





Engineered to excel.

Developed by the Ford Performance team and powered by Ford's remarkable EcoBoost technology, the all-new Ford Focus RS achieves uncompromising power with impressive efficiency on the track.

Track shown is the Nürburgring



Hairpin

The advanced AWD with torque vectoring control allows the car to maintain power through the bend, and grants you total confidence in cornering.

Jumps

The jump here can utilise all suspension movement, rendering some cars momentarily undisciplined upon landing. But the advanced, raceinspired, stiffened Tenneco suspension fitted to the RS will help you to keep the car under your tightest

Tightening bend

outstanding deceleration from all

Straight line

DE AM

A slick race-inspired 6-speed gearbox allows you to keep the RS at optimum torque and power points, all the way up through the rev range and on to a top speed of 165 mph.

Long straight with crests

Full throttle over crests with slight turns can unstick other cars. Not the RS. The car's aerodynamics and advanced AWD are designed to keep it clamped to the track, even in the wettest conditions.

The high-performance braking system of the Ford Focus RS delivers





EcoBoost 2.3 GTDi

The new 2.3-litre Ford EcoBoost engine for RS has been specially engineered for high performance. Its low-inertia twin-scroll turbocharger with intercooler and high-capacity compressor, allows for greater airflow and charge density. Together with an integrated exhaust manifold that maximises pulse energy to the turbine. the engine delivers improved emissions and fuel efficiency while increasing power output to 350 PS.

AWD torque vectoring control

Provides superior traction for challenging conditions. A twin rear clutch vectoring system diverts up to 100% of rear drive torque to a single wheel during cornering if required. This produces greater traction while virtually eliminating understeer.

Four active drive modes

Tailor your driving experience with a selection of drive modes, including Normal and Sport as road settings, or Track and Drift for circuit driving.

Launch control

Developed for track driving, launch control lifts the torque limit in first gear, providing optimal traction and vehicle acceleration.

Performance shift light

A flashing RS symbol helps you to optimise vehicle acceleration. Located within the rev gauge, the shift light indicates optimal up-shift performance-points and rev limits for each gear.

Innovation through technology.







Painted Brembo callipers

The leading manufacturer of high performance braking components, Brembo is the perfect partner for the Ford Focus RS.



Vehicle shown has optional painted callipers, optional Recaro shell seats and optional 19" black forged alloy wheels

RS equipment, features and options.







Standard features

- All-Wheel Drive with Dynamic Torque Vectoring
- 350mm ventilated front disc brakes with lightweight Brembo four piston monoblock callipers
- Four selectable driver modes
- Launch Control
- Twin high performance exhaust pipes
- RS performance rear spoiler.
- 19" 20-spoke silver allov wheels
- RS branded Recaro seats
- Thatcham Category 1 alarm
- SYNC2 with 8" Touchscreen, DAB audio system with Voice Control, and nine Sony branded speakers
- Front and rear floor mats
- RS instrument cluster binnacle
- Bi-Xenon HID headlamps
- Headlamp jet wash
- Adaptive Front lighting System
- Rain sensing wipers
- Electric, heated, body colour door mirrors with integrated turn indicators
- Electrically operated front & rear windows with one touch lowering, closing and global closing
- Ford Power Starter Button
- Automatic dimming rear view mirror
- RS front door scuff plates
- Stainless steel pedal covers with rubber inserts
- Tyre Pressure Monitoring System (TPMS)
- Ford Easy-Fuel capless refuelling system
- Quickclear heated windscreen

Anti-lock Braking System (ABS) and Electronic Stability Control (ESC), with Traction Control and Hill Start Assist

Performance Gear Shift Light

Optional features

- Recaro shell front seats (shown)
- Ford SYNC2 navigation system with 10 premium Sony speakers including subwoofer and rear view camera
 19" 5x2-spoke black forged alloy wheels (shown)
- Painted Brembo callipers (shown)
- Active City Stop
- Door edge protectors
- Electrically operated tilt/slide sunroof

Luxury Pack (Optional shown)

- Power folding door mirrors
- Rear parking distance sensors
- Privacy glass
- Cruise control with speed limiter
- Ford KeyFree System

All-independent suspension

Sports suspension with two-mode switchable inertial dampers, offering a firmer ride for track driving.



RS specifications and performance.

Exterior design features Bumpers – Front and rear, body colour, unique RS design Rear spoiler – Unique RS design Rear privacy glass Door mirrors – Body colour housing, heated, electrically operated. Door mirrors – Body colour housing, heated, electrically operated, power foldable, integrated side indicator and approach lights Exhaust – RS unique, sport exhaust with muffler Wheels 19", 20 spoke, silver alloy wheels (fitted with 235/35 tyres)* 19". 5x2-spoke, forged black alloy wheels (fitted with 235/35 tyres)* Locking wheel nuts Tyre repair kit Painted and branded callipers Exterior convenience features Active City Stop Automatic on/off headlights, with courtesy delay and front fog lights LED daytime running lights Bi-xenon HID Adaptive Head Lighting with dynamic curve light, with automatic height levelling, static cornering lights and jet wash Rear centrally located LED fog light Parking distance sensors – Rear Wipers – Automatic, with rain sensor Ouickclear heated windscreen, with heated windscreen washer jets

