

Ford

S-MAX



Go Further



Wheels



17" 5x2-spoke alloy wheel in Sparkle Silver-finish
Standard on Titanium

17" 10-spoke alloy wheel in Sparkle Silver-finish

18" 5-spoke alloy wheel in Sparkle Silver-finish
Optional on Zetec & Titanium

18" 5x2-spoke alloy wheel in Sparkle Silver-finish
Optional on Titanium & Standard on Titanium Sport

19" 5x2-spoke alloy wheel in Luster Nickel-finish

Wheels	Zetec	Titanium	Titanium Sport
Alloy – 17" Multi-spoke (Fitted with 235/55 tyres)*	●	-	-
Alloy – 17" 5x2-spoke (Fitted with 235/55 tyres)*	-	●	-
Alloy – 18" 5x2-spoke (Fitted with 235/50 tyres)*	-	○	●
Alloy – 17" 5-spoke (Fitted with 235/55 tyres)*	○	-	-
Alloy – 18" 5-spoke alloy wheel (Fitted with 235/50 tyres)*	○	○	-
Alloy – 19" 5x2-spoke alloy wheel in Luster Nickel-finish (Fitted with 245/45 tyres)*	-	-	○
Mini spare wheel – 17" steel	●	●	●
Locking wheel nuts	●	●	●

● = Standard, ○ = Optional, at extra cost, □ = Part of option pack, at extra cost.
Note: the 18" and 19" Alloy wheels available on Ford S-MAX are designed to deliver more sporting driving characteristics and a firmer ride quality compared to standard 17" Alloy wheels.

Main image 19" 5x2-spoke alloy wheel in Luster Nickel-finish.
Note The 19" wheels available on Ford S-MAX are designed to deliver even more sporting driving characteristics and a firmer ride quality compared to the other alloy wheels.

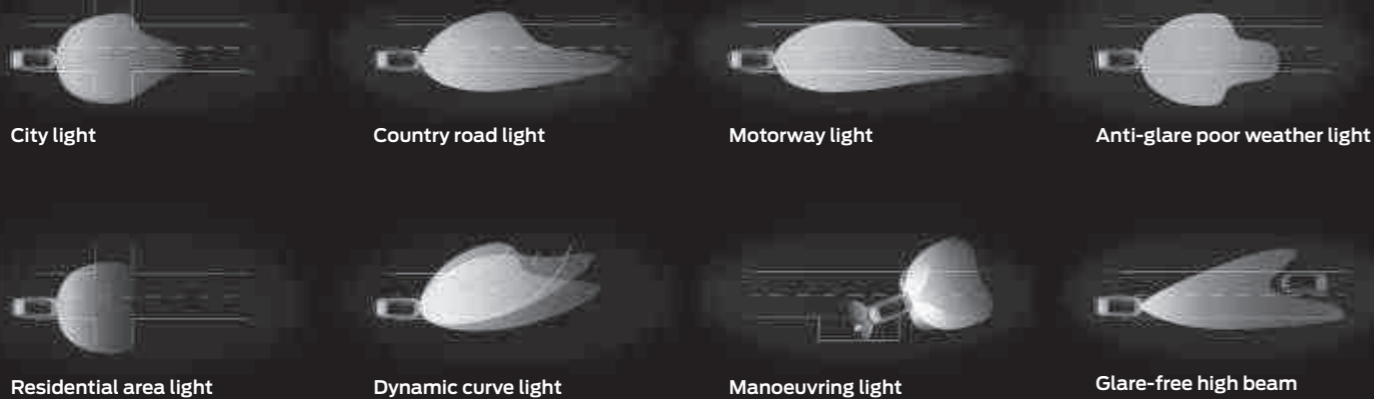


LED front indicators

Ford S-MAX's LED daytime running lights, integrated into the headlights, also function as turn indicators, flashing sequentially towards the direction of turn.

Adaptive Lighting with Ford Dynamic LED headlights

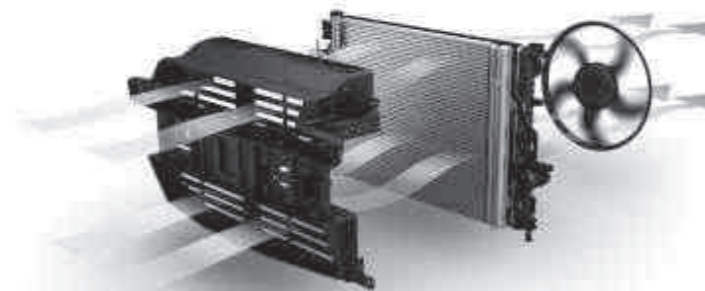
The optional Adaptive Lighting system with variable light distribution provides enhanced illumination in a range of driving situations, based on speed, steering wheel angle or camera information.



