



Go Further

Ford RANGER



www.ford.co.za

TOUGH DONE SMARTER.

Better, smarter, and just as tough as ever. Introducing the next-generation **RANGER** bakkie. With a bold new design, built-in tools to get the job done smarter, and Ford's latest smart features, the **RANGER** gives new meaning to "intelligent design".



THE NEXT-GENERATION RANGER.

Strategically placed cameras. Ultrasonic sensors. Sophisticated radar. The **RANGER** utilises them all to help keep you safer and in control.

Adaptive Cruise Control scans the road ahead and adjusts to the flow of traffic. Simply set your cruising speed. Your **RANGER** slows down when traffic does, and returns to your preset speed when traffic clears.

Stick to the speed limit with the **Adjustable Speed Limiter**. Set a maximum speed, and the system ensures you don't exceed it. Need to overtake a slow vehicle? Override the system by pressing the accelerator to the floor.

If your **RANGER** detects a possible collision, the **Collision Warning Alert** lets out a chime, flashes a heads-up display on the windscreen, and preloads the brakes for enhanced stopping power.

Lane-Departure Warning alerts you by vibrating the steering wheel if you unintentionally move out of the lane. If you don't react, the Lane-Keeping Aid applies steering torque to get you back on track.

Vehicle shown with accessories. Features differ per derivative. See specification sheets.





COMFORT OUT OF YOUR COMFORT ZONE.

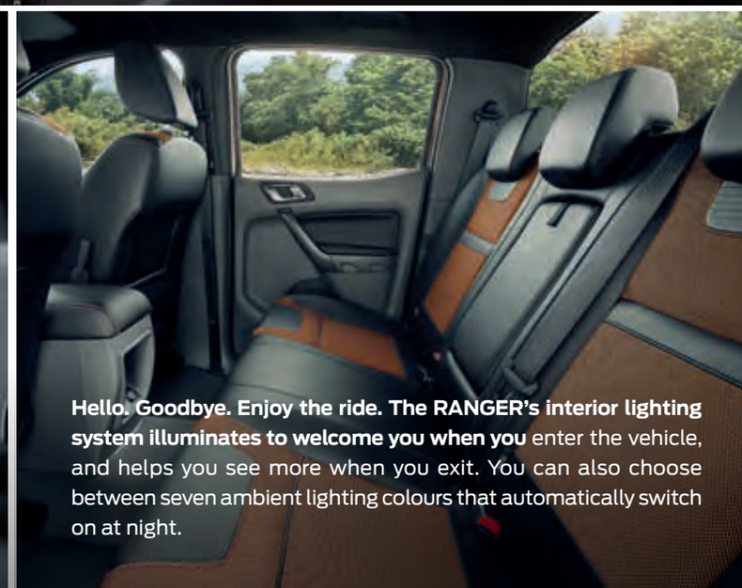
The interiors of the next-generation **RANGERS** are durable, spacious, and have been crafted to reduce noise and vibration. Throw in leather seats*, seven airbags and a centre console, and you get a **RANGER** that's more comfortable, more functional, and helps keep you safer than ever.

*Leather seats are a combination of leather and high-quality, durable materials.

