

ALL-NEW EVEREST



Ford **EVEREST** begins where the road ends.

Beyond the road is where you find some of Africa's most extraordinary destinations.
The all-new **EVEREST** is built to help you discover them all.



Go for a drive or a great adventure – the choice is yours.

No matter where you want to go, with the all-new **EVEREST** the world is there, ready and waiting for you.



A truly capable SUV is powerfully efficient

With a commanding 3 000kg* capacity, you can tow your boat, or even your accommodation, anywhere the road leads you.



Exceptional control in curves

Curve-control technology is designed to maximise safety on winding roads by monitoring and reducing your speed should you enter a corner too quickly. Partnered with advanced Traction Control, Dynamic Stability Control and Rollover Mitigation, the all-new **EVEREST** inspires confidence on the open road.



Electronic Stability Programme

One way Ford makes you feel connected to the road is through our Electronic Stability Programme. It helps ensure grip and control, especially around corners and when overtaking. This includes Roll Stability Control, which uses a gyroscopic sensor to detect the potential for the vehicle to roll and intervenes to restore stability.



It's athletic on the road too

The **EVEREST** may be a serious off-road SUV, but its handling and stability on the open road impart pure driving pleasure. Unlike rigid systems, the all-new **EVEREST's** superior Watt's linkage suspension delivers superior stability and handling along with maximum comfort.



Rise above the challenge

Unexpected obstacles inevitably feature in any exciting off-road adventure. In addition to its 225mm ground clearance, the all-new **EVEREST** boasts an impressive 29-degree approach angle and a 21-degree breakover angle. Add a class-leading 800mm water-wading capability, and you'll stay on top of things.



Electronic Locking Rear Differential

The ultimate solution for off-roaders looking for traction and grip, even in slippery or rugged terrains. The electric locking rear differential provides full engine torque to both rear wheels, even if one is off the ground, to ensure maximum grip and control.



Traction where you need it

This isn't just any AWD. Every 16 milliseconds, the all-new **EVEREST** adjusts which wheels get torque, so your cornering and traction are always at an optimum. It provides traction in all sorts of road conditions, whether rain, hail, snow or shine.



Descend with confidence.

When descending a difficult gradient, simply activate the all-new **EVEREST's** Hill Descent Control system, which automatically brakes the vehicle to take you downhill at a controlled and steady pace. This lets you concentrate on placing your all-new **EVEREST** exactly where you want it.



Dial up your capability.

The all-new **EVEREST** helps you tackle any surface, on-road or off, at the turn of a dial. Its Terrain Management System lets you shift-on-the-fly to maximise traction and stability to effortlessly stay in control. Sand, mud or rock – whatever the world dishes up, you're ready to handle it.



Normal

Enjoy effortless on-road performance. Torque is sent to the wheels, as needed, to ensure maximum grip, depending on speed and steering.



Snow or mud

For driving on slippery and shifting snow, gravel and grass, this mode keeps RPMs low for greater control, while enhancing ABS and torque control helps minimise wheel slip.



Sand

Aggressive torque transfer, increased accelerator sensitivity and wheel slip are used to help maintain the momentum needed to drive through sand.



