/offers

A temporary steel spare wheel is available as an option for cars with 16" wheels. A temporary steel space saver spare wheel is available as an option for cars with 17" or 18" wheels.

\* Please see page 31 for further details on VED and OTR.

\*\* Not available on 1.2 TSI.

- Electric rear windows with child safety switch
- Height adjustable passenger's seat
- Illuminated glove box
- Lumbar support for driver and front passenger
- Overhead sunglasses storage compartment
- Rear backrest release from boot
- (estate only)
- Storage pockets on rear of front seats

#### TECHNOLOGY

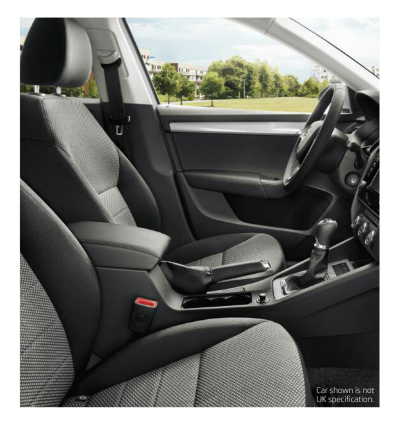
Acoustic rear parking sensors Driver Fatigue Sensor

Driving Mode Selection (Normal, Eco, Sport, Individual)\*\*

Maxi DOT trip computer Voice control for phone and navigation (when added)

#### **SAFETY & SECURITY**

Front fog lights





16" 'llias' alloys



## The ŠKODA Octavia Elegance

Hatchback	COz (g/km)	VED Band*	Insurance Group (50)	Recommended Basic	VAT	RRP	Recommended OTR*	Business u BiK 2013/14	user information P11D Value
1.4 TSI 140PS	121	D	19E	£16,395.83	£3,279.17	£19,675.00	£20,240.00	16%	£20,185.00
1.6 TDI CR 105PS DPF	99	A	14E	£17,104.17	£3,420.83	£20,525.00	£21,090.00	14%	£21,035.00
1.6 TDI CR 105PS DPF DSG	102	В	14E	£18,145.83	£3,629.17	£21,775.00	£22,340.00	15%	£22,285.00
2.0 TDI CR 150PS DPF	106	В	20E	£17,854.17	£3,570.83	£21,425.00	£21,990.00	16%	£21,935.00
2.0 TDI CR 150PS DPF DSG	119	С	20E	£18,895.83	£3,779.17	£22,675.00	£23,240.00	18%	£23,185.00
Estate									
1.4 TSI 140PS	121	D	19E	£17,062.50	£3,412.50	£20,475.00	£21,040.00	16%	£20,985.00
1.6 TDI CR 105PS DPF	99	A	14E	£17,770.83	£3,554.17	£21,325.00	£21,890.00	14%	£21,835.00
1.6 TDI CR 105PS DPF DSG	104	В	14E	£18,812.50	£3,762.50	£22,575.00	£23,140.00	15%	£23,085.00
2.0 TDI CR 150PS DPF	110	В	20E	£18,520.83	£3,704.17	£22,225.00	£22,790.00	17%	£22,735.00
2.0 TDI CR 150PS DPF DSG	119	C	20E	£19,562.50	£3,912.50	£23,475.00	£24,040.00	18%	£23,985.00

## Standard Equipment (over SE)

#### DESIGN

17" 'Teron' alloys with anti-theft wheel bolts (225/45 R17 91W)

#### **COMFORT & CONVENIENCE**

'Alcantara' and leather upholstery\*\* Floor mats Electrically foldable door mirrors Front centre armrest with storage area within Rear centre armrest with cup holders Load through access into the boot Rain sensor

### Variable boot floor (estate only)

SAFETY & SECURITY Telescopic front headlight washers

TECHNOLOGY

Cruise control

4 spoke multifunction steering wheel with controls for radio, telephone and Maxi DOT trip computer

'Amundsen' infotainment system and satellite navigation with European maps on SD card

(including updates for 3 years), 2 SD slots, CD player & capacitive touchscreen

Colour Maxi DOT trip computer

Intelligent light assistant (including high beam assistant)

For offers visit www.skoda.co.uk/offers



17" 'Teron' alloys

Elegance Black 'Alcantara'



Elegance Beige 'Alcantara'

A temporary steel spare wheel is available as an option for cars with 16" wheels. A temporary steel space saver spare wheel is available as an option for cars with 17" or 18" wheels.

\* Please see page 31 for further details on VED and OTR.

\*\* May contain some artificial leather.



## Factory Fitted Optional Equipment

Options	S	SE	Elegance	Basic	RRP
Wheels and suspension					
17" 'Denom' alloy wheels 7J × 17" with 225/45 R17 91W tyres and anti-theft wheel bolts	-	0	-	£291.67	£350.00
18" 'Golus' alloy wheels (upgrade from 16") 7.5 x 18" with 225/40 R18 92Y tyres and anti-theft wheel bolts	-	0	-	£583.33	£700.00
18" 'Golus' alloy wheels (upgrade from 17") 7.5 x 18" with 225/40 R18 92Y tyres and anti-theft wheel bolts	-	-	0	£291.67	£350.00
Sports suspension (lowers vehicle by 15mm)	-	-	0	£125.00	£150.00
Temporary space saver spare wheel (for 17" or 18" wheels)	-	0	0	£62.50	£75.00
Temporary steel spare wheel (for 16" wheels)	0	0	-	£62.50	£75.00
Towbar preparation	-	0	0	£141.67	£170.00
Estate only					
Towbar preparation	0	0	0	£141.67	£170.00

Exterior					
Bi-Xenon, AFS and LED daytime running lights, black cornering fog lights & light assistant (inc rain sensor)	-	0	-	£991.67	£1,190.00
Bi-Xenon, AFS and LED daytime running lights & black cornering fog lights	-	-	0	£875.00	£1,050.00
Chrome window surround	-	0	0	£125.00	£150.00
Cornering front fog lights (upgrade from no fog lights)	0	-	-	£208.33	£250.00
Cornering front fog lights (upgrade from fog lights)	-	0	0	£83.33	£100.00
LED rear lights	-	0	0	£125.00	£150.00
Metallic paint	0	0	0	£412.50	£495.00
Estate only					-
Silver roof rails	-	0	0	£125.00	£150.00
Sunset glass from B-pillar back	-	0	0	£116.67	£140.00