Interior design features

- RS cluster binnacle gauges including boost pressure , oil temperature & oil pressure
 - Gearshift knob RS unique leather-trimmed
- RS flat bottom steering wheel 3-spoke, leather-trimmed with RS

Climate control

Air conditioning – Dual-zone Electronic Automatic Temperature Control (DEATC)

Interior convenience features

Cruise control (includes Speed Limiter)

Centre console – Premium, with sliding armrest, covered stowage bins, CD storage, additional 12 V front and rear powerpoints Courtesy light – Ambient LED courtesy lighting (single colour), footwell area, inner door levers, door map pockets, front and rear map-reading lights, overhead halogen light (for front and rear passngers), in load

N

compartment

Rear-view mirror – Auto-dimming

Rear-view parking camera

Sunroof – Electrically-operated tilt/slide (includes overhead console)

Windows – Electrically-operated front and rear with one-touch lowering/closing on driver's side, global closing

Sea

Front seats – RS unique, recaro, partial leather seats, with manual 4-way (up/down fore/aft) adjust

Front seats – RS unique, Recaro, partial leather shell seat with manual 2-way (fore/aft) adjust

Audio and communication systems

Ford SYNC2 Audio System-Radio/CD/SD/DAB, 8" TFT Touchscreen display, SYNC 2 with Voice Control and Touchscreen (includes Emergency Assistance**), Bluetooth® and Voice Control, AUX connection for external music devices

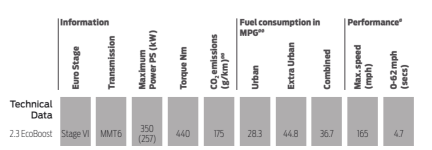
Ford SYNC2 Navigation System including 3D building rendering and Michelin Guide, with 10 premium Sony speakers including subwoofer and rear view camera

Option Packs

Optional, at extra cost

Part of an option pack, at extra cost

RS Luxury pack – Power-foldable door mirrors, Ford KeyFree system, cruise control with speed limiter, rear parking distance sensors and rear privacy glass



*The wheel you choose will be fitted with the tyre size noted, but no choice of tyre brand is available.

**Ford Emergency Assistance is an innovative SYNC feature that uses a Bluetooth®-paired and connected mobile phone to help vehicle occupants initiate a direct call to the local Communications Centre, following a vehicle crash event involving an airbag deployment or fuel pump shut off. The feature operates in more than 40 European countries and

***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) 592/2008 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/

Body colours and alloy wheels







Standard alloy wheel

19" 20-spoke unique RS design alloy wheels (shown with optional painted brake allipers*)



Alloy wheel option

19" 5x2-spoke low-gloss black forged alloy wheels* (shown with optional painted brake callipers*)

Seat trims







Recaro race moulded seats

- Eton/Race Track in Charcoal Black/Salerno leather in Charcoal Black (partial leather). Standard on all body colours except Nitrous Blue
- Dinamica Micro Fibre in Ebony/Salerno leather in Charcoal Black*(Optional shell seat).
- 3. Eton/Race Track in Charcoal Black/Salerno leather in Nitrous Blue (partial leather). Standard with Nitrous Blue body colour





Illustrations, descriptions and specifications. This catalogue was correct at the time of going to print. However, Ford policy is one of continuous product development. The right is reserved to change specifications, colours and prices of the models and items illustrated and described in this publication at any time. For the latest details always consult your Ford Dealer. Optional equipment. Throughout this publication, where a feature is described as being an 'Option' or 'Option Fitment/Pack' etc, you should assume that it will be at extra cost to the base vehicle, unless specifically stated to the contrary. All models and colour combinations are subject to availability. Note. Some images portrayed are of a pre-production model and/or are computer generated, therefore, the design/features on the final version of the vehicle may differ in various respects. In addition, some of the features shown on the vehicles may be optional. Note. This brochure contains both original Ford accessories as well as a range of products from our supplier's are carefully selected third party supplier branded accessories which do not come with a Ford warranty but are covered by the third party supplier branded accessories which do not come with a Ford warranty but are covered by the third party supplier branded accessories which do not come with a Ford warranty but are covered by the third party supplier branded accessories which do not come with a Ford warranty but are covered by the third party supplier branded accessories which do not come with a Ford warranty but are covered by the third party supplier branded accessories which do not come with a Ford warranty but are covered by the third party supplier branded accessories which do not come with a Ford warranty but are covered by the third party supplier branded accessories which do not come with a Ford warranty but are covered by the third party supplier branded accessories which do not come with a Ford warranty but are covered by the third party supplier branded accessories wh

The Government fuel figures do not express or imply any guarantee of the fuel consumption of any particular vehicle. The vehicles themselves have not been tested and there are inevitably differences between individual vehicles of the same model. In addition, a vehicle may incorporate particular modifications. Furthermore, the driver's style and road and traffic conditions, as well as the extent to which the vehicle has been driven and the standard of maintenance, will affect its fuel consumption. Insurance groups are only as recommended by the Association of British Insurers. You should always consult your insurance adviser for confirmation.

Published by Ford Motor Company Limited, Brentwood, Essex, England. Registered in England No. 235446. FA 1543/3 BJN 204509. FoE: H45E PN 572507/1215/30m/GBR en December 2015. © Ford Motor Company Limited.





Ford and BP – working together to reduce fuel consumption and emissions.



