



The SEAT Toledo.

Technical Specification.

Contents.

- 3 Technical Data**
- 5 Vehicle Excise Duty (VED)**
- 6 CO₂ Benefit In Kind (BIK)**
- 7 SEAT Information**

The SEAT Toledo.

The SEAT Toledo combines the practicality of a hatchback with the elegance of a saloon to deliver the perfect combination of understated style and versatility. It is packed with technology and leaves space for comfort and little luxuries.

The SEAT Toledo Collection

The SEAT Toledo has a choice of two trim levels.

The SE comes packed with all you need to enjoy every journey.

If you're looking for even more luxury and comfort, opt for our top of the range XCELLENCE trim which includes 17" alloy wheels and a superior upholstery.

Technical Data.

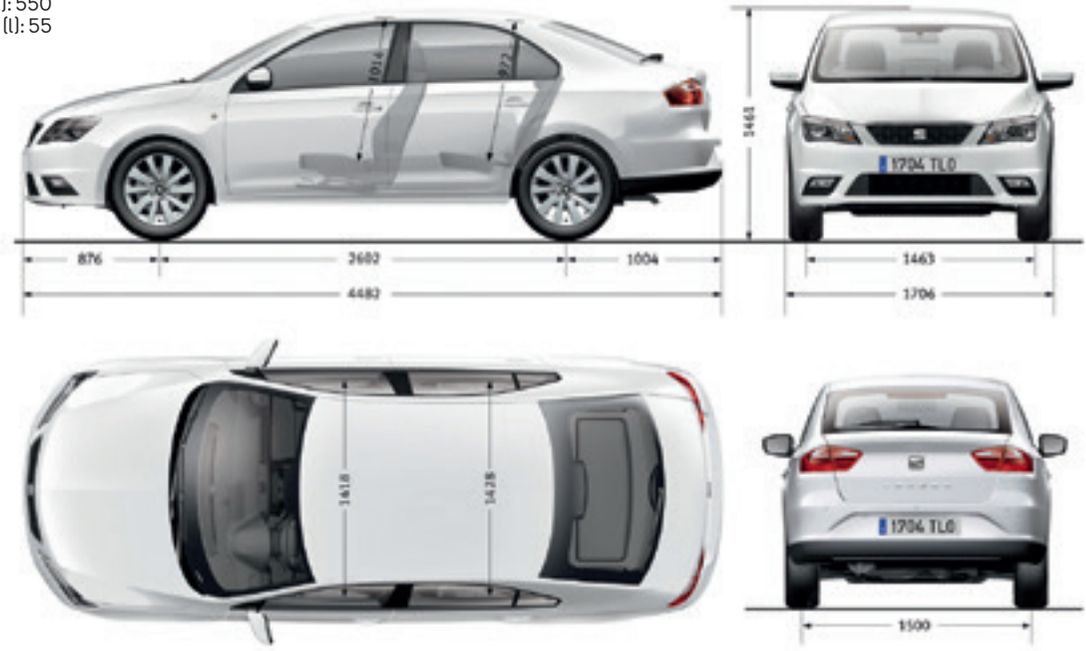
	1.0 TSI 110PS Petrol SE XCELLENCE	1.6 TDI 115 PS Diesel SE XCELLENCE
Engine		
Type (cylinders / valves per cylinder)	3 / 3	3 / 4
Displacement (cc)	999	1598
Bore and stroke (mm)	74.5 x 76.4	79.5 x 80.5
Compression ratio	10.5	16.2
Maximum power (PS / KW / rpm) ¹	110 / 81 / 5500	115 / 85 / 3500
Maximum power (PS / KW / rpm) ¹	200 / 148 / 2000	250 / 184 / 1500
Fuel supply system	TSI-Direct Injection	Common Rail direct injection
Gearbox type	6 speed manual	5 speed manual
Performance		
Maximum speed ² (mph)	124	125
Acceleration 0-62 mph (s)	9.8	10.0
Fuel Consumption³		
Urban mpg (l/100km)	51.4 (5.5)	60.1 (4.7)
Extra-urban mpg (l/100km)	70.6 (4.0)	70.6 (4.0)
Combined mpg (l/100km)	61.4 (4.6)	67.3 (4.2)
CO₂ Emission		
CO ₂ (g/km)	106	109
Chassis		
Front suspension	Independent McPherson type with coil springs and hydraulic dampers	
Rear suspension	Semi-rigid rear axle with coil springs and hydraulic dampers	
Steering system	Mechanical Steering or C-EPS (Column Electric Power Steering)	
Turning circle diameter [wall to wall] (m)	10.2	
Braking System		
Anti-lock Braking System (ABS)	Yes, with ESC and EBA	
Type (front/rear)	Disc / disc	
Front discs (mm)	256x22	288x25
Rear discs (mm)	230x9	230x9