Interior					
Boot net programme	0	0	0	£41.67	£50.00
Electrically adjustable front seats Includes auto dimming driver's door mirror with memory function	-	-	0	£583.33	£700.00
Front armrest	-	0	•	£125.00	£150.00
Heated front seats	0	0	0	£166.67	£200.00
Leather upholstery and heated front seats Contains some artificial leather	-	-	0	£500.00	£600.00
Boot storage fixing*	-	0	•	£16.67	£20.00
Rear armrest with 2 cupholders and load-through provision		0	•	£125.00	£150.00
Smoker's pack Front ashtray and lighter	0	0	0	£25.00	£30.00
Textile floor mat set	0	0	•	£41.67	£50.00
Wood décor	-	-	0	£166.67	£200.00
Hatch only					
Sunroof	-	0	0	£625.00	£750.00
Estate only	·			•	-
Variable boot floor	0	0	•	£125.00	£150.00

Not available \* Not available with Canton sound system. Option  $\bigcirc$ 

\*\* Not available on TSI engines

Standard For terms and conditions please see page 43.

## Factory Fitted Optional Equipment (continued)

Options	S	SE	Elegance	Basic	RRP
Safety and Security					
Crew protection assistant and rear side airbags Senses when an impact is imminent and closes windows and sunroof to protect passengers from objects entering the car as well as tightening the seatbelts ensuring occupants are in safest position.	0	0	0	£333.33	£400.00
Tyre pressure monitoring system	0	•	•	£125.00	£150.00
Entertainment and Communication					
3 spoke leather MFSW with DSG paddles with controls for radio and telephone (upgrade from no MFSW)	-	0	-	£250.00	£300.00
3 spoke leather MFSW with DSG paddles with controls for radio and telephone (upgrade from 4 spoke MFSW)	-	-	0	£166.67	£200.00
4 spoke leather MFSW with controls for radio and telephone	-	0	•	£125.00	£150.00
'Amundsen' touchscreen satellite navigation system	-	0	•	£458.33	£550.00
Bluetooth®+ Voice control and wireless aerial connection to boost signal and prolong battery life	-	0	0	£150.00	£180.00
'Canton' soundsystem Includes digital equaliser and 10 speakers including subwoofer in boot	-	0	0	£333.33	£400.00
Columbus sat nav (upgrade from Bolero)	-	0	-	£1,125.00	£1,350.00
Columbus sat nav (upgrade from 'Amundsen' nav)	-	-	0	£666.67	£800.00
Maxi DOT trip computer	0	•	-	£108.33	£130.00

Options	S	SE	Elegance	Basic	RRP
Safety and Security					
Crew protection assistant and rear side airbags Senses when an impact is imminent and closes windows and sunroof to protect passengers from objects entering the car as well as tightening the seatbelts ensuring occupants are in safest position.	0	0	0	£333.33	£400.00
Tyre pressure monitoring system	0	•	•	£125.00	£150.00
Entertainment and Communication					
3 spoke leather MFSW with DSG paddles with controls for radio and telephone (upgrade from no MFSW)	-	0	-	£250.00	£300.00
3 spoke leather MFSW with DSG paddles with controls for radio and telephone (upgrade from 4 spoke MFSW)	-	-	0	£166.67	£200.00
4 spoke leather MFSW with controls for radio and telephone	-	0	•	£125.00	£150.00
'Amundsen' touchscreen satellite navigation system	-	0	•	£458.33	£550.00
Bluetooth®+ Voice control and wireless aerial connection to boost signal and prolong battery life	-	0	0	£150.00	£180.00
'Canton' soundsystem Includes digital equaliser and 10 speakers including subwoofer in boot	-	0	0	£333.33	£400.00
Columbus sat nav (upgrade from Bolero)	-	0	-	£1,125.00	£1,350.00
Columbus sat nav (upgrade from 'Amundsen' nav)	-	-	0	£666.67	£800.00
Maxi DOT trip computer	0	•	-	£108.33	£130.00
Colour Maxi DOT computer	-	0	•	£66.67	£80.00
'Mitsumi' Apple device connection Allows Apple music devices to be controlled through the car's touchscreen system. This replaces the USB and aux-in port. Additional connection cable is required, available through your retailer	-	0	0	£83.33	£100.00

Driver	Assista	ince

Acoustic rear parking sensors
Cruise control

Lane assistant A front mounted comero deter out of the centre of the lane with small steer

Lane assistant with light assistant (inc rain se automatically turns on and controls the speed which turns on the headlights in low lighting

Intelligent light assistant with high beam cor

Intelligent parking assistant Parks the car in

### Comfort and Convenience

Heated windscreen washer nozzles

KESSY - Keyless entry and start system. Allow long as the sensors detect the key is with th

Telescopic front headlight washers

Winter pack Heated washer nozzles, front wi

## Service and Warranty

1 year warranty extension Total 4 years or 80 2 year warranty extension Total 5 years or 10 Service plan Total 3 years or 30,000 miles

	0	•	•	£250.00	£300.00
	0	0	•	£150.00	£180.00
tects clear road markings and prevents the car from creeping ering interventions	-	-	0	£266.67	£320.00
sensor) Lane assistant along with rain sensor which eed of the windscreen wipers and dusk sensors ng	-	0	-	£383.33	£460.00
ontrol (inc rain sensor)	-	0	-	£366.67	£440.00
in parallel or bay spaces. Includes front, rear and side parking sensors	-	0	0	£375.00	£450.00

	0	-	-	£25.00	£30.00
lows the car to be locked, unlocked and started with a button as the driver	-	0	0	£250.00	£300.00
	0	0	•	£125.00	£150.00
windscreen and front seats**	-	0	0	£358.33	£430.00

80,000 miles^	0	0	0	£212.50	£255.00
100,000 miles^	0	0	0	£437.50	£525.00
	0	0	0	£415.83	£499.00

## The ŠKODA Octavia colours

## Octavia S



## Available on all models



Temporary steel spare wheel

16" 'Minoris' alloys

S Black

## Octavia SE

Standard



16" 'Ilias' alloys

SE Black

17" 'Denom' alloys

Beige 'Alcantara' and leather<sup>\*</sup>

Option

18" 'Golus' alloys

Option

18" 'Golus' alloys

## Octavia Elegance

Standard



17" 'Teron' alloys







\* May contain some artificial leather.