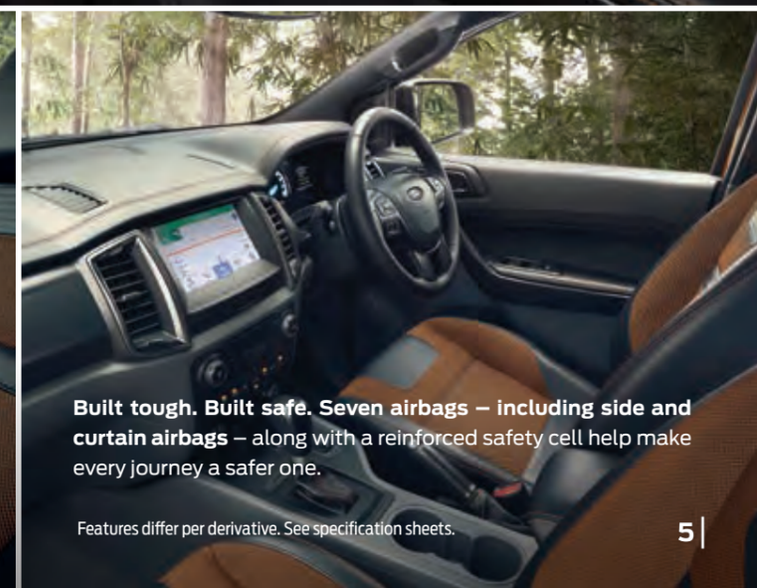


A dual TFT instrument cluster displays all types of vehicle information – from infotainment to performance – on a low-glare, high-quality flat screen.

Note: Features differ per derivative. See specification sheets. Navigation standard on all XLT and Wildtrak derivatives commencing April 2017 production. All derivatives built prior to April 2017 production will not have Navigation.



Hello. Goodbye. Enjoy the ride. The **RANGER's** interior lighting system illuminates to welcome you when you enter the vehicle, and helps you see more when you exit. You can also choose between seven ambient lighting colours that automatically switch on at night.



Built tough. Built safe. Seven airbags – including side and curtain airbags – along with a reinforced safety cell help make every journey a safer one.

Features differ per derivative. See specification sheets.



STAY CONNECTED ANYWHERE, EVERYWHERE.

Work smarter. Play harder. Streamline your life.

SYNC®3 is a fully integrated, voice-activation system that lets you use your favourite devices while your hands stay on the wheel and your eyes stay on the road. Sync your phone to call your friends and play your favourite music, and stay on track with the integrated satellite Navigation system. Equipped with a customisable 8" colour LCD capacitive Touchscreen; SYNC®3 is quicker and more responsive than ever before.

Note: Features differ per derivative. See specification sheets. Navigation standard on all XLT and Wildtrak derivatives commencing April 2017 production. All derivatives built prior to April 2017 production will not have Navigation.



SATELLITE NAVIGATION



TALK



ENTERTAINMENT

Features differ per derivative. See specification sheets.

MAKE LIGHT WORK OF BIG CHALLENGES.

The **RANGER**'s ultra-high-strength chassis, torque-heavy engines and superior suspension will help you tow, haul and move with ease.



The **RANGER** has been torture-tested in the real world to backbreaking extremes in the toughest climates and terrains. Combining an ultra-high-strength steel chassis with superior suspension design, it delivers a stronger, smoother ride. With its unbeatable 3 500kg towing capability, Trailer Sway Control and a payload capacity of up to 1 502kg, the **RANGER** is tough enough for you to haul the most backbreaking of loads with greater confidence.

Vehicle shown with accessories. Features differ per derivative. See specification sheets.

See more at night when loading or unloading with the **RANGER's** loadbox working light.³

³Only available on XLS, XLT and Wildtrak derivatives.

BRAINS MEET BRAWN.

Packed with Ford's most ingenious technologies, the **RANGER** has set a new benchmark in the tough bakkie category.

Do more. Wherever the job finds you. The **RANGER's** 230V power inverter¹ lets you power electrical equipment, even in the middle of nowhere.

Auto headlamps detect the changes in the natural light and turn on and off automatically.

¹Only available on Wildtrak derivatives.

Tyre Pressure Monitoring System (TPMS)² alerts you when one or more of your tyres has lost pressure.

²Features differ per derivative, see specification sheets.

The **RANGER** combines a rear-view camera with front and rear **parking sensors**, so you can park in any type of space with greater confidence.

Features differ per derivative. See specification sheets.



CONTROL WHEN YOU NEED IT MOST.