Exterior features

	Zetec	Titanium	Titanium Sport
Body styling Kit			
Full body styling kit – Unique front and rear bumpers, unique fog lights, unique upper and lower honeycomb grilles and unique rocker panel mouldings	-	-	●
Exterior convenience features			
Active Park Assist (Enhanced) – including perpendicular and parallel park assist with park-out assist	○	○	○
Headlights – Courtesy delay	●	●	●
Headlights – Halogen projector	●	●	●
Headlights – Adaptive Glare-Free highbeam LED (includes LED Daytime running lights and dynamic auto levelling)	-	○/□	○/□
Headlights – Halogen Daytime running lights	●	-	-
Headlights – LED Daytime running lights	-	●	●
Headlights – Manual levelling control	●	●	●
Headlights – Dynamic auto levelling	-	□	□
Headlights – Auto-lighting includes automatic wipers and Auto High Beam	□	●	●
'Hands free' Power Tailgate with Keyless Entry (Keyless Entry is standard on Titanium & Titanium Sport)	○	○	○
Rear lights with LED technology	●	●	●
Front Wide View and Rear view camera - Please note this option is only available with the optional SONY DAB Navigation system due to the fitment of the front camera activation button only being available on the fascia of the Sony DAB Navigation system.	-	○	-
Parking distance sensors – Front and rear	●	●	●
Wipers – Manual, with windscreen wash and wipe with variable sensitivity adjustment	●	-	-
Wipers – Automatic rain sensing, with windscreen wash wipe and variable sensitivity adjustment	□	●	●
Quickclear heated front windscreen, with heated windscreen washer jets	●	●	●

● = Standard, ○ = Optional, at extra cost, □ = Part of option pack, at extra cost.



Less drag, less fuel

Active Grille Shutter

To reduce wind resistance, the Active Grille Shutter automatically opens and closes to control the amount of cooling air entering the engine compartment. The result? Faster engine warm-up times and a reduction in aerodynamic drag for better fuel economy.

Exterior features

Exterior design features	Zetec	Titanium	Titanium Sport
Black finish on upper doorline	●	-	-
Chrome finish on door & side window surrounds	-	●	●
Door mirrors – Power-operated, heated and power-foldable with body colour housings, side indicators and puddle lights	●	●	●
Door mirrors – Power-operated, heated and power-foldable with body colour housings, side indicators, puddle lights and memory	-	□	□
Door handles – Body colour	●	●	●
Exhaust – Dual, chrome finish trim (2.0 EcoBoost and 2.0 Duratorq TDCi (180 PS and 210 PS) engines only)	-	●	●
Front and rear bumper – Self colour lower/body colour upper	●	●	-
Front and rear bumper – Body colour lower and upper	-	-	●
Front fog lights	●	●	●
Fog light bezel – Self colour with chrome ring	●	●	●
Front lower grille – Self colour	●	-	-
Front lower grille – Self colour with chrome surround	-	●	-
Front lower grille – Sports styling with unique honeycombe grille	-	-	●
Front upper grille – Chrome horizontal bars with chrome finish surround	●	●	-
Front upper grille – Sports styling with unique honeycombe grille (Not compatible with optional Front Wide-View Camera)	-	-	●
Panorama roof – Fixed (includes electric sunblind)	○	○	○
Rear anti-scratch pad – Self colour	●	●	●
Rocker panel mouldings – Self colour	●	-	-
Rocker panel mouldings – Body coloured	-	●	●
Rear spoiler – Body colour	-	-	●
Rear privacy glass – Dark Privacy glass on rear windows with Tinted glass on front windows	○	●	●
Tinted glass – on front and rear windows	●	-	-
Roof rails – Chrome finish (not available if fixed panorama roof is specified)	○	○	○
Detachable tow (Available on Titanium Sport via dealership Accessory fitment only)	○	○	-

● = Standard, ○ = Optional, at extra cost, □ = Part of option pack, at extra cost.

Uebler* rear bike carrier

High-quality tow bar-mounted bike carrier. Features practical tilting mechanism for easy access to the load compartment. (Accessory)

Load floor net

Elasticated net attaches to tie-down hooks in the load compartment. Helps to secure smaller items. (Accessory)

Load compartment mat

Reversible design offers choice of carpet or durable rubber surface ideal for carrying wet or dirty items. (Option and Accessory)

Load retention systems*

Robust retention systems keep items of luggage safely in the load compartment. Behind the second row, a net (Option and accessory) and a guard (Accessory) can be installed. Both are not available in conjunction with Tri-zone Electronic Automatic Temperature Control. For fitment behind the first row, only a guard is available (option and accessory).

ClimAir®** wind deflectors

Reduce wind turbulence and noise, allowing you a more enjoyable drive with the windows down, even during light rain. (Accessory)

Tow bars

Ford's power-operated retractable tow bar automatically stows itself out of sight below the rear bumper when not in use, retaining the car's sleek looks. (Option and accessory).

Also available as a detachable tow bar (option and accessory) and a fixed tow bar (Accessory). While towing, the standard Electronic Stability Control (ESC) ensures that trailer sway is counteracted.

Mudflaps

Contoured mudflaps help to keep your Ford S-MAX clean by reducing road spray and stone chips.