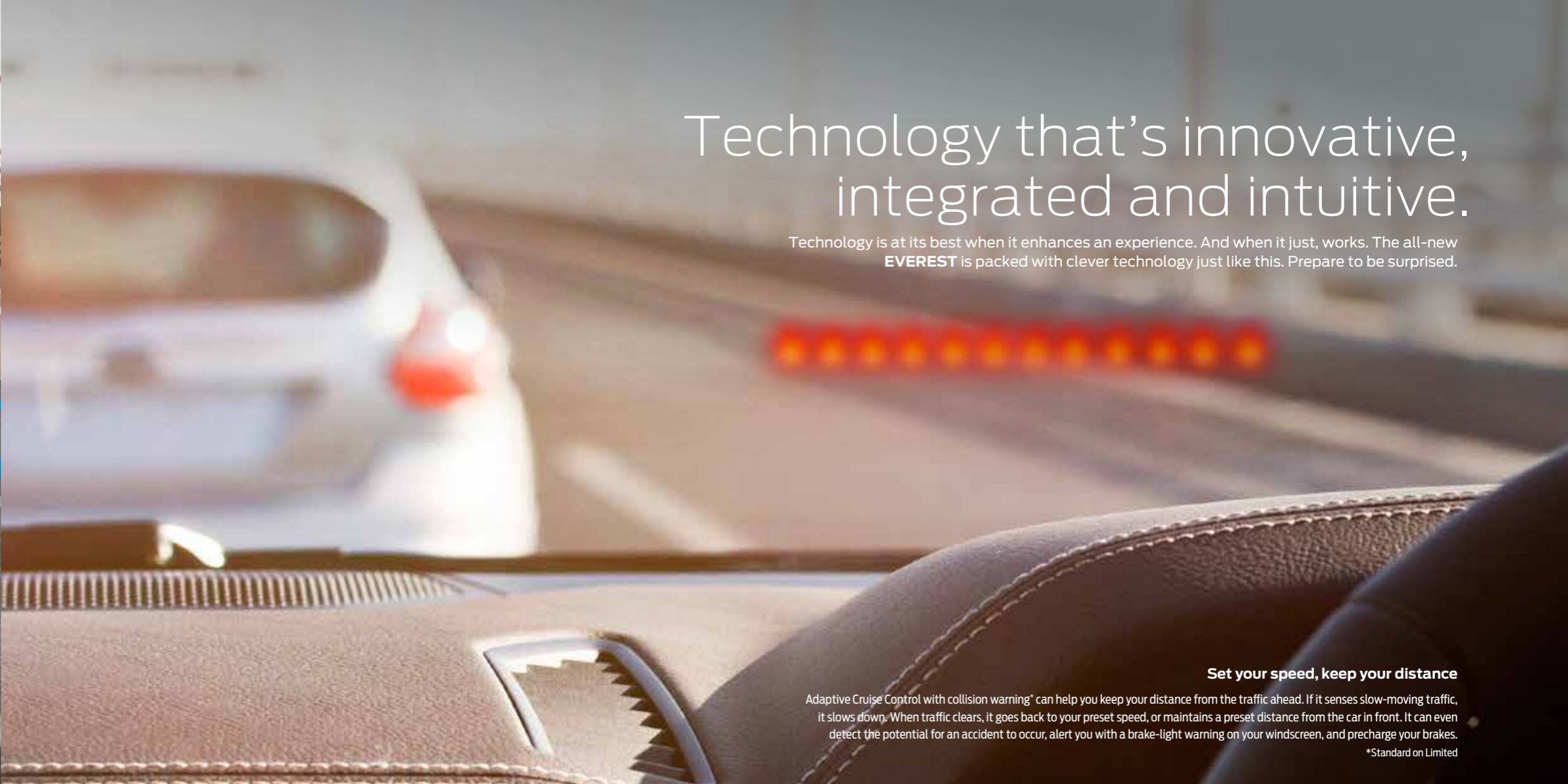
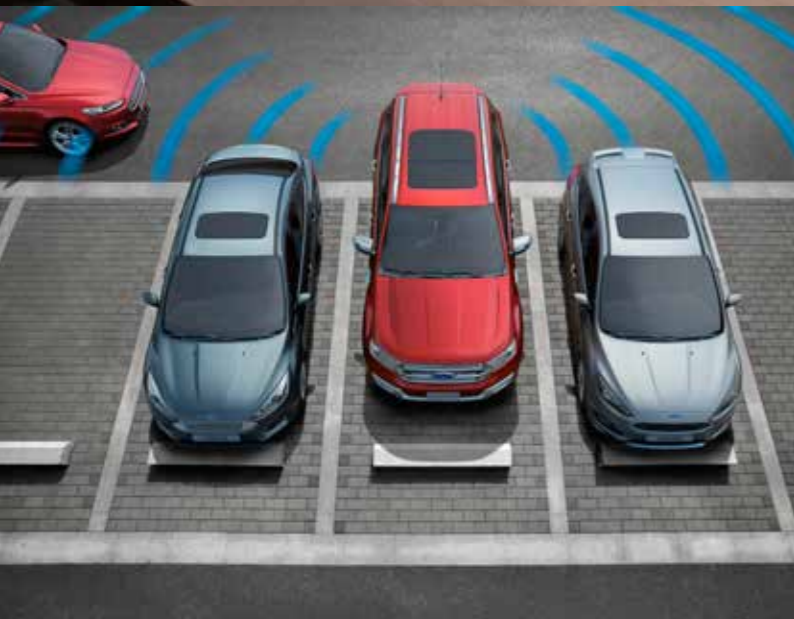
Rock crawl