Black leather\*

Beige leather\*



## The ŠKODA Octavia colours

## Solid colours



1. Candy White

## Metallic and pearl effect colours



4. Brilliant Silver metallic



7. Denim Blue metallic



10. Race Blue metallic

Because of errors which may occur in the print, the colours illustrated here may differ from the actual finishes themselves. Your ŠKODA retailer will be pleased to advise you.

Pictures are for illustrative purposes only. Please visit your local retailer for further information.

Black 'Alcantara' and leather<sup>\*</sup>

26



2. Corrida Red



3. Pacific Blue



5. Rosso Brunello metallic



8. Steel Grey metallic



11. Topaz Brown metallic



6. Black Magic pearl Effect



9. Cappuccino Beige metallic



12. Petrol Blue metallic

## Personalisation with ŠKODA Genuine Accessories



**Rubber boot mat -** This heavy duty rubber load liner fits perfectly into the boot of the Octavia providing a protective layer to the boot. This boot liner is waterproof, easy to clean and quick to install or remove. **£60** 

Netting system (red) - This practical 3-piece netting system for the boot of the car will help to stop items from moving around in the vast boot. Invaluable for keeping shopping in place or separating lighter and heavier items. **£50** 





Door sill covers (Alu silver) - Not only do these Colorpaket foils (hatch) - Your car's exterior sill guards protect your Octavia from scuffs colour is not the only way to express your whilst getting in and out of the vehicle, they individuality. These decals add a finishing also add an extra touch of style. **£50** 🦽 flourish for a sporty vibe. **£145** 🕰



Front mud flaps - Mudflaps aren't just about cleanliness. They prevent stones, grit and road spray from ruining your precious bodywork. This custom design is moulded to **Alloy rim 18" Torini -** (black matt) fit snugly into the contours of the wheel Alloy wheels are a simple way arches, helping to ensure your paintwork of making an individual style stays tip-top. Works well in conjunction with statement that speaks volumes the standard fit rear mudflaps. **£45** about you. **£185** 





These products are ŠKODA Genuine Accessories. You can also find information on the complete assortment of accessories at your authorised ŠKODA retailer.



Roof Bars (hatch) - Roof bars to increase your carrying capacity or to add a bike carrier. £175



**Decorative strip for front bumper -** black gloss adds an element of style to your vehicle and this trim is no exception, making the front view of your vehicle even more attractive. **£80** 🧀

## The ŠKODA Octavia Engine Specifications

Petrol Engines	1.2 TSI 105PS	1.4 TSI 140PS
Trim level	S/SE	SE/Elegance
Engine type	4-cylinder	4-cylinder
	in-line engine	in-line engine
Gearbox type	6 speed manual	6 speed manual
Transverse-mounted	Yes	Yes
Fuel injection type	Direct fuel injection	Direct fuel injection
Cubic capacity cc	1,197	1,395
Bore x stroke mm	71 x 75.6	74.5 x 80
Air pollution regulation	EU 5	EU 5
Compression ratio	10.5:1	10.5:1
Performance	Hatch Estate	Hatch Estate
Max speed mph (km/h)	122 (196)□ 120 (193)□	134 (216)□ 132 (212)□
Acceleration 0–62mph	10.3 10.5	8.4 8.5
Max. performance (PS/rpm)	105 / 4,500-5,500	140 / 4,500-6,000
Max. torque (Nm/rpm)	175 / 1,400-4,000	250 / 1,500-3,500
Fuel consumption mpg (I/100km)		
Urban*	47.9 (5.9) 47.1 (6.0)	43.5 (6.5) 43.5 (6.5)
Extra Urban*	64.2 (4.4) 68.8 (4.5)	61.4 (4.6) 61.4 (4.6)
Combined*	57.7 (4.9) 55.4 (5.1)	53.3 (5.3) 53.3 (5.3)
CO2 emissions g/km*	114 117	121 121

Where law permits.

Diesel Engines	1.6 TDI CR	105PS DPF	1.6 TDI CR	1.6 TDI CR 105PS DPF DSG		2.0 TDI CR 150PS DPF		2.0 TDI CR 150PS DPF DSG			
Trim level	S/SE/E	egance	SE/Ele	SE/Elegance		gance	SE/Elegance				
Engine type		inder engine		linder engine		inder engine	4-cylinder in-line engine				
Gearbox type	5 speed	manual	7 spee	ed DSG	6 speed	manual	6 spe	ed DSG			
Transverse-mounted	Y	es	Y	'es	Ye	25	Y	'es			
Fuel injection type	High pressure d	rect injection	High pressure di	rect injection	High pressure (	direct injection	High pressure (	direct injection			
Cubic capacity cc	1,5	98	1,5	598	1,9	68	1,9	968			
Bore x stroke mm	79.5	( 80.5	79.5	x 80.5	81 x	91.5	81 x	: 95.5			
Air pollution regulation	EL	J 5	El	U 5	EL	J 5	E	U 5			
Compression ratio	16	0:1	16	.0:1	16.	2:1	16	.2:1			
Performance	Hatch	Estate	Hatch	Estate	Hatch	Estate	Hatch	Estate			
Max speed mph (km/h)	121 (195)ロ	119 (191)□	121 (195)□	119 (191)□	135 (217)□	134 (216)□	134 (216)□	132 (213)ロ			
Acceleration 0–62mph	10.8	11	10.9	11.1	8.5	8.6	8.6	8.7			
Max. performance (PS/rpm)	105 / 3,0	00-4,000	105 / 3,0	00-4,000	150 / 3,500-4,000		150 / 3,500-4,000				
Max. torque (Nm/rpm)	250 / 1,5	250 / 1,500-2,750 250 / 1,500-2,750		250 / 1,500-2,750		250 / 1,500-2,750		320 / 1,750-3,000		320 / 1,750-3,000	
Fuel consumption mpg (I/100km)											
Urban*	61.4 (4.6)	61.4 (4.6)	61.4 (4.6)	58.9 (4.8)	56.5 (5.0)	55.4 (5.1)	52.3 (5.4)	52.3 (5.4)			
Extra Urban*	85.6 (3.3)	85.6 (3.3)	80.7 (3.5)	78.5 (3.6)	78.5 (3.6)	76.5 (3.7)	68.9 (4.1)	68.9 (4.1)			
Combined*	74.3 (3.8)	74.3 (3.8)	72.4 (3.9)	70.6 (4.0)	68.9 (4.1)	67.3 (4.2)	62.8 (4.5)	62.8 (4.5)			
CO2 emissions g/km*	99	99	102	104	106	110	119	119			