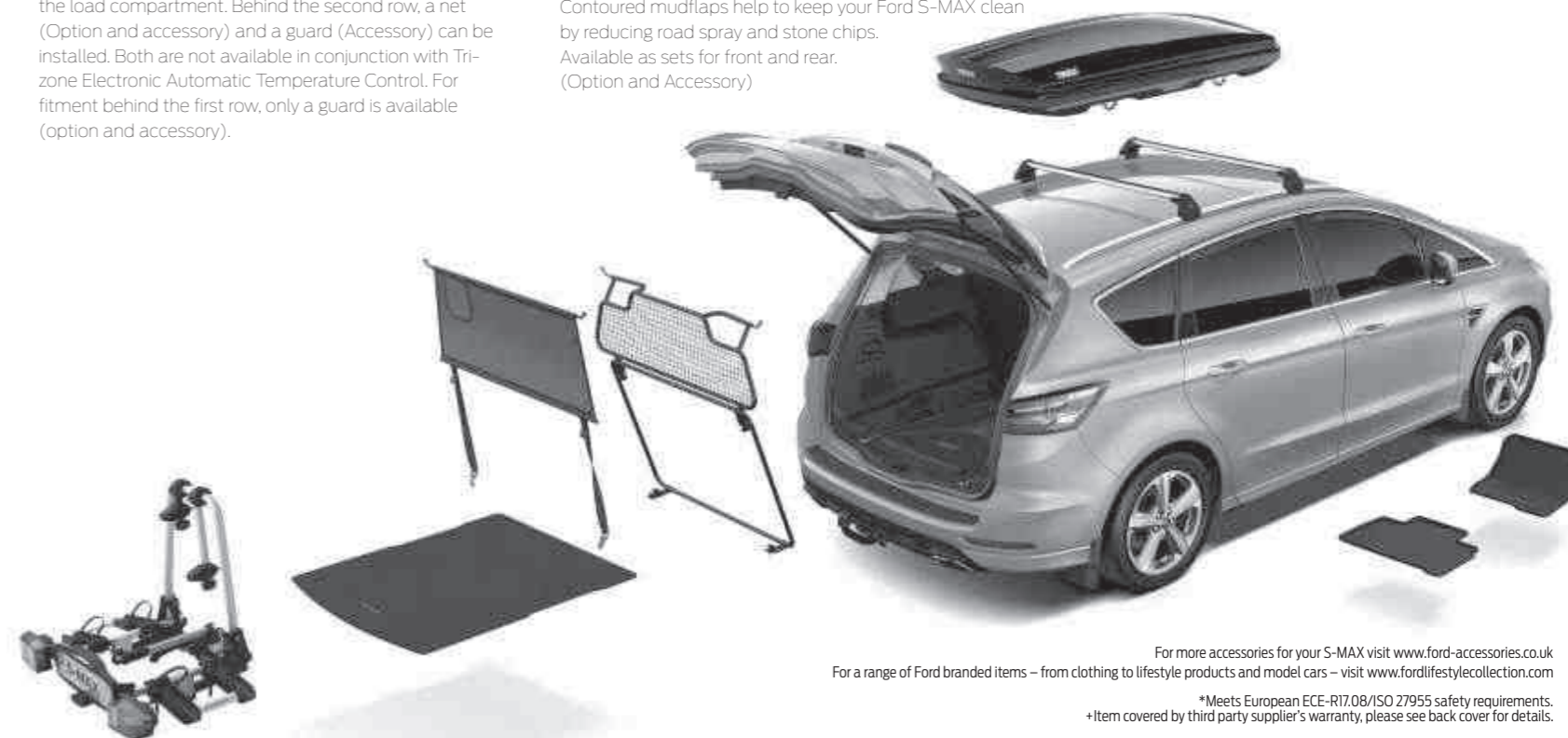
Available as sets for front and rear. (Option and Accessory)

Roof racks

Sturdy and lockable roof racks allow you to transport loads safely and easily. Base carriers are available, as well as crossbars for vehicles fitted with roof rails. They form the basis for various available roof attachments (Accessory).

All-weather floor mats

All-weather floor mats are tailor-made to fit perfectly and protect against dirt and damp. Securely fixed directly onto the vehicle's floor, the mat cannot slip and interfere with the pedals. (Accessory)



For more accessories for your S-MAX visit www.ford-accessories.co.uk
For a range of Ford branded items – from clothing to lifestyle products and model cars – visit www.fordlifestylecollection.com

**Meets European ECE-R17.08/ISO 27955 safety requirements.
*Item covered by third party supplier's warranty, please see back cover for details.



Interior features

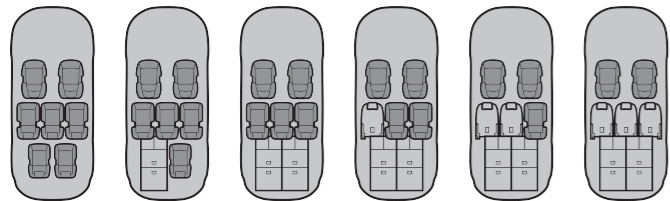
	Zetec	Titanium	Titanium Sport
Seats			
Front seats – Sports style	●	●	●
Front seat – Driver's manual lumbar support adjustment	●	●	●
Front seat – 4-way manual driver seat (fore/aft/up/down)	●	●	●
Front seat – 10-way power driver seat with mirror and seat memory function	-	□	□
Front seat – Passenger's manual lumbar support adjustment	●	●	●
Front seat – 4-way manual passenger seat (fore/aft/up/down/recline)	●	●	●
Front seat – 8-way power passenger seat	-	□	□
Front seats – 4-way manual height adjust passive head restraints	●	●	●
Front seats – Variable heated driver and passenger seat	□	□	●
Front seats – Driver and passenger underseat stowage	●	●	●
Seats – Leather trimmed with variable heated front seats (only available as part of the optional Titanium X Pack)	-	□	□
Loadspace			
Load compartment 4 tie down rings	●	●	●
Tonneau cover	●	●	●

● = Standard, ○ = Optional, at extra cost, □ = Part of an option pack, at extra cost.