Keeps 4WD in first gear for greater control, and maximises ABS and torque transfer to help drivers navigate extreme off-road terrain.



Technology that's innovative, integrated and intuitive.

Technology is at its best when it enhances an experience. And when it just, works. The all-new **EVEREST** is packed with clever technology just like this. Prepare to be surprised.



Set your speed, keep your distance

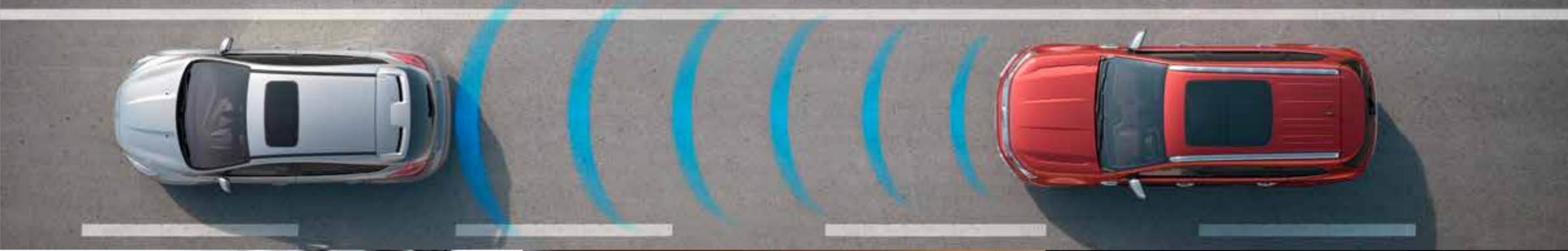
Adaptive Cruise Control with collision warning* can help you keep your distance from the traffic ahead. If it senses slow-moving traffic, it slows down. When traffic clears, it goes back to your preset speed, or maintains a preset distance from the car in front. It can even detect the potential for an accident to occur, alert you with a brake-light warning on your windscreen, and precharge your brakes.

*Standard on Limited

BLIS can see what you can't

The Blind Spot Information System* (BLIS) is your second set of eyes. When changing lanes, indicator lights in your side mirrors let you know if there's a vehicle in your blind spot. So you can see what you can't see. The cross-traffic alert system also notifies you of traffic coming from either direction when reversing out of a parking space or driveway.

*Standard on Limited



Active Park Assist*

Even when parking is tight, Active Park Assist technology can help you find a parking space. Then watch in amazement as the wheel turns automatically to guide you easily into it. All you have to do is control the accelerator and brake.

*Standard on Limited

Rear-view camera

You may sit high off the ground, but the rear-view camera ensures that you won't miss seeing something behind you. Reverse with confidence with a full, clear vision of what's behind you on screen and the sound of the rear parking sensors helping to alert you to any obstacles.