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 SEAT website at www.seat.co.uk and at www.dft.gov.uk/vca.

Technical Data.

	1.0 TSI 110PS Petrol SE XCELLENCE	1.6 TDI 115 PS Diesel SE XCELLENCE
Weights		
Kerb weight [with driver] (kg)	1190	1292
Permissible gross weight (kg)	1650	1725
Max. towing weight without brake (kg)	590	630
Max. towing weight with brake 12% (kg)	1100	1200
NOx Emission		
NOx (mg/km)	22,4	50,3
Footnotes		
1. The maximum power output figures are quoted in PS (or Pferdestärke, which is the metric equivalent of horsepower). To convert from metric to imperial horsepower, divide the PS by 1.0139.		
2. Where law permits		
3. Official fuel consumption according to EU Directive 99/94. The consumption calculation according to 1999/100/EC is based on the actual unladen weight of the vehicle. Additional specifications can lead to a higher weight class and hence to consumption figures of this higher weight class. The driving style, road traffic conditions, environmental influences and vehicle condition can in practice lead to consumption figures which may differ from those calculated within this standard.		

Boot capacity (l): 550
Fuel tank capacity (l): 55



SAFETY FIRST.

A maximum 5-star Euro NCAP (For detailed information go to www.euroncap.com) safety rating and the most advanced safety features proves it's one of the safest cars in its class.

Vehicle Excise Duty.

All new vehicles are subject to a form of vehicle excise duty based on the type of fuel the vehicle uses and its carbon dioxide (CO₂) emission level, measured in grammes per kilometre (g/km). To help you identify the duty you will pay, the DVLA has created thirteen bands. The table below shows the 12 month RFL rate for petrol and diesel cars: Effective from 1st April 2017 until 31st March 2018.

CO ₂ g/km	Band	1st Year Rate	Standard Rate
0	A	£0	£0
1	B	£10	£140
51	C	£25	£140
76	D	£100	£140
91	E	£120	£140
101	F	£140	£140
111	G	£160	£140
131	H	£200	£140
151	I	£500	£140
171	J	£800	£140
191	K	£1,200	£140
226	L	£1,700	£140
256	M	£2,000	£140

Fuel Consumption And CO₂.

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. Optional wheels may affect emissions and fuel consumption figures. More information is available on the SEAT website at www.seat.co.uk and at www.vca.gov.uk.

How is the fuel consumption test conducted?

- The test is outlined in Directive 93/116/EC as amended by Regulation (EC) 692/2008, and provides results that are more than representative of actual average on-road fuel consumption than previous tests. There are two parts: an urban and an extra-urban cycle. The cars tested have to be run-in and must have been driven for at least 1,800 miles (3,000 kilometres) before testing.
- **Urban Cycle.** The urban test cycle is carried out in a laboratory at an ambient temperature of 20°C to 30°C on a rolling road from a cold start, i.e. the engine has not run for several hours. The cycle consists of a series of accelerations, steady speeds, decelerating and idling. Maximum speed is 31mph (50km/h), average speed 12mph (19km/h) and the distance covered is 2.5 miles (4km).
- **Extra-Urban Cycle.** This cycle is conducted immediately following the urban cycle and consists of roughly half steady-speed driving and the remainder accelerations, decelerations, and some idling. Maximum speed is 75mph (120km/h), average speed is 39mph (63 km/h) and the distance covered is 4.3miles (7km).
- **Combined Fuel Consumption Figure.** The combined figure presented is for the urban and extra-urban cycle together. It is therefore an average of the two parts of the test, weighted by the distances covered in each part.