One step EasyFold Seats = Ultimate convenience

EasyFold rear seats

S-MAX's EasyFold function lets you fold each second row seat flat at the touch of a button. EasyFold third row seats are available within the optional Titanium Family pack (not shown). The controls, located in the load compartment, help to speed up the loading of large items as the rear doors do not need to be opened to access the seat folding mechanism. The seats can be raised easily with one hand.



Versatile seating

S-MAX's amazingly adaptable interior is ready for almost anything. The three full-size seats in the second row can each fold flat, slide, recline or tip forward, individually or together, in a simple one-handed operation. The two third row seats can each fold flat for added versatility.

Interior features

	Zetec	Titanium	Titanium Sport
Interior convenience features			
Ford Power Starter Button	●	●	●
Ford KeyFree System with Ford Power Starter Button	●	●	●
Ford KeyFree System with Ford Power Starter Button and hands free liftgate (Keyfree system is standard on Titanium and Titanium Sport)	○	○	○
Centre console – With fixed armrest and stowage	●	●	●
Centre console – With uncovered moulded cup holders	●	-	-
Centre console – With covered moulded cup holders	-	●	●
Courtesy lights – LED 2nd and 3rd row reading lights	●	●	●
Courtesy lights – Ambient lighting (front door release handles, console cup holders, console main stowage bin, media hub, console pass through and front and rear footwells)	-	●	●
Cruise control – Includes Speed Limiter and intelligent speed assistance	○	●	●
Adaptive Cruise Control (includes Active City Stop)	-	○	○
Mirror – Auto-dimming rear-view	-	●	●
MyKey®	●	●	●
Overhead console – with sunglasses stowage and child observation mirror	●	●	●
Stowage – Rear quarter trim	●	●	●
Sunblinds – Rear doors, manual	□	□	□
Windows – Fixed rear quarter glass	●	●	●
Windows – Acoustic driver and passenger side windows (standard with Intelligent All-Wheel Drive PowerShift models only)	-	●	●
Windows – Power front and rear with one-shot up and down	●	●	●
Windows – Global window lowering/closing	●	●	●

● = Standard, ○ = Optional, at extra cost, □ = Part of an option pack, at extra cost.

Low speed



High speed



Active Front Steering

Ford S-MAX's optional Active Front Steering increases or decreases the steering lock in relation to the car's speed. This makes S-MAX even more agile at lower speeds – perfect for parking or manoeuvring.

At higher speeds, the reduced turning provides a more relaxed and enjoyable driving experience.



Arrive refreshed and invigorated

Multi-contour front seats with climate control

Built into the front seats are 11 pneumatic cushions, arranged to provide extra support, comfort and, when required, give you a massage. Operated via the 8" colour touchscreen, they can massage your upper back, lower back, bottom and thighs to help prevent muscle fatigue on long journeys. Both front seats are covered in perforated leather and include a cooling and heating function and 8-way power adjustment. Option, requires optional Sony DAB Navigation system. (Available as an option on Titanium X)

Heated steering wheel

Warms up at the touch of a button to add another layer of comfort between you and the cold outside. (Available as part of an option pack).



Connect with your world

A choice of superb audio, navigation and entertainment systems, with built-in connectivity for your gadgets, lets you fill your Ford S-MAX with your favourite music and connect to the outside world.



Remote audio controls

Keep your hands on the wheel and your MP3 on the right track. (Remote audio controls and MP3 connection are standard)



SYNC 3 with all new HMI

The improved SYNC 3 8" Touchscreen is more responsive and supports multi-touch gestures such as 'swipe' and 'pinch-to-zoom'. And the new 3D map view with intuitive one-box search tool makes navigation easier with SYNC 3.

(This feature should not be used by the driver, whilst driving).



SYNC 3 with Voice Control and 8" Touchscreen

All new SYNC 3 system supports enhanced voice control capability, while Bluetooth® and USB connectivity, along with AppleLink, Apple CarPlay and Android Auto, all allow you to integrate the SYNC 3 system with your smartphone. This means you can control music, manage your calls, text messaging, and phone Apps, satellite navigation and climate control – all with the simplest of voice commands.



Customise your home screen settings

Customise the SYNC 3 home screen by arranging application icons and background displays just as you would on your tablet or smartphone. You can also switch between daytime and night modes, as well as tailor presets for multiple users.

Interior features

	Zetec	Titanium	Titanium Sport
Audio and communication systems			
Ford DAB Audio Radio/CD, single CD, AM/FM dual tuner radio with 5th channel phased diversity and DAB, DM8-8" TFT LCD Touchscreen, 8 speaker primary audio, Ford SYNC 3 and compass display	●	-	-
Ford DAB Navigation Audio Radio/CD/SD-navigation system, single CD, AM/FM dual tuner radio with 5th channel phased diversity, DAB and TMC (Traffic Message Channel), DM8-8" TFT LCD Touchscreen, 8 speaker Ford audio, Ford SYNC 3 and compass display	○	●	●
Sony DAB Navigation Audio radio/CD/SD-navigation system, single CD, AM/FM dual tuner radio with 5th channel and phased diversity, DAB and TMC (Traffic Message Channel), DM8-8" TFT LCD touch screen, 12 speaker Sony audio, Ford SYNC 3, and compass display	-	○	○
Instrument cluster – 4.2" colour TFT display	●	-	-
Instrument cluster – 10.1" colour TFT display	-	●	●
Climate control			
Air conditioning – Dual–Zone Electronic Automatic Temperature Control (DEATC)	●	●	●
Rear compartment air-conditioning	-	○	○

Interior features

	Zetec	Titanium	Titanium Sport
Interior design features			
Floor mats – Carpet, front	●	-	-
Floor mats – Carpet, front and rear deluxe	○	●	●
Gearshift knob – Leather-trimmed	●	●	●
Scuff plates – Bright finish front door	-	●	●
Pedal set with aluminium covers (includes footrest cover)	-	-	●
Steering wheel – Leather wrapped	●	●	●

● = Standard, ○ = Optional, at extra cost, □ = Part of an option pack, at extra cost.