Diesel Engines	1.6 TDI CR	105PS DPF	1.6 TDI CF	R 105PS DPF DSG	2.0 TDI CI	R 150PS DPF	2.0 TDI CR 150	PS DPF DSG
Trim level	S/SE/El	egance	SE/El	egance	SE/Ele	SE/Elegance		gance
Engine type	4-cyl in-line	inder engine		linder engine		linder engine		inder engine
Gearbox type	5 speed	manual	7 spe	ed DSG	6 speed	l manual	6 spee	ed DSG
Transverse-mounted	Ye	es	Y	'es	Y	es	Y	es
Fuel injection type	High pressure di	irect injection	High pressure d	irect injection	High pressure	direct injection	High pressure o	lirect injection
Cubic capacity cc	1,5	98	1,5	598	1,9	168	1,9	68
Bore x stroke mm	79.5 >	< 80.5	79.5	x 80.5	81 x	91.5	81 x	95.5
Air pollution regulation	EL	J 5	E	U 5	El	J 5	El	J 5
Compression ratio	16.	0:1	16	.0:1	16	.2:1	16	2:1
Performance	Hatch	Estate	Hatch	Estate	Hatch	Estate	Hatch	Estate
Max speed mph (km/h)	121 (195)ロ	119 (191)□	121 (195)ロ	119 (191)ロ	135 (217)ロ	134 (216)ロ	134 (216)ロ	132 (213)ロ
Acceleration 0–62mph	10.8	11	10.9	11.1	8.5	8.6	8.6	8.7
Max. performance (PS/rpm)	105 / 3,00	00-4,000	105 / 3,0	00-4,000	150 / 3,500-4,000		150 / 3,500-4,000	
Max. torque (Nm/rpm)	250 / 1,5	00-2,750	250 / 1,5	00-2,750	320 / 1,7	50-3,000	320 / 1,7	50-3,000
Fuel consumption mpg (I/100km)								
Urban*	61.4 (4.6)	61.4 (4.6)	61.4 (4.6)	58.9 (4.8)	56.5 (5.0)	55.4 (5.1)	52.3 (5.4)	52.3 (5.4)
Extra Urban*	85.6 (3.3)	85.6 (3.3)	80.7 (3.5)	78.5 (3.6)	78.5 (3.6)	76.5 (3.7)	68.9 (4.1)	68.9 (4.1)
Combined*	74.3 (3.8)	74.3 (3.8)	72.4 (3.9)	70.6 (4.0)	68.9 (4.1)	67.3 (4.2)	62.8 (4.5)	62.8 (4.5)
CO2 emissions g/km*	99	99	102	104	106	110	119	119

Where law permits.

Μ

Over 255 £1,065

£490

Power transmission	Rear brakes Disc bra	kes with full disc	s and single-piston floating callipers.	Offic	ial fuel cons	umption for th	e Octavia
Clutch Hydraulically-activated single-plate dry clutch with diaphragm spring, asbestos-free coating.	Handbrake Mechanic	cal handbrake o	perating on rear wheels.	rang	je in mpg (litr	es/100km):	
Manual transmission Fully synchronised five or six speed manual transmission.	Steering Direct rack	and pinion stee	ring with electromechanical power steering.	urba		6.5) - 61.4	
6 spd DSG transmission - two coaxial wet multiple-disc clutch, electro-hydraulically operated.	Turning circle of whe	eels (m) 10.4			a urban 61.4 bined 53.3	(4.6) - 85.6 (5.3) - 74.3	
7 spd DSG transmission - two coaxial dry multiple-disc clutch, electro-hydraulically operated.						(5.5)	(5.0).
Please note: With all manual gear boxes the clutch needs to be depressed to start the engine.	Tank			CO2	Range 121-9	39 g/km	
Number of gears 5 Speed Manual 1.6 TDI CR			r Lead-free petrol with RON 91 <sup>†</sup> .				
6 Speed Manual 1.2 TSI, 1.4 TSI, 2.0 TDI CR	Diesel CZ 49.					_	
6 Speed DSG 2.0 TDI CR	Body type Five-door,	, five-seat, doub	ole-space steel bodywork, fully galvanized body.	Ban	d CO2 (g/km)	First 12 Months <sup>1</sup>	Standard VED <sup>2</sup>
7 Speed DSG 1.6 TDI CR				А	Up to 100		£O
Chassis	Drag coefficient 1.2 TSI	Hatch 0.290	Estate 0.303	B C	101 - 110 111 - 120	£0 £0	£20 £30
Front axle MacPherson suspension with lower triangular links and torsion stabiliser	1.4 TSI	0.301	0.311	D	121 - 130 131 - 140	£0 £125	£105 £125
Rear axle Compound link crank-axle.	1.6 TDI CR	0.288	0.304	F	141 - 150	£140	£140
Suspension Telescopic shock absorbers with coil springs, in the rear outside the springs.	2.0 TDI CR	0.297	0.304	G	151 - 165 166 - 175	£175 £285	£175 £200
Braking system Hydraulic dual circuit brake system with diagonal interconnection, vacuum assisted dual rate brake booster.				1	176 - 185	£335	£220
Front brakes Disc brakes, with hollow discs, internal cooling and single-piston floating calliper.				J K L	186 - 200 201 - 225 226 - 255	£620	£260 £280 £475
					0 355		6 10 0

<sup>†</sup>Using low-octane fuel may affect engine performance.