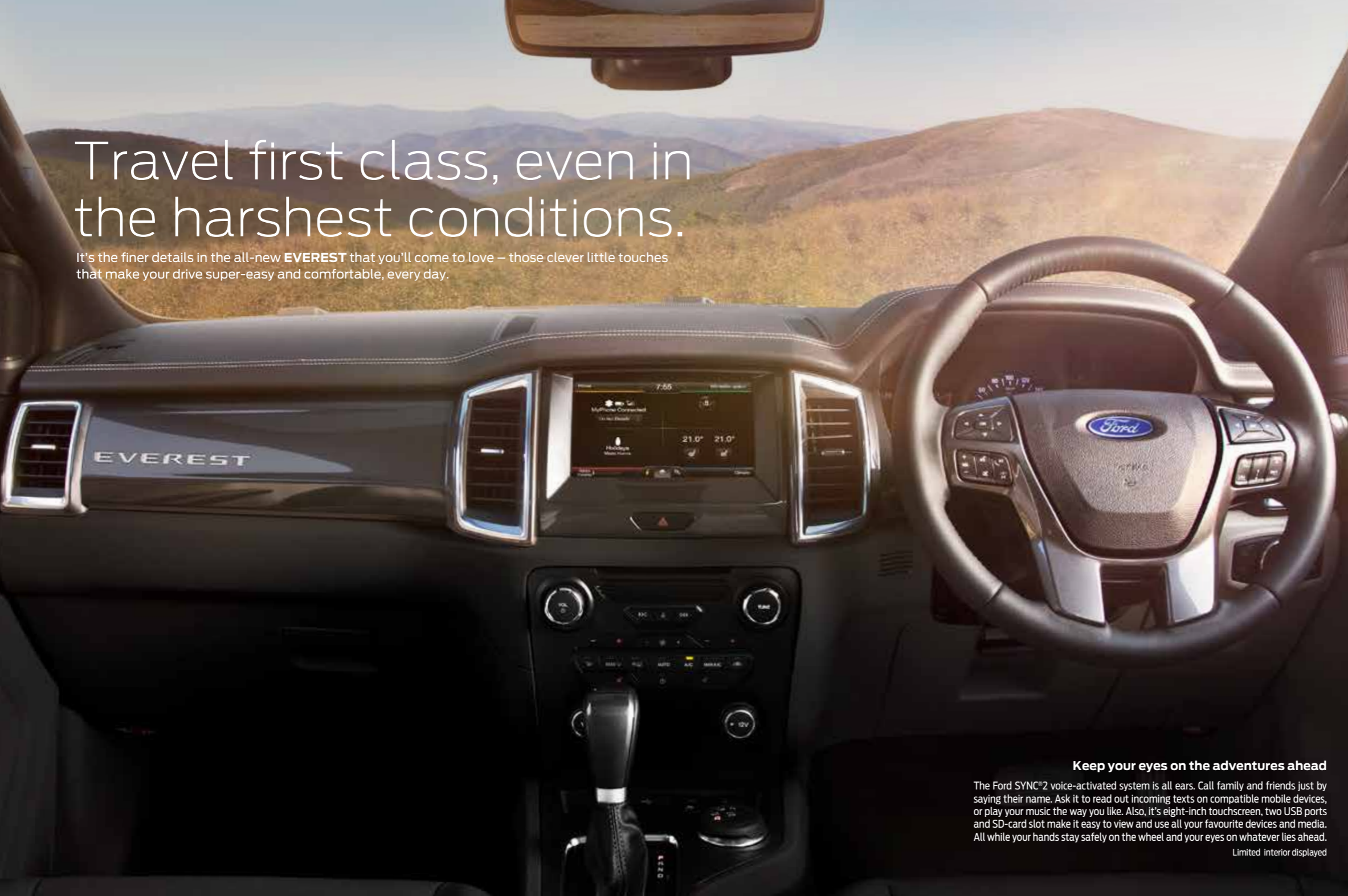
Monitor the road ahead

If you're distracted, you could unintentionally drift into the next lane without indicating. The Lane Departure Warning* system uses a forward-facing camera to read road markings, so it can sense if you've drifted off course. At first it will alert you by vibrating the steering wheel, but if you continue to drift, Lane Keeping Aid technology can apply steering assistance to help guide you back to where you should be.

*Standard on Limited

Travel first class, even in the harshest conditions.

It's the finer details in the all-new **EVEREST** that you'll come to love – those clever little touches that make your drive super-easy and comfortable, every day.