*Ford Emergency Assistance operates in over 30 European countries. This feature works when paired with a compatible connected mobile phone that is with you when an airbag is deployed (excludes knee airbags) or a sensor that registers a crash deactivates the fuel pump. Text function and Emergency Assistance not supported by all European languages. Compatible mobile phone required. Please visit www.ford.co.uk for latest information.

The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Ford Motor Company Limited and its associated companies is under licence. Other trademarks and trade names are those of their respective owners.

Smart technology

The all-new Ford S-MAX comes with an impressive list of technologies designed to make life easier for you and those around you.

1. Front wide-view camera

Provides a 180-degree view from the very front of your car to the left- and right-hand sides. Particularly useful at junctions and when driving forwards out of parking spaces where your lateral view is impaired. (Option)

2. Traffic Sign Recognition^o

Designed to automatically read standard format road-speed signs and display the posted speed limit in the instrument cluster. (Optional on Zetec)

3. Blind Spot Information System with Cross Traffic Alert^{o†}

As another vehicle – a car, van or lorry – enters your blind spot, it is designed to alert you with a warning light built into the driver's and passenger's door mirrors. (Option).

4. Active Park Assist^o

Ultrasonic sensors confirm whether the gap is large enough to park in and the steering is then automatically controlled while you operate the pedals. (Option)

5. Pre-Collision Assist^o

Uses the forward-facing camera and radar to identify potential front collisions. Provides an audible and visual warning, pre-charges the braking system and can automatically apply the brakes if you fail to react. (Option)

6. Lane Keeping Alert and Lane Keeping Aid^{o††}

Designed to recognise when you approach lane markings without using the indicator, and alerts you with vibrations through the steering wheel. If the system detects that an unintentional lane change is likely to occur, it is designed to apply a steering torque back towards the lane you were in. (Optional on Zetec)

7. Intelligent Speed Assist^o

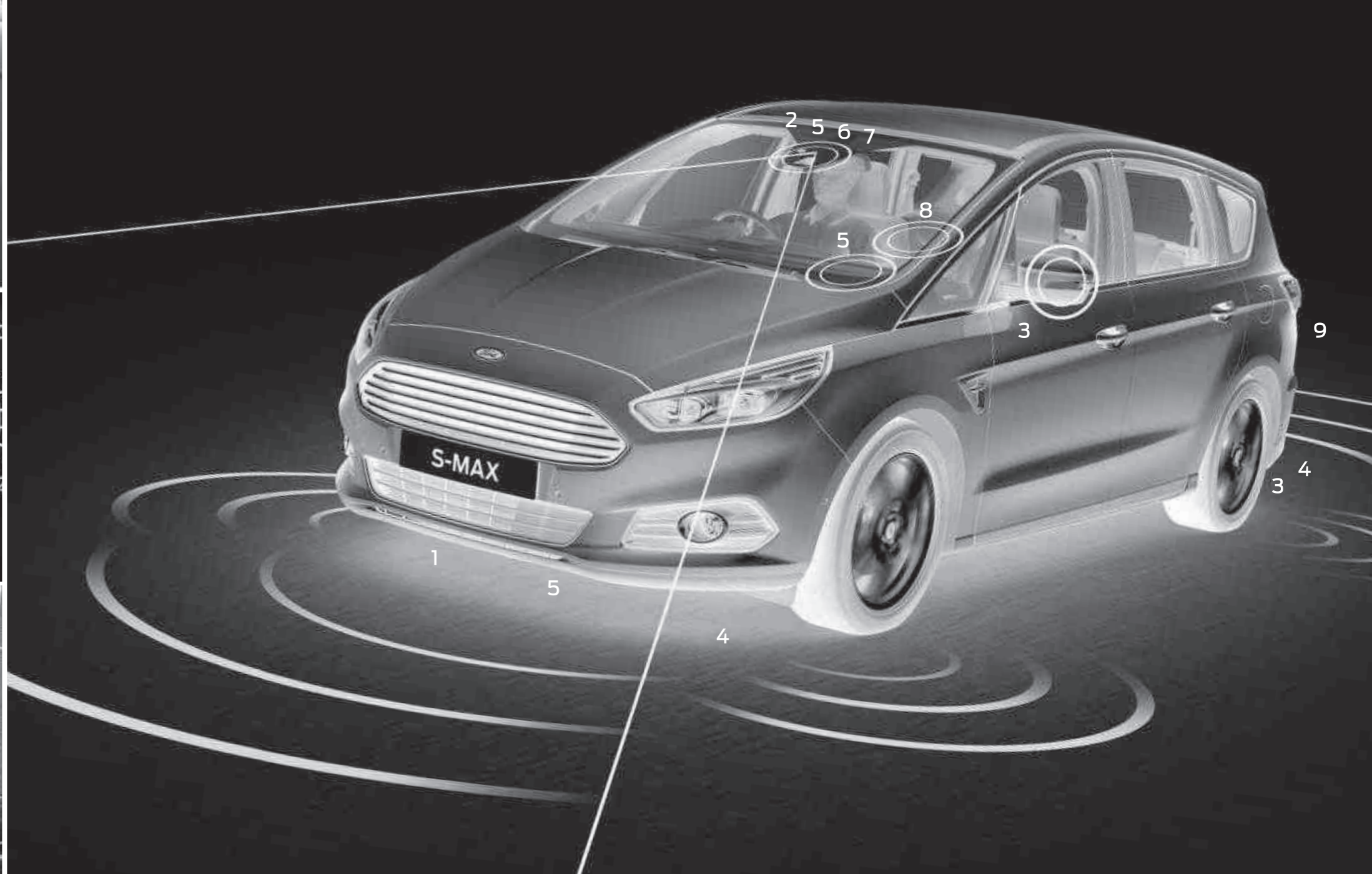
When activated, the system automatically restricts the vehicle speed to the speed limit detected by the Traffic Sign Recognition system. The driver can also select a top speed tolerance in addition to the detected speed limit. (Option)

