

BIRTH OF A NEW BREED

How do you create the ultimate performance bakkie? You engineer it to thrive in the world's most brutal environments. To handle the most aggressive off-road driving. You create a whole new category of tough bakkie.

RAPIOR

on a controlled course with a professional driver demonstrating off-road capability.

a similar

BORN TO PERFORM

We designed the All-New **RANGER RAPTOR's** entire frame to be ultra-durable and to handle punishing surface drop-offs most other bakkie's simply can't survive. 283mm of ground clearance puts ample space between you and almost any off-road. A 32.5° approach angle, 24° departure angle, and 24° breakover angle help you tackle harsh gradients. Class-leading 850mm water wading makes light work of epic river crossings¹.



RAPTOR



Shown on a controlled course with a professional driver demonstrating off-road capability. $^{\circ}$ Class-leading in VFACTS Pick-up/Cab Chassis 4x4 Segment. Achieved when maintaining a steady speed of 7 km/h.

COMFORT () OUT OF YOUR COMFORT ZONE

While the All-New **RANGER RAPTOR** may have been built to perform off-road, it is safe to say that driver comfort has not taken a back seat. In fact, the All-New **RANGER RAPTOR** is filled with the little luxuries that make it easy for you and your pick-up to perform in comfort – no matter what terrain you've taken on. Packed with features like the Dual-zone Automatic Climate Control, the leather-wrapped sports steering wheel, gearshift and handbrake and not one, but two 12V power outlets, the cabin couldn't be better appointed. You take on the challenge at hand, and the All-New **RANGER RAPTOR** will take care of your comfort level, while you're out of your comfort zone.



Bi-TURBO ENGINE



More Top-End Power. More Bottom-End Torque The innovative Bi-Turbo engine's two turbos work sequentially to deliver huge power and torque on demand.

10-SPEED AUTO TRANSMISSION

10-Speed Auto Transmission

Ford's latest transmission technology works seamlessly with its turbocharged engine for improved power delivery and quicker gear changes.



SYNC[®]3 Apple CarPlay[™] & Android Auto¹

The All-New RANGER RAPTOR's voicecontrolled SYNC[®]3 system keeps you connected, entertained, and on track. The 8" touchscreen features a unique start-up screen and supports functionalities like swipe.



Magnesium Paddle Shifters

High-quality magnesium paddle shifters on the perforated leather steering wheel allow for fast shifting without taking your hands off the wheel.



Race-Bred Suspension

The All-New RANGER RAPTOR's suspension system was calibrated to tackle tough terrain. Standard 2.5" FOX Racing Shocks deliver 30% more wheel travel compared to **RANGER**.

Colours



Conquer Grey²



Frozen White

Shadow Black²



33" BFGoodrich® Tyres

High-tech all-terrain tyres come standard, boasting a precise tread pattern, longer tread life, and 20% tougher side walls compared to standard factory tyres.



Body-Contoured Sports Seats

The All-New RANGER RAPTOR's purpose-built sports seats include unique headrests, enhanced bolsters and suede inserts for better body grip when driving off-road.



Huge Bash Plate

The All-New RANGER RAPTOR's underbody shield is mammoth. Its 2.3mm thick high-strength steel is designed to absorb the impact from almost any off-road event.

Apple CarPlay/Android Auto requires phone with compatible version of Apple IOS/Android^{IM} (as applicable), active data service, and connection cable (sold separately). SYNC^{III} does not control Apple CarPlay/Android Auto while in use. Apple/Google and other third parties are responsible for their respective functionality. Message and data rates may apply. Apple CarPlay^{IM}, Siri Eyes Free, IPod and iPhone are trademarks of Apple Inc. registered in the US and other countries. Android Auto and Google Maps are trademarks of Google Inc. Ford AppLink^{III} is available on selected SYNC^{III} models and is compatible with select smartphone platforms. Warning: Local laws prohibit some phone functions while driving. Check your local road rules before using these functions.



6-Mode Terrain Management

Ford engineers designed and calibrated the All-New RANGER RAPTOR to stringent Ford Performance standards. A cutting-edge Terrain Management System offers 6 pre-set driving modes to conquer virtually any terrain, at the push of a button.

Wheels



17" forged aluminium bead-lock capable wheel. Standard on the All-New **RANGER RAPTOR** derivatives.

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.



Ford Performance Blue



Colorado Red

²Optional Prestige Paint incurs additional charge.

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 RAPTOR** in perfect working condition.

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

Service Plan¹ – Every new RANGER RAPTOR 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 200 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.

*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.

GTB707295/19MY

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 2019.



