Ford Unveils More Powerful, Fuel-Efficient, Refined and Intelligent Ranger – Europe’s Best-Selling Pick-up

- New Ford Ranger offers enhanced performance with fuel-efficiency improved by up to 9 per cent. Advanced connectivity and driver assistance technologies introduced

- Powerful and refined new powertrain offering includes 2.0-litre EcoBlue diesel with 213 PS Bi-turbo variant, plus class-leading new 10-speed automatic transmission

- Europe’s best-selling pick-up now features Pedestrian Detection and Intelligent Speed Limiter as standard. Active Park Assist and easy-lift tailgate also available

COLOGNE, Germany, January 23, 2019 – Ford today revealed for the first time the new Ford Ranger pick-up that will deliver more power, greater fuel-efficiency, enhanced refinement and advanced driver assistance technologies for customers across Europe from mid-2019.

The stylish and versatile new version of Europe’s best-selling pick-up* introduces Ford’s sophisticated 2.0-litre EcoBlue diesel engine with selective catalytic reduction (SCR) for optimised emissions, delivering up to a 9 per cent fuel-efficiency improvement when combined with an advanced new 10-speed automatic transmission.

The new Ranger engine line-up will be led by the powerful Bi-turbo version of the 2.0-litre EcoBlue engine, delivering 213 PS and 500 Nm of torque – up by 13 PS and 30 Nm compared with the current 3.2-litre TDCi diesel – for greater load-hauling capability.

Available in Regular Cab, Super Cab, and Double Cab body styles, the new Ranger features four-wheel drive as standard, and offers business and leisure users new tools to boost convenience and productivity, including Ford’s SYNC 3 connectivity and FordPass Connect on-board modem technology.

Ranger is the first vehicle in its class to offer Pre-Collision Assist with Pedestrian Detection and Intelligent Speed Limiter as standard. Active Park Assist is now also available, in addition to the existing range of advanced driving technologies designed to make driving less stressful and to help avoid or mitigate the effects of collisions.

“The new Ford Ranger provides customers with an unbeatable combination of pulling power, fuel-efficiency and smart driver-assistance technology, and our cutting-edge EcoBlue engine equipped with the latest SCR technology exceeds the new stringent emissions regulations,” said Roelant de Waard, vice president, Marketing, Sales & Service, Ford of Europe. “Our new Ford Ranger Raptor will ramp up the excitement even further when the thoroughbred desert racer and extreme lifestyle off-roader goes on sale for true enthusiast off-roaders at the same time.”
Double Cab, high-power new Ranger variants now feature Active Noise Control technology for improved refinement. Flagship Ranger Wildtrak models and luxurious Ranger Limited both also offer new premium features, including an easy-lift tailgate.

Delivering class-leading ability to wade through water up to 800 mm deep, and with 230 mm of ground clearance, new Ranger is designed and engineered to comfortably handle extreme terrains whether for work or lifestyle pursuit. A 29-degree approach angle and 21-degree departure angle enable drivers to feel confident when taking on steep obstacles. Off-road strengths are matched by towing capability of up to 3,500 kg and payload capacity of up to 1,252 kg.

Ford recorded class-leading Ranger sales of 51,500 units in Europe in 2018, an increase of more than 15 per cent compared with 2017.* The Ford Performance-developed new Ranger Raptor – the toughest and most high-performing Ranger ever – also goes on sale to thrill-seeking customers across Europe in mid-2019.

2.0-litre EcoBlue power and refinement
Ranger’s powerful new 2.0-litre EcoBlue engine – delivering optimised performance alongside improved fuel-efficiency – is offered with:

- Single variable-geometry turbocharger delivering 130 PS; 340 Nm of torque; and from 209 g/km CO₂ emissions and 8.0 l/100 km fuel-efficiency**
- Single variable-geometry turbocharger delivering 170 PS; 420 Nm of torque; and from 216 g/km CO₂ emissions and 8.3 l/100 km fuel-efficiency
- Bi-turbo technology with variable-geometry high-pressure and fixed-geometry low-pressure turbocharger delivering 213 PS; 500 Nm of torque; and from 228 g/km CO₂ emissions and 9.2 l/100 km fuel-efficiency

The compact single turbocharger has been specifically designed to deliver more air at lower engine rpm compared with the outgoing 2.2-litre TDCi engine, for a light and urgent feel across the rev-range.