The **Electronic Stability Programme (ESP)** is designed to help you avoid an accident before it occurs. The comprehensive programme aids vehicle control, and includes the following features:

- Rollover Mitigation** – reduces the risk of getting into a rollover situation.
- Hill Launch Assist** – helps you pull away on steep inclines.
- Hill Descent Control** – helps you stay in control on steep downhill grades.
- Trailer Sway Control** – provides stability and greater control when towing a trailer.
- Traction Control** – maximises traction and helps you avoid wheel spin.
- Adaptive Load Control** – automatically adjusts ESP parameters to match the load and ensure that all controls remain effective across different loads, or with no load at all.
- Emergency Brake Assist** – maintains maximum brake pressure in an emergency stopping situation.

Computer-generated image. Features differ per derivative. See specification sheets.



800MM
WATER-WADING
CAPABILITY



SHIFT ON THE
FLY 4X4



REAR LOCK
DIFFERENTIAL

BRING IT ON.

Take on whatever the world throws at you. From river crossing to challenging off-road terrain, the next-generation **RANGER** is ready for anything. **Unbeatable 800mm water-wading capability** means a river won't easily come between you and the task at hand. **Mud, sand, and steep bumpy inclines** – the **RANGER** conquers them all. eLocking Rear Differential locks rear wheels together for maximum traction when driving on

challenging surfaces or when it's difficult to keep both rear wheels on the ground at the same time. **4x4 Shift-on-the-Fly** lets you shift between 2WD and 4WD High mode and Low mode at the turn of a dial. The **237mm ground clearance** also contributes to the **RANGER's** ability to go more places with greater ease.

Features differ per derivative. See specification sheets.

BIG POWER, SMALL APPETITE.

The heart of the new **RANGER**'s superior durability and strength just got an upgrade. The **RANGER**'s diesel engines deliver more than just big power numbers – they're more fuel-efficient than ever. So you can spend more time on the move, and less time at the fuel pump.



2.2L TDCi

An economical mid-power 2.2L TDCi engine is available in certain **RANGER** models, producing 88kW and 285Nm. Combined with the addition of Electric Power-Assisted Steering (EPAS) and the use of a longer final drive ratio, the 2.2L Duratorq TDCi engine achieves up to 22 percent improvement in fuel consumption.

2 500kg max. towing capability
88kW power
285Nm torque

Payload and towing figures will vary according to specific derivative. See specification sheets.

2.2L TDCi

With more power, greater torque and improved fuel-efficiency, the **RANGER**'s upgraded four-cylinder 2.2L TDCi diesel engine pumps out the extra power you need to conquer any task.

3 500kg max. towing capability
118kW power
385Nm torque

3.2L TDCi

The new **RANGER**'s five-cylinder 3.2L TDCi diesel engine delivers the power and torque numbers you've come to expect from a **RANGER**, with improved fuel efficiency over the previous year's model.

3 500kg max. towing capability
147kW power
470Nm torque

Payload and towing figures will vary according to specific derivative. See specification sheets.

MAKE IT YOURS.

Complementing the **RANGER's** stylish design, and satisfying your personal taste, is a range of attractive colours.

Colours



Performance Blue
(Metallic*)



Oyster Silver
(Metallic*)



Colorado Red
(Solid)



Frozen White
(Solid)



Sea Grey
(Metallic*)



Moondust Silver
(Metallic*)



Shadow Black*
(Metallic*)

*Previously known as Panther Black prior to November 2017 production.



Pride Orange
(Metallic*)

Wildtrak only

Available in Sea Grey, Shadow Black and Moondust Silver (all metallic*), or Frozen White (solid).

*Metallic body colours are options at extra cost.

Note: The images are used to illustrate body colours only, and may not reflect the vehicle described. Colours and trims reproduced within this brochure may vary from the actual colours, due to the limitations of the printing processes used.

Wheels



16" Steel wheels



17" Steel wheels



16" Alloy wheels



17" Alloy wheels
Also available in Black as an option on
XLT derivatives.