We measure the maximum power output figures of our engines in PS or Pferdestärke (horse strength in German), which is the metric equivalent of bhp. To convert from metric to imperial horsepower, divide the PS figure by 1.0139.

\*Standard EU Test figures are for comparative purposes and may not reflect real driving results. Fuel consumption and CO2 figures are obtained under standardised EU test conditions (Directive 93/116/EEC). This allows a direct comparison between different manufacturer models but may not represent the actual fuel consumption achieved in 'real world' driving conditions. More information is available on the ŠKODA website at www.skoda.co.uk and at www.vca.gov.org

#### OTR (Recommended On The Road)

\* Recommended 'On the Road' prices include delivery, 12 months Road Fund Licence, DVLA First registration Fee (at £55), and apply to the United Kingdom only.

#### VED (Vehicle Excise Duty)

\*\* All vehicles will be subject to Vehicle Excise Duty based on the fuel type of the vehicle and its carbon dioxide (CO2) emissions level, measured in grams per kilometre (g/km). Due to changes in vehicle emissions data, CO2 figures may differ on these vehicles if taken from current ŠKODA UK stock. The VED bands are shown in the table opposite.

<sup>1</sup>First year vehicle licence rates for petrol and diesel cars purchased on or after 1st April 2013. First year rate or 'showroom tax' applies to new car purchases only.

<sup>2</sup> Rate reverts to the Government's applicable Standard VED rate in subsequent years.

Edition: UK 1st April 2013. VAT is calculated at 20%. Please confirm figures with your ŠKODA retailer.

Company car tax is based on your cars carbon dioxide emissions. The higher the car's emissions, the higher its tax liability. When a company car is made available for private use a 'Benefit in Kind' value is calculated for tax purposes.

To help you work out your tax liability please refer to page 43.

#### P11D (Expenses and Benefits)

The P11D value is calculated by taking the On The Road (OTR) price for the vehicle, less the Road Fund Licence (RFL) and First Registration Fee (FRF).

BIK (Benefit in Kind) The BiK percentage value is based on the CO<sub>2</sub> emissions of the vehicle for the tax year 2013/2014.

## Measurements and Weights

## The ŠKODA Octavia Hatchback

Interior dim	ensions (mm)
--------------	--------------

Luggage storage space (litres)

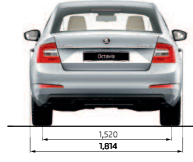
Width of front seats	1,454
Width of rear seats	1,449
Headroom in front seats	983
Headroom in rear seats	980

With rear seat u With rear seat do (With spare whe space is reduced

upright down	590 1,580	Length Width
neel, luggage ed by 20 litres)		Height (at kerb weight) Wheel base Clearance (at kerb weight) Height of the loading sill (at kerb weight)
		Track front

#### All figures are in mm, unless otherwise stated



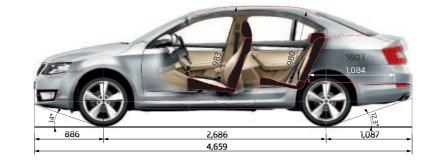


Exterior dimensions (mm)

Track rear

4,659 1,814 1,461 2,686 139

699 1,549 1,520



Weight			
Kerb weight* kg Total weight kg Payload** kg Max roof load kg	1,155	1,180	
Total weight kg	1,780	1,805	
Payload** kg	625	625	
Max roof load kg	75	75	
Towing unbraked max kg	610	620	
Towing braked max kg (at 12% incline)	1,300	1,500	
Nose weight max kg	75	75	

Diesel	1.6 TDI CR 105PS DPF	1.6 TDI CR 105PS DPF DSG	2.0 TDI CR 150PS DPF	2.0 TDI CR 150PS DPF DSG
Weight				
Kerb weight* kg	1,230	1,245	1,255	1,275
Total weight kg	1,855	1,870	1,880	1,900
Payload** kg	625	625	625	625
Max roof load kg	75	75	75	75
Towing unbraked max kg	650	650	660	670
Towing braked max kg (at 12% incline)	1,500	1,500	1,600	1,600
Nose weight max kg	75	75	75	75

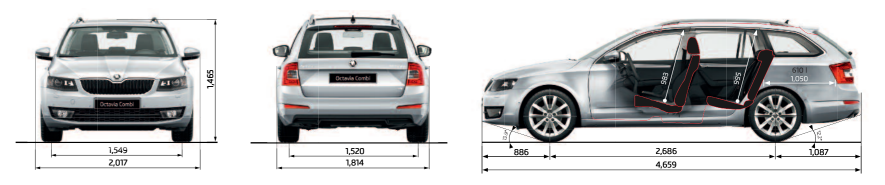
All measurements and weights are correct at time of going to print but may be subject to change and may vary according to passengers and load in vehicle. \*Kerb weight is the mass of the vehicle with body work in running order. \*\*Payload includes driver (at 75kg) & equipment.

## Measurements and Weights

## The ŠKODA Octavia Estate

	Lug
1,454 1,449 983 995	Wit Wit (Wi
	1,449 983

#### All figures are in mm, unless otherwise stated



Petrol	1.2 TSI 105PS	1.4 TSI 140PS
Kerb weight* kg	1,172	1,197
Total weight kg	1,817	1,842
Payload** kg Max roof load kg	645	645
Max roof load kg	75	75
Towing unbraked max kg	620	630
Towing braked max kg (at 12% incline)	1,300	1,500
Nose weight max kg	75	75

Diesel	1.6 TDI CR 105PS DPF	1.6 TDI CR 105PS DPF DSG	2.0 TDI CR 150PS DPF	2.0 TDI CR 150PS DPF DSG
Weight				
Kerb weight* kg	1,247	1,262	1,272	1,292
Total weight kg	1,892	1,907	1,917	1,937
Payload** kg	645	645	645	645
Max roof load kg	75	75	75	75
Towing unbraked max kg	660	660	670	680
Towing braked max kg (at 12% incline)	1,500	1,500	1,600	1,600
Nose weight max kg	75	75	75	75

All measurements and weights are correct at time of going to print but may be subject to change and may vary according to passengers and load in vehicle. \*Kerb weight is the mass of the vehicle with body work in running order. \*\*Payload includes driver (at 75kg) & equipment.