In the range-topping Bi-turbo variant, the two turbos work in series at lower engine speeds for enhanced torque and responsiveness. At higher engine speeds, the smaller turbo is bypassed and the larger turbo provides boost to deliver high power.

In addition to a slick-shifting six-speed manual gearbox, the 170 PS and 213 PS powertrains offer Ford’s class-leading 10-speed automatic transmission, with performance and durability proven in applications as diverse as the Ford F-150 pick-up and the new Ford Mustang. A wider spread of ratios and features including real-time adaptive shift-scheduling that allows the transmission to adapt to changing conditions – enable the optimal gear to be selected for performance, fuel-efficiency or refinement in any driving scenario.

Ford engineering data, based on a real-world driving cycles, indicates an improvement in fuel-efficiency of up to 9 per cent using the 10-speed automatic transmission and 4 per cent for the manual powertrain versions compared with equivalent outgoing powertrains.

The 2.0-litre EcoBlue engine features friction-reducing innovations including a 10 mm offset crank design that reduces rubbing forces against the cylinder walls of the downsized four-cylinder iron block, and an optimised valve-train featuring a single-piece camshaft module.
Enhanced refinement is supported using piezoelectric technology that uses electrically responsive crystals to closely control fuel delivery – typically found in premium passenger-car engines – incorporated into the body of the engine’s injector units.

**Keeping drivers connected**
The new Ford Ranger introduces advanced connectivity features to keep owners and operators connected on the move.

The FordPass Connect on-board modem turns the Ranger into a mobile Wi-Fi hotspot with connectivity for up to 10 Wi-Fi enabled devices, and also enables a range of features to be accessed via the FordPass mobile app – making the vehicle ownership and operating experience easier and more productive for owner-drivers and fleet drivers, including:

- **Vehicle Status**, allowing the driver to remotely monitor items such as oil level, tyre pressures and mileage before setting off
- **Vehicle Locator**, helping drivers find their vehicle in busy car parks or unfamiliar work locations
- **Remote lock/unlock**, allowing the driver to allow access for colleagues, or giving the driver peace of mind that the vehicle is locked

Further advanced technologies include Ford’s SYNC 3 communications and entertainment system that can be operated using simple, voice commands, or via pinch and swipe gestures on an eight-inch touchscreen and is compatible with Apple CarPlay and Android Auto™; and Ford’s MyKey system which allows fleet managers to program the key to limit driver’s speed and radio volume, and to permanently switch on active safety features.

**A smarter, safer driving experience**
The new Ranger is the first vehicle in its class to offer Pre-Collision Assist with Pedestrian Detection and Intelligent Speed Limiter technologies as standard, helping drivers avoid or mitigate the effects of accidents and avoid incurring costly speeding fines.

Ford’s Pedestrian Detection technology uses forward-facing camera and radar to detect people in the road, and automatically applies the brakes if the driver does not respond to warnings. If the system detects a pedestrian and determines that a collision has become imminent, the driver will first receive an audible alarm and visual warning in the instrument cluster. Should the driver fail to respond, the system then shortens the time required to apply the brakes by reducing the gap between brake pads and discs. If there is still no response from the driver, the brakes are applied automatically and the vehicle speed is reduced.

Intelligent Speed Limiter combines Ford’s Speed Limiter and Traffic Sign Recognition technologies, to help ensure the new Ranger’s maximum speed is automatically adjusted to remain within changing speed limits.

Drivers activate Intelligent Speed Limiter using steering wheel controls to set a maximum vehicle speed. The system uses a windscreen-mounted camera to monitor road signs and when the speed limit is lower than that maximum set speed, slows the vehicle as required. As the speed limit rises, the system allows the driver to accelerate up to the set speed, providing it does not exceed the new speed limit.
For the first time, the new Ranger offers the Ford KeyFree System and Ford Power starter button, and the tailgate lock is now integrated into the central locking system. Available Active Park Assist technology helps steer the vehicle into parallel parking spaces, while the driver controls acceleration and braking.