8. Ford MyKey[®]

This innovative feature lets you tailor and limit car settings – like top speed and audio volume – to suit individual users. This can help prevent the car being used in a manner that could detract from good and safe driving. (Standard)

9. Rear View Camera

Select reverse gear and the rear-view camera comes on automatically in the touch-screen display, allowing you to see objects behind your car. Special guidance graphics indicate the width and centre line of the car to help you manoeuvre more easily and safely. (Option)



^oUses sensors.

[†]Designed to operate at speeds above 6 mph.

^{††}Operates at speeds over 40 mph on multi-lane roads with clearly visible lane markings.

Intelligent Protection System(IPS)^{①)}

Ford S-MAX's advanced Intelligent Protection System (IPS)^{①)} uses a range of sophisticated technologies that are designed to help keep you protected, including an ultra-high strength steel safety cage^{①)}, Electronic Stability Control (ESC) and front and curtain airbags^{①)}.

The Ford S-MAX IPS^{①)} includes:

1. Driver's and front passenger's airbags^{♦①)}
2. Driver's, front passenger's side impact airbags^{①)}
3. Driver's inflatable knee airbag^{①)}
4. Side curtain airbags for front and rear seats^{①)}
5. Seat belt pre-tensioners and load-limiters on all second-row seats
6. Seat belt minders on all seats



^{①)}Uses sensors. ^{①)}Safety feature.

[♦]Includes front passenger's airbag deactivation switch.

***Note: A rear-facing child seat should never be placed in the front passenger seat when the Ford vehicle is equipped with an operational front passenger's airbag. The safest place for children is properly restrained on the second-row seats.**

Safety and security

Safety and driver assistance

	Zetec	Titanium	Titanium Sport
Ford Intelligent Protection System (IPS) ^{①)}	●	●	●
Anti-lock braking system (ABS) with Electronic Brake-Force Distribution (EBD) ^{①)}	●	●	●
Curve Control ^{①)}	●	●	●
Roll Stability Control ^{①)}	●	●	●
Pre-Collision Assist ^{①)}	○	○	○
Blind Spot Information System with Cross Traffic Alert ^{①)}	○	○	○
Lane Keeping Assist ^{②)} (including Lane Keeping Aid ^{②)} , Auto High Beam ^{①)} , Driver Alert ^{②)} and Auto Wipe ^{①)})	○	●	●
Traffic Sign Recognition ^{②)}	□	□	□
Airbags – Driver's and front passenger's ^{♦①)}	●	●	●
Airbags – Front side impact ^{①)}	●	●	●
Airbags – Driver's knee bolster ^{①)}	●	●	●
Airbags – Driver's and passenger first and second row side curtain ^{①)}	●	●	●
Airbags – Passenger airbag deactivation switch ^{①)}	●	●	●

Security

Childproof locks on rear doors	●	●	●
Remote, power central locking	●	●	●
Thatcham Category 1 alarm with volume sensing, perimeter alarm battery backed (includes remote central/double locking)	●	●	●

● = Standard, ○ = Optional, at extra cost, □ = Part of option pack, at extra cost. ^{①)}Safety feature, ^{②)}Driver assistance feature.

***Note: A rear-facing child seat should never be placed in the front passenger seat when the Ford vehicle is equipped with an operational front passenger's airbag. The safest place for children is properly restrained on the second-row seats.**

Mechanical features

	Zetec	Titanium	Titanium Sport
Steering			
Electric power-assisted steering (EPAS)	●	●	●
Adaptive Steering	○	○	○
Shift indicator light (Enabled)	●	●	●
Steering column – Rake and reach adjustable	●	●	●
Suspension			
Suspension – Sports	-	-	●
Suspension – Self-levelling (not available with AWD) On Titanium Sport, Self levelling suspension replaces the standard Sports suspension	○	○	○
Technology			
Auto-Stop-Start system	●	●	●

● = Standard, ○ = Optional, at extra cost.