Additional information can be found at: www.vca.gov.uk.

CO₂ Benefit In Kind (Bik) Tax.

How To Calculate Your Liability

The BIK value is calculated by taking the On The Road (OTR) price of the vehicle, less the RFL and first registration fee. This figure, known as the P11D value, is then multiplied by a percentage value based on the CO₂ emissions of the vehicle.

- For tax year 2017/18, the banding starts at 9%, applicable to cars which emit between 0 and 50 g/km (a 3% surcharge exists on all diesels that emit less than 180 grammes of CO₂ per kilometre).
- Cars which emit between 95 and 99 g/km attract a charge of 18%.
- Cars which emit between 100 and 104 g/km attract a charge of 19%.
Every 5 g/km increase from 105 g/km adds 1% to the banding.
- The maximum charge is 37%.
- The exact CO₂ figure is always rounded down to the nearest 5 g/km (e.g. emissions of 139 g/km would be charged at the rate for 135 g/km).

To find out how much you will pay, simply multiply the BIK value by 20% or 40% depending on the level of income tax that you pay.

Fuel Benefit Charge

If your employer provides you with free fuel, this is treated as an additional taxable benefit. The charge for the 2017/18 tax year is based on a set figure of £22,600.00, and uses the same percentage figure used to calculate your company car BIK value.

Fuel Benefit Charge Example – Toledo 1.0 Tsi 110PS

The percentage used to calculate the BIK value for the Toledo 1.0 TSI 110PS is 20%.

If free fuel is supplied with this car for the 2017/18 tax year, the fuel benefit will be:
£22,600.00 x 20% = £4,520.00.

At 20% income tax: £4,520.00 x 20% = £904.00.

At 40% income tax: £4,520.00 x 40% = £1,808.00

Effect of Wheel Size on CO₂

Choosing larger wheels than standard as options may result in increased fuel consumption as well as higher CO₂ emissions and consequently increased Vehicle Excise Duty (VED) and BIK rates. This is due to larger wheels having both more aerodynamic drag and more mechanical drag, resulting in increased rolling resistance and increased wind resistance. As a result, the VED band that the vehicle falls into may increase. In some instances, the 'On the Road' price for the vehicle may increase as a result of the increased VED rate. None of the Toledo models are affected by this regardless of the optional wheels chosen.

BIK calculation example – Toledo SE 1.0 TSI

P11D value (OTR price less RFL and first registration fee)	£16,475.00
CO ₂ emissions (g/km)	106
Company car BIK tax based on CO ₂ emission level	20%
Taxable BIK (for 2017/18 tax year): 20% of £16,475.00	£3,295.00
Annual company car tax (2017/18)	
20% income tax: 20% of £3,295.00	£659 per annum
40% income tax: 40% of £3,295.00	£1,318.00 per annum
Monthly company car tax (2017/18)	
20% income tax: £659.00 divided by 12	£54.91 per month
40% income tax: £1,318.00 divided by 12	£109.83 per month

SEAT Information.



The SEAT Warranty.

Three-year Warranty. All new SEATs registered in the UK come with a three year/ 60,000 miles warranty, which protects your car against the failure of most mechanical and electrical components due to manufacturing defects. This comprises a two-year manufacturer's warranty with unlimited mileage plus a further one-year/60,000 (whichever is soonest) Dealer Warranty. Should the mileage exceed 60,000 miles within the first two years, the manufacturer's two-year warranty will still be valid. If an additional warranty for subsequent years or higher mileage is desired, it may be purchased from an authorised SEAT dealer or repairer, however, this additional warranty must be purchased before the mileage reaches 60,000. Cover is subject to the car being serviced and maintained according to the manufacturer's technical guidelines. Full details of the three-year warranty are available from your SEAT dealer or repairer.