Visit FordSouthAfrica

ALL-NEW RANGER RAPTOR

Engine Engine type	4-cylinder
ngine size (cm ³)	1996
aximum power	157kW @ 3 750rpm
aximum torque	500Nm @ 1500 – 2 000rpm
el management system	Turbocharged common-rail direct diesel-injection engine
el tank capacity (L)	80
ransmissions	
-speed automatic transmission	Std
agnesium paddle shifters	Std
uel Consumption lel economy (L/100km) – combined cycle*	0.2
let economy (L/ IOURM) – combined cycle), emissions (g/km) – combined cycle*	8.3 220
spension	220
	Independent SLA front suspension with aluminium arms, featuring FC
ont suspension	2.5" internal bypass shock absorbers with position sensitive dampir
ear suspension	Multilink solid rear axle with Watt's linkage, featuring FOX2.5" internal bypass shock absorbers with position sensitive damping
rakes	internat bypass shock absorbers with position sensitive damping
and brakes	332 x 32 vented discs
ar brakes	332 x 24 vented discs
ick-up Box Dimensions (mm)	
ngth	1743
ck-up box height – at centre-line of axle	561
-k-up box height – floor height to ground	964
dth – between wheelhouses	1139
dth – pick-up box	1560
dth – rear opening	1485
xterior Dimensions (mm)	
rerall height (unladen)	1873
rerall width with mirrors / mirrors folded / without mirrors	2 180 / 2 028 / 2 028
rerall length	5 398
ont overhang ar overhang	908 1270
an overhang ont and rear track	1710
heelbase	3 220
pund clearance (unladen)	283
ading depth (mm)	850
oproach angle (unladen, degrees)	32.5
eparture angle (unladen, degrees)	24.0
amp breakover angle (degrees)	24.0
urning circle – kerb to kerb (m)	12.9
nterior Dimensions (mm)	
nd-row headroom	986
nd-row legroom	902
id-row shoulder room	1432
ont headroom ont legroom	1 022 1 116
ont legroom	1355
ehicle Mass	
ont axle load (maximum) (kg)	1550
ross combined mass (kg)	5 350
oss vehicle mass (kg)	3 090
aximum braked towing capacity (kg)	2 500
rb weight (kg)	2 332
iyload (kg)	758
ar axle load (maximum) (kg)	1540
xterior	
' Alloy wheels – Dyno Grey	Std
" BFGoodrich All-Terrain T/A® KO2 tyres (285/70 R17)	Std
cal Package	Opt
or handle and exterior mirrors – Dyno Grey	Std
ated power-adjustable and folding mirrors with indicators and puddle lamps ont and rear mudflaps	Std
nt and rear mudπaps ont bumper – chassis-mounted in Dyno Grey	Std Std
Ile – unique RAPTOR design	Std
avy-duty front bash plate and underbody shielding	Std
avy-duty side steps	Std
) (High Intensity discharge) headlamps	Std
D daytime running lamps and LED front fog lamps	Std
estige Paint	Opt
ar bumper – unique RAPTOR design	Std
ecovery hooks – front (rated at 4 635kg) – rear (rated at 3 863kg)	Std
rengthened chassis frame	Std
ilgate handle – Dyno Grey	Std
ilgate lock – power	Std
ilgate with lift assistance	Std
wbar	Std

*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.



ALL-NEW RANGER RAPTOR

Exterior Body & Box Elements	
Bedliner with 12V power socket Inner tie-downs	Std Std
Loadbox illumination	Std
	Sta
Seating	Std
8-way power-adjustable driver and passenger seats with lumbar support	Std
Front sports seats Heated front seats	Std
Leather and suede accented seats [®]	Std
	Std
Comfort & Convenience	Std
Child-seat upper anchorage points (x2) Front auxiliary 12V power outlets (x2)	Std
230V inverter in rear console	Std
Auto on/off headlamps	Std
Centre console – single lid with x2 cup holders and coin storage	Std
Cooled centre console	Std
Dual-zone automatic climate control	Std
Electrochromatic rear-view mirror	Std
Floor coverings – carpet	Std
Leather-wrapped sports steering wheel with contrast stitching [®]	Std
Leather-wrapped gear shifter and handbrake [®]	Std
Power tailgate lock	Std
Power vindows (auto driver)	Std
Rain-sensing wipers	Std
Rear auxiliary 12V power outlet	Std
Rear window defrost	Std
Smart keyless entry with push-button start	Std
Unique 'RAPTOR' front and rear floormats	Std
In-Car Entertainment (ICE)	
USB ports (x2)	Std
4.2" colour multi-function display	Std
8" colour touchscreen	Std
6 speakers (x2 tweeters, x4 woofers)	Std
AM/FM stereo radio	Std
Apple CarPlay™ and Android Auto	Std
Bluetooth® phone and audio connectivity	Std
DAB+ digital radio	Std
Satellite Navigation with traffic message channel	Std
Single CD player (MP3 compatible)	Std
SYNC®3 with voice-activated controls	Std
Safety, Security & Driver Assistance	Ju
3-point lap sash seatbelt – all positions	Std
Adjustable speed limiter	Std
Aujustable speed uniter Airbags – driver and front passenger	Std
Airbags – Griver and Horric passenger Airbags – front seat side	Std
Airbags – side-curtain	Std
Alloads — side-contain Alarm with perimeter, interior motion and vehicle inclination sensors	Std
Beltminder – driver and front passenger	Std
Cruise control with steering-wheel-mounted buttons	Std
Dynamic Stability Control (DSC) incorporating ABS	Std
Emergency assistance	Std
Emergency brake assist	Std
Emergency brake light	Std
Hill Descent Control	Std
Hill Launch Assist	Std
Lane-keeping Aid with Lane-departure Warning	Std
Load adaptive control	Std
eLocking rear differential	Std
MyKey [®]	Std
Rear parking sensors	Std
Rear-view camera	Std
Rollover Mitigation	Std
Terrain Management System with 6 modes – Normal, Sport, Grass/Gravel/Snow, Mud/Sand, Rock, Baja	Std
Traction control system	Std
Trailer sway control	Std
Volumetric alarm with battery backup system	Std

 ${}^{\rm g}\mbox{Leather seats}$ are a combination of leather and high-quality, durable materials.

Ford reserves the right, subject to all applicable laws, to discontinue or change features and other specification either temporarily or permanently without incurring any liability to any prospective purchaser or purchasers. Printed July 2019.