Option Packs

	Zetec	Titanium	Titanium Sport
Option packs			
Titanium X Pack – Full leather seats, Adaptive LED headlights, automatic headlight levelling, 10-way driver's and 8-way passenger's seat adjust (includes driver's memory function), variable heated front seats	-	○	○
Zetec Family Pack – Manual rear door sunblinds, 230V power outlet, front seat back tray tables and reversible/foldable load mat	○	-	-
Titanium Family Pack – Manual rear door sunblinds, 230V power outlet, front seat back tray tables and Power Easy entry fold flat third row seats and reversible /foldable load mat	-	○	○
Winter Pack – Variable heated front seats and Heated steering wheel (only available with Titanium X Pack)	-	○	○

● = Standard, ○ = Optional, at extra cost, □ = Part of option pack, at extra cost.

Helps you find a space. And get in. And get out again



Active Park Assist

Can help you either parallel park or park perpendicular to the road. Once activated, the enhanced system can help locate a suitable space as you drive past. It automatically steers you in, while you operate the pedals (following on-screen and audible signals).

Park-Out Assist

Designed to help you get out of a parallel parking space in the same way.

(Available as an option)



Improved response

High Power bi-turbo diesel engine

Efficient, refined and powerful, the new high-power 210 PS (154 kW) Duratorq TDCi diesel engine delivers significantly higher outputs and lower fuel consumption than a single turbo diesel. The electronically-controlled bi-turbo design helps ensure optimum efficiency, with both smooth and strong acceleration across the speed range and excellent performance feel.

All our engines – petrol and diesel – are equipped with Auto-Start-Stop that automatically cuts off the engine when the car comes to a stop, further reducing exhaust emissions and fuel consumption.

Fuel and performance

The fuel economy figures quoted in the table below are achieved by following strict EU governed test procedures and are specifically designed to enable customers to compare vehicles from all manufacturers on a like-for-like basis. Fuel consumption is directly affected by the length of the journey; number of passengers and amount of luggage carried; individual driving style; road and traffic conditions; weather conditions; vehicle age, mileage, condition and standard of maintenance; use of vehicle features such as air conditioning; and any modifications to the vehicle such as the addition of a roof rack. Your fuel economy will vary based on these and other factors and, for these reasons, many drivers may not achieve the EU fuel economy figures (below) in day-to-day driving, although the vehicle is technically capable of doing so.

	Euro Stage	Transmission	Drive	Maximum Power PS (kW)	Torque Nm	CO ₂ emissions (g/km) ^{**}	Fuel consumption in mpg (L/100 km) ^{**}			Performance [*]		
							Urban	Extra Urban	Combined	Max. speed (mph)	0-62 mph (secs)	31-62 mph* (secs)
1.5 EcoBoost 160 PS (117 kW)	Stage VI	M6	FWD	160 (118)	240	149	35.3 (8.0)	50.4 (5.6)	43.5 (6.5)	124	9.9	10.4
2.0 EcoBoost 240 PS (176 kW)	Stage VI	A6	FWD	240 (176)	345	180	27.4 (10.3)	43.5 (6.5)	35.8 (7.9)	140	8.4	n/a
2.0 Duratorq TDCi 120 PS (88 kW)	Stage VI + DPF	M6	FWD	120 (88)	310	129	50.4 (5.6)	61.4 (4.6)	56.5 (5.0)	114	13.4	12.7
2.0 Duratorq TDCi 150 PS (110 kW)	Stage VI + DPF	M6	FWD	150 (110)	350	129	50.4 (5.6)	61.4 (4.6)	56.5 (5.0)	123	10.8	10.8
2.0 Duratorq TDCi 150 PS (110 kW)	Stage VI + DPF	M6	AWD	150 (110)	350	139	46.3 (6.1)	57.7 (4.9)	52.3 (5.4)	122	12.1	11.3
2.0 Duratorq TDCi 150 PS (110 kW)	Stage VI + DPF	MPS6	FWD	150 (110)	350	139	46.3 (6.1)	57.7 (4.9)	52.3 (5.4)	122	10.8	n/a
2.0 Duratorq TDCi 180 PS (132 kW)	Stage VI + DPF	M6	FWD	180 (132)	400	129	50.4 (5.6)	61.4 (4.6)	56.5 (5.0)	131	9.7	9.4
2.0 Duratorq TDCi 180 PS (132 kW)	Stage VI + DPF	MPS6	FWD	180 (132)	400	139	46.3 (6.1)	57.7 (4.9)	52.3 (5.4)	129	9.5	n/a
2.0 Duratorq TDCi 180 PS (132 kW)	Stage VI + DPF	MPS6	AWD	180 (132)	400	149	44.1 (6.4)	52.3 (5.4)	48.7 (5.8)	128	10.5	n/a
2.0 Duratorq TDCi 210 PS (154 kW)	Stage VI + DPF	MPS6	FWD	210 (154)	450	144	44.8 (6.3)	55.4 (5.1)	51.4 (5.5)	135	8.8	n/a

*In 4th gear. **Ford test figures. **The declared Fuel/Energy Consumptions, CO₂ emissions and electric range are measured according to the technical requirements and specifications of the European Regulations (EC) 715/2007 and (EC) 692/2008 as last amended. Fuel consumption and CO₂ emissions are specified for a vehicle variant and not for a single car. The applied standard test procedure enables comparison between different vehicle types and different manufacturers. In addition to the fuel efficiency of a car, driving behaviour as well as other non-technical factors play a role in determining a car's fuel/energy consumption, CO₂ emissions and electric range. CO₂ is the main greenhouse gas responsible for global warming. A guide on fuel economy and CO₂ emissions which contains data for all new passenger car models is available at any point of sale free of charge or can be downloaded from <http://carfueldata.dft.gov.uk>. M6 = 6-speed manual, MPS6 = PowerShift 6-speed Automatic, A6 = 6-speed Automatic, AWD = Intelligent All-Wheel Drive. Auto-Start-Stop is a standard feature across all series.