Keep your eyes on the adventures ahead

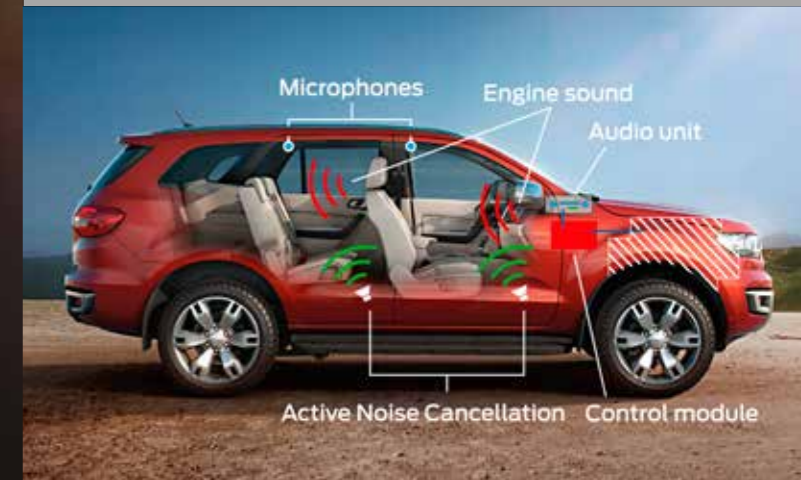
The Ford SYNC² voice-activated system is all ears. Call family and friends just by saying their name. Ask it to read out incoming texts on compatible mobile devices, or play your music the way you like. Also, it's eight-inch touchscreen, two USB ports and SD-card slot make it easy to view and use all your favourite devices and media. All while your hands stay safely on the wheel and your eyes on whatever lies ahead.

Limited interior displayed



Seven airbags

Protection is key to your peace of mind. The airbags in the all-new **EVEREST** provide a network of protection, with front-seat driver and passenger airbags and seat-mounted side airbags. Side-curtain airbags provide protection for people in the front and the back. There's even an airbag for the driver's knees.



Active noise control

Inspired by the thinking behind popular noise-cancellation headphones, the all-new **EVEREST**'s active noise cancellation uses three highly sensitive microphones to detect and measure engine noise. The system then uses opposing sound waves to cancel out the engine noise. All you hear is a lot of quiet.

Expand your view of the world

With the electronic panoramic roof*, taking almost 50% of the space, you can experience nature's best at the touch of a button.

*Optional on Limited only



Seats seven in total comfort

With seven leather-upholstered seats*, there's plenty of room inside the all-new **EVEREST** to take the whole family, team or whoever is coming along for the ride, in total comfort and space.

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



Colours and trim.

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

Colours



Sunset
(Metallic*)



Black Mica
(Metallic*)



Reflex Blue
(Metallic*)



Sparkling Gold
(Metallic*)



True Red
(Solid)



Cool White
(Solid)



Aluminium
(Metallic*)



Metropolitan Grey
(Metallic*)

*Metallic body colours are options at extra cost.

Note: The images used are 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

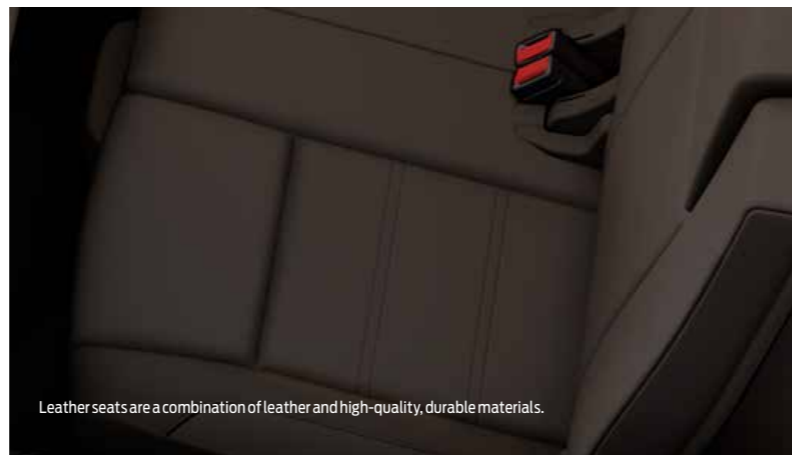


18" Alloy wheels - 265/60 R18
Standard on XLT



20" Alloy wheels - 265/50 R20
Standard on Limited

Trim



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

FORD OFF-ROAD TRAINING ACADEMY

New 4x4 buyers will receive complimentary 4x4 off-road training.