Further driver assistance technologies continue to deliver comfort and convenience for drivers, including Lane-Keeping Alert and Lane-Keeping Aid, Adaptive Cruise Control with Forward Alert, Traffic Sign Recognition, front and rear parking sensors, rear-view camera, and a standard Electronic Stability Control system with rollover mitigation and trailer sway control.

The new Ranger driving experience is also enhanced with suspension revised to deliver a more refined ride. Spring and damper rates are tuned to deliver ride and handling unique to each variant’s character.

**Tough, modern design**

Assertive new Ranger styling delivers a powerful presence on the road. Enhancements include a revised front bumper design and a new grille, the central horizontal bar now split along its length into two slim sections. New premium colour options include Diffused Silver and Blue Lightning, and higher-series versions feature premium xenon headlamps and LED daytime running lights.

The comfortable and car-like interior is now delivered with an Ebony Black environment, and the painted surfaces are given a greater shine and depth. Models equipped with 10-speed automatic transmission also feature a more upscale gear-selector knob. The luxurious Ranger Limited features black leather seats and introduces an exclusive 17-inch alloy-wheel design.

The striking new Ranger Wildtrak stands out from the crowd with a special Saber Orange exterior colour, and a contrasting unique dark, titanium-effect finish for the trapezoidal grille and distinctive outboard air-intakes. The same titanium-effect accent colour continues to the side mirrors, door handles, side air vents and load-bed rails, for a bold and sporty appearance.

The Wildtrak’s new interior delivers a more upscale, sporting appeal; featuring dark-satin chrome elements, a gloss-finish decorative spear and upscale partial-leather seats embossed with Wildtrak graphics.

Both Limited and Wildtrak feature a new easy-lift tailgate fitted with a torsion bar that significantly reduces the effort required to lift the tailgate back up into its closed position.

“The new Ford Ranger is ready for the demands of the modern world; it’s tough and capable enough to haul all week, then carry jet skis to a lake or a quad bike to an off-road trail at the weekend,” de Waard said.

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* According to the latest data available from the end of November 2018. Ford of Europe reports sales for its 20 European traditional markets where it is represented through National Sales Companies: Austria, Belgium, Britain, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Netherlands, Norway, Poland, Portugal, Spain, Romania, Sweden and Switzerland.

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**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.

From 1 September 2017, certain new vehicles will be type-approved using the World Harmonised Light Vehicle Test Procedure (WLTP) according (EU) 2017/1151 as last amended, which is a new, more realistic test procedure for measuring fuel consumption and CO₂ emissions. From 1 September 2018 the WLTP will fully replace the New European Drive Cycle (NEDC), which is the current test procedure. During NEDC Phase-out, WLTP fuel consumption and CO₂ emissions are being correlated back to NEDC. There will be some variance to the previous fuel economy and emissions as some elements of the tests have altered i.e., the same car might have different fuel consumption and CO₂ emissions.

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**About Ford Motor Company**

Ford Motor Company is a global company based in Dearborn, Michigan. The company designs, manufactures, markets and services a full line of Ford cars, trucks, SUVs, electrified vehicles and Lincoln luxury vehicles, provides financial services through Ford Motor Credit Company and is pursuing leadership positions in electrification, autonomous vehicles and mobility solutions. Ford employs approximately 200,000 people worldwide. For more information regarding Ford, its products and Ford Motor Credit Company, please visit [www.corporate.ford.com](http://www.corporate.ford.com).

**Ford of Europe** is responsible for producing, selling and servicing Ford brand vehicles in 50 individual markets and employs approximately 53,000 employees at its wholly owned facilities and approximately 68,000 people when joint ventures and unconsolidated businesses are included. In addition to Ford Motor Credit Company, Ford Europe operations include Ford Customer Service Division and 24 manufacturing facilities (16 wholly owned or consolidated joint venture facilities and eight unconsolidated joint venture facilities). The first Ford cars were shipped to Europe in 1903 – the same year Ford Motor Company was founded. European production started in 1911.

**Contact:**

Peter Watt  
Ford of Europe  
+44 (0) 1268 401 307  
pwatt3@ford.com

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