Ford EcoBoost engines

Ford's award-winning EcoBoost petrol engines deliver the same performance as larger engines, but with superior fuel economy and lower emissions. For example, the new 1.5 EcoBoost engine develops 160 PS (118 kW), yet achieves a combined fuel consumption of 43.5mpg* with CO₂ emissions of only 149 g/km*.

While the 2.0 EcoBoost produces 240 PS (176 kW) and returns up to 35.8mpg combined fuel economy*.

Ford EcoBoost. More power, less fuel

*Ford test figures (manual transmission).

Weights and loads

	Euro Stage	Kerbweight (kg)*	Gross Vehicle Mass (kg)	Gross Train Mass (kg)	Max. Towable Mass (braked) (12%*) (kg)	Max. Towable Mass (braked) (8%*) (kg)	Max. Towable Mass (unbraked) (kg)
1.5 EcoBoost 160 PS (117 kW) 6-speed manual FWD	Stage VI	1740	2450	4050	1600	1800	750
2.0 EcoBoost 240 PS (176 kW) 6-speed auto FWD	Stage VI	1748	2510	4310	1800	1800	750
2.0 Duratorq TDCi 120 PS (88 kW) 6-speed manual FWD	Stage VI + DPF	1824	2505	4005	1500	2000	750
2.0 Duratorq TDCi 150 PS (110 kW) 6-speed manual FWD	Stage VI + DPF	1824	2530	4530	2000	2000	750
2.0 Duratorq TDCi 150 PS (110 kW) 6-speed manual AWD	Stage VI + DPF	1831	2590	4590	2000	2000	750
2.0 Duratorq TDCi 150 PS (110 kW) PowerShift 6-speed auto FWD	Stage VI + DPF	1765	2540	4540	2000	2000	750
2.0 Duratorq TDCi 180 PS (132 kW) 6-speed manual FWD	Stage VI + DPF	1838	2535	4535	2000	2000	750
2.0 Duratorq TDCi 180 PS (132 kW) PowerShift 6-speed auto FWD	Stage VI + DPF	1778	2540	4540	2000	2000	750
2.0 Duratorq TDCi 180 PS (132 kW) PowerShift 6-speed auto AWD	Stage VI + DPF	1857	2615	4615	2000	2000	750
2.0 Duratorq TDCi 210 PS (154 kW) PowerShift 6-speed auto FWD	Stage VI + DPF	1816	2575	4575	2000	2000	750

*Represents the lightest kerbweight assuming driver at 75 kg, full fluid levels and 90% fuel levels, subject to manufacturing tolerances and options, etc., fitted. **Towing limits** quoted represent the maximum towing ability of the vehicle at its Gross Vehicle Mass to restart on a 12 per cent gradient at sea level. The performance and economy of all models will be reduced when used for towing. **Nose weight limit** is a maximum of 90 kg on all models. **Gross Train Mass** includes trailer weight. *Gradient at sea level. **FWD** = Front Wheel Drive, **AWD** = Intelligent All Wheel Drive. Auto-Start-Stop is a standard feature across on series.

Dimensions

	5-Door
Exterior (mm)	
Overall length without towbar	4796
Overall width with/without mirrors	2137/1916
Overall height (unladen)	1655
Turning circle – kerb-to-kerb (m)	11.6
Luggage capacity (litres)†	
7-seat mode (laden to roof)	285
5-seat mode (laden to roof)	965
2-seat mode (laden to roof)	2020
5-seat mode (laden to tonneau cover)	965
Fuel tank capacity (litres)	
Petrol	70
Diesel	70

†Measured in accordance with ISO 3832. Dimensions may vary dependent on the model and equipment fitted.

Colour and trim

Model	Zetec	Titanium & Titanium Sport	
Seat facing trim and colour	Manhattan in Ebony	Axis in Ebony	Salerno Leather in Ebony*
Seat bolster trim and colour	Omni in Ebony	Omni in Ebony	Salerno Leather in Ebony*
Door trim insert and colour	Omni cloth in Ebony	Omni cloth in Ebony	Vinyl in Ebony
Instrument panel strip finish	Painted Ano Grey	Aluminium	Aluminium
Centre stack bezel finish	Charcoal Metallic	Sony Silky Black	Sony Silky Black
Instrument panel colour: Upper/Lower	Ebony/Ebony	Ebony/Ebony	Ebony/Ebony
Standard body colour			
Blazer Blue	●	●	○
Premium & Exclusive body colours*			
Frozen White (Premium)	○	○	○
Deep Impact Blue (Premium)	○	○	○
Guard (Exclusive)	○	○	○
Magnetic (Premium)	○	○	○
Metalicious (Exclusive)	○	○	○
Moondust silver (Premium)	○	○	○
Shadow Black (Premium)	○	○	○
Ruby Red (Exclusive)	○	○	○

● = Standard, ○ = Option, at extra cost. * Premium and Exclusive paint are optional, at extra cost. Leather seats are only available as part of the optional Titanium X Pack.