For more information about the Ford Off-Road Training Academy, phone De Rust on +27 12 244-0310 or email info@derust1.co.za



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.



ALL-NEW EVEREST

3.2 TDCi XLT 4X4

3.2 TDCi Limited 4X4

Engine	3.2 TDCi XLT 4X4	3.2 TDCi Limited 4X4
Type	3.2 Duratorq TDCi	3.2 Duratorq TDCi
Cylinders	5	5
Number of valves	20	20
Displacement (cc)	3198	3198
Power (kW @ rpm)	147 @ 3000	147 @ 3000
Torque (Nm @ rpm)	470 @ 1750-2500	470 @ 1750-2500
Bore & stroke (mm)	89.9 x 100.76	89.9 x 100.76
Fuel requirement	Diesel	Diesel
Compression ratio	15.7:1	15.7:1
Transmission		
Type	6-speed automatic	6-speed automatic
Final drive	3.73	3.73
Drive wheels	4WD	4WD
Terrain Management System (normal, rock crawl, mud, sand)	Std	Std
Electronic Locking Rear Differential	Std	Std
Performance		
Fuel economy: NEDC urban cycle (l/100km)	8.2	8.2
CO ₂ emission combined (g/km)	217	217
Acceleration: 0-100km/h (sec)	11.6	11.6
Steering		
Electric power-assisted steering (EPAS) with Drift Compensation technology	Std	Std
Turning circle (m)	11.7	11.7
Suspension		
Front suspension: independent with coil spring and anti-roll bar	Std	Std
Rear suspension: coil spring with Watt links	Std	Std
Brakes		
Front: ventilated discs	Std	Std
Rear: solid discs	Std	Std
Wheels and Tyres		
Wheels & tyres	18" Alloy (265/60 R18)	20" Alloy (265/50 R20)
Tyre pressure monitoring system (TPMS)	-	Std
Spare wheel	17" Steel (265/65 R17)	17" Steel (265/65 R17)
Dimensions		
Overall height (mm)	1837	1837
Vehicle width (mm)	1860	1860
Vehicle length (mm)	4892	4892
Wheelbase (mm)	2850	2850
Overhang: front (mm)	905	905
Overhang: rear (mm)	1137	1137
Approach angle: kerb (degrees)	29.4	29.4
Departure angle: kerb (degrees)	25	25
Ramp breakover angle: kerb (degrees)	21.5	21.5
Ground clearance (mm)	225	225
Gross vehicle mass (kg)	3100	3100
Gross combined mass (kg)	5900	5900
Tare (kg)	2368	2368
Fuel tank capacity (l)	80	80
Gross payload (kg)	750	750
Towing mass: braked (kg)	3000	3000
Towing mass: unbraked (kg)	750	750



ALL-NEW EVEREST

3.2 TDCi XLT 4X4

3.2 TDCi Limited 4X4

Safety and Security

Driver airbag	Std	Std
Front passenger airbag	Std	Std
Side airbag	Std	Std
Curtain airbag	Std	Std
Driver knee airbag	Std	Std
Electronic Stability Programme (ESP)	Std	Std
Anti-lock Braking System (ABS)	Std	Std
Electronic Brakeforce Distribution (EBD)	Std	Std
Hill Launch Assist (HLA)	Std	Std
Hill Descent Control (HDC)	Std	Std
Emergency brake warning	Std	Std
Rollover Mitigation (ROM)	Std	Std
Trailer Sway Control (TSC)	Std	Std
Adaptive Load Control	Std	Std
Lane Keeping System includes: Lane Keeping Aid Lane Departure Warning Driver Alert System	-	Std
Blind Spot Information System (BLIS) with Cross-traffic Alert	-	Std
Perimeter burglar alarm system	Std	Std
Rear-view parking camera: displayed on 8" screen	Std	Std
Parking distance sensors: rear	Std	Std
Parking distance sensors: front	-	Std
Active Park Assist	-	Std
Ford MyKey®	Std	Std
Remote entry with selective unlocking & flip key	Std	Std
Child-proof door locks	Std	Std