#### uggage storage space (litres)

rear seat upright	610	
rear seat down	1,740	

(With spare wheel, luggage space is reduced by 20 litres)

#### Exterior dimensions (mm)

Length	4,65
Width	1,814
Height (at kerb weight)	1,465
Height with roof rail (at kerb weight)	1,495
Wheel base	2,68
Clearance (at kerb weight)	140
Height of the loading sill (at kerb weight)	631
Track front	1,543
Track rear	1,514

## ŠKODA Finance. Your journey, your choice.

ŠKODA Finance like to do things a little differently, that's why for many years we've specialised in providing simple and convenient funding options for ŠKODA drivers. It's what we know.

ŠKODA Solutions is all about you; a flexible, competitive fixed-rate plan designed around you and your budget, putting you firmly in the Rapid driving seat.

Solutions is different because you defer a proportion of the car's value until the end of the agreement, giving you significantly lower monthly repayments than if you'd taken out a loan.... ever heard of a bank being so imaginative?

Solutions is totally flexible. You get to choose the size of your deposit (from as little as one monthly payment), and a repayment period which suits you and at the end of the term you have 3 options to choose from.



Part-exchange the car for a new ŠKODA on a new Solutions contract.



Pay the optional final payment so that you own the car.\*



Or return the car to us (subject to terms and conditions).





## ŠKODA Finance also offers:

Hire purchase 
Contract hire 
Service plans 
Insurance

# Speak to your ŠKODA retailer for your personalised quotation today.

\*Subject to payment of the option to purchase fee. An offer of finance depends on certain conditions. Subject to status, indemnities may be required. Available to over 18's in the UK only. ŠKODA Finance.



DEPOSIT

As little as one repayment



A flexible repayment period (18-42 months)

## ŠKODA Insurance. Have a safe trip.

We want you to start enjoying your new car from day one and thanks to ŠKODA Insurance complimentary seven day cover you can. Call free on 0800 316 7895, provide us with a few details, and we'll send a cover note to your retailer. They will then tax your car and you can drive it away. Telephone lines are open Monday to Friday 8am – 9pm and Saturday 9am – 5pm.

For details of our full range of insurance products visit www.insurewithskoda.co.uk You can get an annual car insurance quote for your ŠKODA and buy it online too.



3 choices at the end of the agreement

ŠKODA Finance is a trading name of Volkswagen Financial Services (UK) Limited, Brunswick Court, Yeomans Drive, Blakelands, Milton Keynes MK14 5LR. Registered in England number 2835230.

ŠKODA Insurance is a trading name of Volkswagen Insurance Service (Great Britain) Limited, an appointed representative of Volkswagen Financial Services (UK) Limited, registered in England number: 2835230 (registered office: Brunswick Court, Yeomans Drive, Blakelands, Milton Keynes MK14 5LR). ŠKODA Insurance motor insurance is sold, underwritten and administered by Allianz Insurance plc, registered in England number: 84638 (registered office: 57 Ladymead, Guildford, Surrey GUI 10B). Both organisations are authorised and regulated by the Financial Services Authority (FSA), whose registration numbers are 311988 and 121849 respectively. Authorisation details can be checked on the FSA's register at fsa.gov.uk or call 0845 606 1234. Volkswagen Financial Services (UK) Limited and Allianz Insurance plc are not part of the same corporate group.

## Owning a ŠKODA

We make sure it's easy, fun, and stress-free.

# fourth year running.

## Network capability

You can enjoy our award-winning customer service through our network of around 165 Authorised Repairers.

As a ŠKODA customer, you will be looked after by your retailer from the moment you walk through the door and throughout the life of your ŠKODA. Your new Octavia will be serviced and maintained to the highest standards by specially trained ŠKODA technicians. And when you need a spare part, you'll be happy to know that most are held in stock, or can be ordered within 24 hours.

The ŠKODA Customer Promise is a commitment from our retailers to offer:

- > Care and consideration for you and your car
- > A flexible and convenient service
- > Expertise and attention to detail
- > A clear explanation of our work

## **Roadside Assistance**

A three year, European-wide, unlimited mileage ŠKODA Assistance policy comes free of charge with every new ŠKODA provided by the RAC through a dedicated team.

Provided through the RAC, there's a team of specially trained Technicians carrying the right diagnostic equipment and parts to get you back on the road as quickly as possible in the unfortunate event of a breakdown. They'll even help you if you fill up with the wrong fuel, lose your car keys, or get a puncture.

# ŠKODA customer service is officially award-winning. We have been voted Number 1 in the 2012 Driver Power survey for the



#### Warrantv

When you buy your new ŠKODA through our authorised retailer network, it is automatically covered by a three year, 60,000 mile manufacturer's warranty.

There's no mileage limit on the warranty in the first two years and for additional peace of mind there's a 12 year body protection warranty.

You can even extend your warranty to four or five years, see the option page for prices and page 43 for further details.

Warranty cover from new			
First 2 years	First 3 years	4-5 years	Up to 12 years
Unlimited mileage	3 years or 60,000 miles, whichever is sooner	Optional Extended Warranty	Body Protection Warranty

## Further information

You can find lots of additional information about owning a ŠKODA on our website at www.skoda.co.uk. Our retailers are always happy to help with any questions, backed up our dedicated Customer Service Centre. We look forward to hearing from you soon.

Call: 08457 745 745 Email: customerservices@skoda.co.uk Open 8.30am - 5.30pm

## Infotainment devices

The new Octavia delivers a significant step forward in the field of multimedia systems. While the car radio and navigation components continue to form the core of the multimedia system, it is now much more interconnected with the car itself. The car stereo, navigation system and trip computer are no longer standalone devices, but are wrapped up in an infotainment or multimedia information system (MIB). This system gives the driver access to the vehicle setup, drive assists and comfort functions via a single device.