18" Alloy wheels



FORD WILDLIFE FOUNDATION
POWERED BY THE FORD RANGER

The Ford Wildlife Foundation (FWF) supports environmental education, research and conservation projects around Sub-Saharan Africa. The Ford **RANGER** is used to enable the projects to go further, and make a real impact in the environment in which they operate. For further information on the FWF, visit ford.co.za or email wildlife@ford.com.



FORD CREDIT

As part of the Ford family, Ford **CREDIT** can offer a number of unique finance options to make owning a new or used vehicle affordable and simple. For more information regarding Ford **CREDIT**, speak to your Ford Dealer or go to www.ford.co.za/buying/ford-credit/home.



FORD PROTECT

Genuine parts. Genuine service.

Enjoy years of trouble-free motoring and preserve the value of your new Ford by fitting only genuine Ford parts and accessories. Servicing your new Ford at a Ford Dealer will also protect you and your vehicle warranty.



Business and Commercial Fleet Customers.

The Ford portfolio of products is growing rapidly to meet your business needs.

Please contact your local Ford Dealer for more information
or visit our website at www.ford.co.za/fleet
or alternatively email us at fleetsa@ford.com.

Ford PROTECT

Ford **PROTECT** offers a holistic suite of service, maintenance, warranty and roadside-assistance products aimed at keeping your new **RANGER** in perfect working condition.

New Vehicle Warranty – Every new **RANGER** comes with a 4-yr/120 000km Comprehensive Warranty.

Service Plan¹ – Every new **RANGER** comes standard with a 6-yr/90 000km Service Plan, which covers all scheduled servicing except friction materials, i.e. brake pads and wiper blades.

Corrosion Warranty – Cover lasts for 5-yr/unlimited km.

Roadside Assistance – Cover lasts for 3-yr/unlimited km for mechanical, electrical, flat tyres, batteries, medical emergencies and towing, if needed, to the nearest Ford dealership.

New Vehicle Extended Warranty – An Extended Warranty may be purchased prior to the expiry of the 4-yr/120 000km New Vehicle Warranty. You have many coverage, time and kilometre choices, ranging from 7 years to 300 000km from the date of sale.

Consult the vehicle handbook, www.ford.co.za or your nearest Ford Dealer for more information regarding Ford **PROTECT** plans and products.

All new **RANGER** derivatives purchased after 1 April 2018 will have service intervals as 12 months/15 000km, whichever comes first. **RANGER** derivatives purchased prior will have service intervals of 12 months/ 20 000km, whichever comes first.

The declared fuel consumption and CO₂ emissions figures were achieved during technical laboratory testing in accordance with the legislated technical specifications (SANS 20101: 2006/ECE R101: 2005 as last amended) and validated and approved by the UK Vehicle Certification Authority (VCA). Fuel consumption and CO₂ emissions figures are used to compare different vehicle types under uniform conditions, and are not necessarily indicative of real-life driving conditions. Note that the actual fuel consumption and emissions levels will depend on many factors and are directly affected by the length of the journey; number of passengers and the amount of luggage carried; individual driving style; road 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. 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 in day-to-day driving, although the vehicle is technically capable of doing so.



Quality

We design and build your Ford to feel as good after many years of service as it did the day you picked it up. And to drive just as beautifully too.



Green

Using advanced Ford technology, we're committed to creating vehicles with improved fuel economy, reduced CO₂ emissions and a lower overall cost of ownership.



Safe

Ford's Intelligent Protection System uses sophisticated technology designed to help prevent an accident and, if one should happen, to protect you.



Smart

Vehicles with smart intuitive technologies designed to connect your world, and many clever solutions from Ford that make life a little easier.

Ford reserves the right, subject to all applicable laws, to discontinue or change features and other specifications either temporarily or permanently, which will be communicated to the Ford Dealer Network.
Printed July 2018



Visit FordSouthAfrica