SEAT Extended Warranty.

If you take out a SEAT Extended Warranty before your new car is registered, you'll get exactly the same level of cover as the three year warranty, but for up to five years. You can choose a SEAT Extended Warranty to last until the end of the 4th year/up to 75,000 miles or until the end of the 5th year/up to 90,000 miles (whichever is soonest).

PLEASE NOTE: SEAT Extended Warranty products are only available at the time of ordering your new SEAT.



Three-year Paint Warranty.

The paintwork of all models featured in this price list is covered against manufacturing defects for a period of three years. Naturally, the vehicle must be cared for in compliance with the operating instructions which will be found in your vehicle handbook.

Please consult your authorised SEAT dealer or repairer for full warranty details.

Twelve-year Body Protection Warranty.

The internal body sections and panels of the models featured in this price list are covered against rusting through from the outside for twelve years. Naturally, the vehicle must be cared for in compliance with the operating instructions which will be found in your vehicle handbook. Please consult your authorised SEAT dealer or repairer for full warranty details.



SEAT Parts Warranty.

SEAT parts and accessories supplied after new vehicle delivery are covered by our 24 months parts warranty.

Specifications.

Specifications refer to Model Year 2018. While SEAT makes every effort to make sure that specifications are accurate at time of going to press (**12/17**), you should always check details with your SEAT dealer as there may have been changes in view of SEAT's policy of continuous product improvement. The right is reserved to change specification and colour at any time. The information in this price list can therefore be given as guidance only.



SEAT Insurance.

Insurance works alongside your existing main motor insurance policy no matter who it's from, giving you three years FREE cover on all new and used SEATs. Activate your policy at seat-insurance.co.uk and get one-stop accident management in the event of an accident or theft. After activation, you'll receive a confirmation email and Cover Booklet PDF with full terms and conditions.



SEAT Assistance (including European cover).

Any new SEAT purchased and registered in the UK from an authorised SEAT dealer, is covered free by SEAT Assistance (including European cover) for roadside repairs or recovery to an authorised repairer for a term of two years. Your member of the SEAT authorised network will ensure that all servicing and repairs are carried out in accordance with the manufacturer's instructions. Terms and conditions apply.

W Livingstone Ltd
34 New Edinburgh Road
Uddingston
Glasgow
G71 6BS
Tel: 01698 225 055
www.firstforseatcars.com
<http://www.firstforseatcars.com>



SEAT is committed to a policy of continuous product development and reserves the right to make changes to specifications, colours and prices without notice. The information in this brochure and price list can therefore be given as guidance only. While SEAT makes every effort to ensure that specifications are accurate at the time of publication, you should always check with your authorised SEAT dealership for the latest information. The information in this document refers to model year 18 vehicles. Due to limitations of the printing process the colours reproduced in this price list may vary slightly from the actual paint colour and material. These vehicles and all their parts, as well as the original spares, were designed according to the Legal Regulations governing the prevention and minimisation of Environmental Impact, through the use of recycled/recyclable materials, with measures taken to achieve suitable recycling for the conservation and improvement of environmental quality. SEAT UK has made provision for the correct disposal and recycling* of all SEAT Vehicles when they are delivered by the customer to its national network of Environment Agency authorised treatment facilities. This service is offered at no cost to the last holder and applies to SEAT vehicles of any age which are substantially complete. The service is provided by Cartakeback.com and to find your nearest facility contact 0845 257 32 33 or browse to www.cartakeback.com.

* Since 2006 all vehicles returned to SEAT were certified by UK Government to be recycled to 85%.

12/2017

seat.co.uk