	S	SE	Elegance
DAB Digital radio	•	٠	٠
'Bolero'	•	٠	-
'Amundsen' sat nav	-	0	•
'Columbus' sat nav	-	0	0

Standard

Optional

Not available

	'Bolero'	'Amundsen'	'Columbus'
isplay	Capacitive touch screen supporting 400 x 240 pixel resolution (WQVGA),	Capacitive touch screen supporting "Multitouch", colour, TFT, 8" screen, 800 x 480 pixel resolution (WVGA), size 175 x 105.4 mm, proximity sensor	
iner		AM/FM/DAB	
peakers		8 speakers (4 front, 4 rear)	
puts and media	Aux-in, USB input, CD drive, 1 x SD slot Bluetooth® audiostream		CD drive, 2 x SD slot audiostream,
udio formats upported		MP3, WMA, CD-DA, AAC, OGG, FLAC	
nage formats upported		JPG, JPEG, PNG, BMP, GIF	
ideo formats upported			MPEG, WMV, DivX, Xvid
avigation and ap data		2D or 2.5D (birds eye) navigation Map data stored on SD card with free updates for 3 years	2D, 2.5 D "bird's eye perspective", 3D City model for selected cities, spoken street names in manoeuvres, real intersection display when crossing, low fuel alerts - option of navigating to the nearest/a selected petrol station Map data stored in device's internal memory with free updates for 3 years
ternal memory			64 GB (12 GB freely accessible to users; the rest is reserved for navigation data and the Gracenotes database)
ther features			Media library (internal memory file management), voice control, image viewer, video player, Gracenotes database
ar menu	Car function and	Car comfort function display and settings	
ower output		4 x 20W	





## Amazing. Every day

## Technical glossary

ABS: the anti-lock braking system prevents the wheels from locking during heavy or emergency braking, enabling the vehicle to remain steerable. When braking, wheel speed sensors measure the road wheel speed and should one or more wheels start to lock the system reduces brake pressure to that wheel.

- Elements of the ABS System :- Dual Rate Vacuum Brake Boosters: increases brake effort under emergency braking conditions.
- EBC: Electronic brake control. The engine brake torgue control regulates the power supply by intervening with the engine management system.
- EBD (aka EBV): Electronic Brake Distribution automatically distributes different pressures to the front and rear brakes to stop the rear wheels from locking up under heavy braking. It also compensates for loaded and unloaded vehicles therefore doing away with the need for a Load Sensing Valve on the rear axle.

CAN Bus: the CAN Bus is an electronic data bus which links the various different electronic control systems in the car. It ensures ideal co-ordination between systems and reduces the amount of wiring needed in the car.

Fuel cut-out: should one or more of the airbags inflate after an accident. this system automatically cuts out the fuel supply, thus preventing subsequent leakage of the diesel or petrol.

Trip Computer: the trip computer not only features an impressive range of data displays, operating it is simplicity itself. A multifunction touch key enables you to call up all relevant data on the easy-to-read display. Features include external temperature, time, current fuel consumption, average fuel consumption, miles driven and average speed.

**DPF:** diesel particulate filter is part of the exhaust system responsible for cleaning the engine exhaust gases before they enter the atmosphere. The DPF catches soot particles emitted in the exhaust gas and it works in conjunction with the catalytic converter, which reduces the amount of harmful gases entering the atmosphere. The DPF must periodically be emptied of the soot particles, a process known as regeneration. This involves elevated exhaust system temperatures. A driving style is required during regeneration, where a constant vehicle speed above 37 mph must be maintained. This does not always suit customers who make frequent short journeys or experience stop/start driving or drive within inner-city or urban areas.

Bi-Xenon lights: Bi-Xenon lights produce about 2.5 times the light of standard Halogen lights with 35% less energy consumption.

**CR:** All Octavia's diesel engines are built on a system of Common-Rail fuel iniection. The diesel engines have a high-pressure common rail direct injection fuel system and four-valve technology. As a result, the new engines are much quieter, more refined in their operation and consume less fuel, compared to the Pump Duse engines available previously and significantly reduce emissions.

**AFS:** Adaptive front light system is a feature of Bi-Xenons and allows the light beam to adapt to the car's speed, direction and the weather conditions. Urban driving emits a shorter, wider beam whilst faster driving emits a longer beam. Cornering function sees the beam turn up to 15 degrees in direction of the steering wheel's turn. The beam will also adjust according to car load, acceleration and wet weather to prevent dazzling oncoming vehicles.

ESC: Electronic Stability Control is designed to stabilise the dynamic handling response of the vehicle by counteracting any tendency towards oversteer or understeer. The ESC constantly compares the actual movement of the vehicle with predetermined values and according to the situation ESC reacts by braking each wheel individually (according to direction of slip) and automatically adjusting the engine's output.

#### Elements of ESC system:-

 ASR: anti-slip regulation traction control ensures the Octavia's stability when pulling away or accelerating. If the engine power or torque being transmitted to the drive wheels is too great, for example on a slippery road surface, engine torque is automatically reduced until optimum road holding returns, thus preventing wheelspin. A light indicates whether the ASR system is on. It can be manually switched off.

• MSR: the engine torgue control system recognises when the wheels are subject to too much slippage and regulates the power supply by intervening in the engine management system. This prevents wheelspin when, for example, changing down on a smooth or wet road surface. MSR is a constituent part of the ASR system.

• EDS: the electronic differential lock continually compares the rpm of the drive wheels, and if it identifies a difference between them which could lead to an individual wheel spinning, for example if the two wheels are on different types of surface or accelerating on wet leaves, the system brakes the wheel affected until uniform rpm of all drive wheels is restored.

#### HBA: Hydraulic brake assistant increases the optimal build-up of brake power. It ensures complete use of the brake system potential, thus shortening the braking distance.

• DSR: Driver Steering Recommendation – in a crisis situation it helps the driver stabilize a skid by making a slight intervention in the steering.

• ESBS: Electronic Stability Brake System – targeted interventions in the braking process improve the handling of a car as it brakes when passing round a bend and keeps it from veering.

Warranty

#### Exclusions and limitations

Wear and tear components will only be considered under the terms of the warranty for the first of six months or 6,500 miles, whichever is soonest. These include, but are not limited to brake linings and disc pads, clutch release bearings, clutch pressure plates and centre plates, tyres, wiper blades, seat and backrest covers, floor coverings, spark plugs, batteries for key fobs and alarms, light bulbs and shock absorbers.

Mechanical adjustments including but not limited to adjustments to doors, flaps, boot lids, bonnets and sunroof, brake adjustment, clutch adjustment, v belt adjustment, ignition adjustment, headlight adjustment, steering geometry adjustments and wheel balancing are excluded.

#### Damage (including but not limited to the following) is excluded:

- > Damage caused by your failure to take all reasonable steps to prevent mechanical damage from occurring.
- > Damage or defects caused by not having the vehicle serviced in accordance with the manufacturer's guidelines.
- > Damage or defects caused by improper use of the vehicle, neglect or use of the vehicle for motor sports activities. > Damage caused by an accident.
- > Damage to paintwork or chrome caused by external influences, such as climatic, chemical or industrial pollution. > Damage resulting from the use of non-original replacement parts.

Routine maintenance and servicing is not covered by the warranty. Incidental or consequential costs such as hotel charges, car hire, loss of personal effects or income are not recoverable under the terms of the warranty.

## Calculating your tax liability

To find out how much tax you will pay, simply take the P11D value, then multiply this figure by the BiK percentage. Then simply multiply this figure by 20% or 40% depending on the level of income tax that you pay.

Please note if your employer provides you with free fuel, this is treated as an additional taxable benefit.

For more information on company car taxation please visit the HM revenue and customs website www.hmrc.gov.uk

## Service Intervals

When you order your Octavia, you can choose whether your car is on a fixed or a flexible service regime. Your retailer will help you decide which regime suits how your car will be driven, enabling your car to stay in the best possible shape.

Fixed regime: Service every 10,000 miles or one year (whichever comes first). This is recommended if the vehicle is likely to be used in the following way:

- > Driven fewer than 10,000 miles per annum **and/or**
- > Mainly short journeys, drive mostly in towns or cities **and/or**
- > High vehicle loading/towing and frequent hill climbs **and/or**
- > Heavy accelerating and braking, using high revs

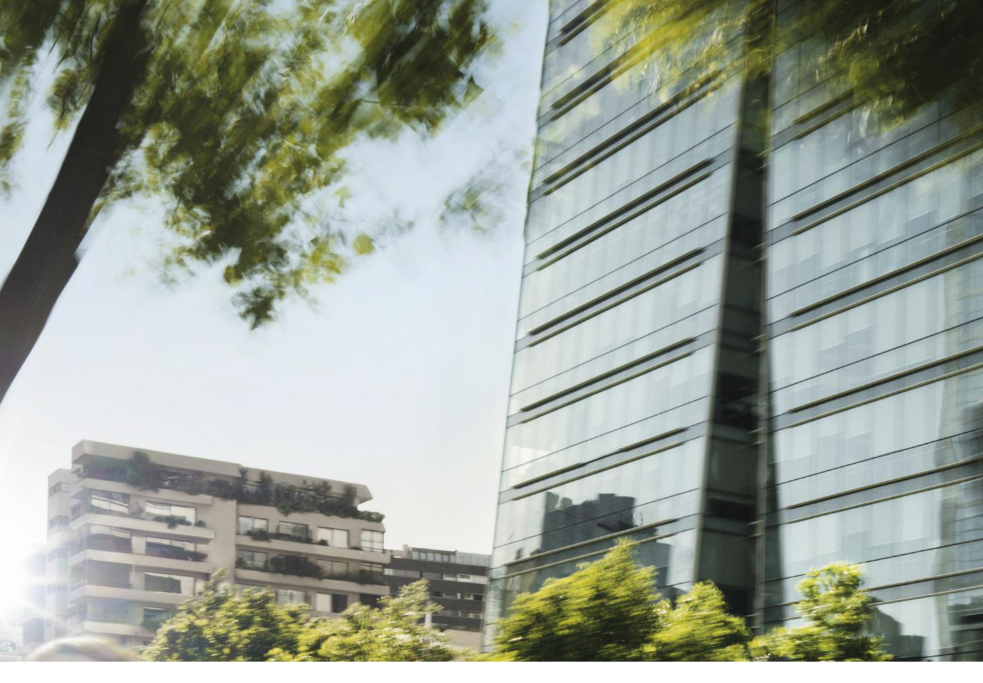
Flexible regime: Sensors in the engine detect when a service is needed. You will be informed of this by a service light which will show at any point between 9,000 and 20,000 miles, up to 24 months (whichever comes first).

The flexible service regime is recommended for vehicles with a daily mileage of more than 25 miles where the vehicle is driven regularly and mainly at a constant speed with minimum vehicle and engine loading, minimal towing and driven in an economical manner.

## Motability

People in receipt of the Higher Mobility Component of the Disability Living Allowance receive special help from ŠKODA. Preferential prices on low cost Contract Hire are available through your local approved Motability retailer. For full details, contact your retailer.

#### BiK calculation example - Octavia Hatch S 1.6 TDI CR 105PS DPF £17,985 P11D value Company Car BiK tax based on CO<sub>2</sub> emission level 14% £2,517.90 Taxable BiK (for 2013/2014 tax year): 14% of £17,985 Annual company car tax (2013/14) 20% Income Tax: 20% of £2,517.90 £503.58 40% income Tax: 40% of £2,517.90 £1,007.16 Monthly company car tax (2013/14) 20% Income Tax: £503.58 divide by 12 months £41.97 £83.93 40% income Tax: £1,007.16 divide by 12 months



The information in this brochure referring to specification, design, equipment, material and external appearance relates to the time at which this brochure was printed. Whilst every effort is made to ensure its accuracy, the information in this brochure is not binding and is subject to alteration. Some illustrations in this brochure depict left hand drive models, with both standard and optional equipment shown. Please confirm exact specifications, prices and colour availability with your ŠKODA retailer who will be notified of any specification changes as they occur. **Edition:** UK 4/13

Welcome to your ŠKODA retailer

Edition: UK 4/13 Information: 08457 745 745 Internet: www.skoda.co.uk E-mail: customerservices@skoda.co.uk