Comfort and Convenience

230V/150W power converter	-	Std
Cruise control with adjustable speed limiter	Std	-
Adaptive Cruise Control includes: Heads-up Display Forward Alert Collision Mitigation Distance Alert	-	Std

In-car Entertainment (ICE)

Ford SYNC®2 with Bluetooth & voice control	Std	Std
8" touchscreen with 10 speakers	Std	Std
SD-card slot with aux connector & 2 USB ports	Std	Std
Steering-wheel-mounted audio controls	Std	Std
12V power point (x2 front, x1 second row & x1 load compartment)	Std	Std

Interior

Electrochromatic rear-view mirror	Std	Std
Integrated active noise control	Std	Std
Windows: electrically operated with one-touch up & down on driver's side	Std	Std
Rear defogger	Std	Std
Driver and passenger floor mat	Std	Std
2nd-row floor carpet mats	Std	Std
Sun visor: front passenger vanity mirror	Std	-
Sun visor: driver and front-passenger illuminated vanity mirror	-	Std
Overhead console (contains overhead map lights sunglass holder)	Std	Std
Dual Panel Power Moon Roof	-	Opt
Light roof lining with satin grey interior finishes	Std	-
Dark roof lining with chrome satin grey interior finishes and Everest nomenclature	-	Std
Glovebox with locking lid	Std	Std
Long centre console lid covering	Std	Std
Illuminated load compartment	Std	Std
Dual-zone Electronic Air Temperature Control	Std	Std
Rear aircon and heater with rear console control	Std	Std
Leather steering wheel and gearknob	Std	Std
TFT colour screen trip computer: distance to empty, instant and average fuel consumption, average speed, outside temperature	Std	Std
Washer fluid indicator	Std	Std



ALL-NEW EVEREST

3.2 TDCi XLT 4X4

3.2 TDCi Limited 4X4

Interior Lighting

Ambient lighting: seven colours	-	Std
2nd-row LED map light & 3rd-row LED dome light	Std	Std
Glovebox illumination	Std	Std

Exterior

Rain-sensing wipers	Std	Std
Power liftgate	-	Std
Towbar	Opt	Opt
Trailer wiring	Std	Std
Exterior mirrors: power adjust, power fold, heated, puddle light, turn indicator & aspherical mirror	Std	Std
Running boards	Std	-
Running boards: high finish	-	Std
Illuminated front graphic scuff plates	-	Std
Front mudflaps	Opt	Opt
Rear mudflaps	Std	Std

Exterior Lighting

Halogen headlights with projectors	Std	-
Xenon headlights with washer	-	Std
Auto headlight levelling	-	Std
Automatic on/off headlight	-	Std
Daytime Running Lights (DTRL)	Std	-
LED Daytime Running Lights (DTRL)	-	Std
Auto high-beam control	-	Std
Rear and front foglights	Std	Std

Seating

7-seat capacity	Std	Std
Leather seats: black*	Std	Std
Front seats include: Driver 4-way manual adjust (slide/recline/height) Passenger 2-way manual seat adjust (slide/recline) Lumbar support (driver)	Std	-
Front seats include: Driver and passenger 8-way power adjust (slide/recline/height/tilt) Heated seats Lumbar support (driver & passenger)	-	Std
2nd-row seating: 60:40 (recline / tip & slide / fold flat)	Std	Std
3rd-row seating: 50:50 (fold flat)	Std	Std
Power-fold 3rd-row seats	-	Std
Front 3-point seatbelts	Std	Std
Two outboard 3-point rear seatbelts (3rd row)	Std	Std
Two outboard 3-point & one centre 3-point mounted seatbelts (2nd row)	Std	Std
Kangaroo pocket for 2nd-row buckles	Std	Std
Driver & passenger Belt-Minder: seatbelt warning (only operates if unbuckled)	Std	Std

Ford Protect

Service intervals	20 000km	20 000km
Service Plan	5-yr/100 000km	5-yr/100 000km
Roadside Assistance	3-yr/unlimited km	3-yr/unlimited km
Comprehensive Warranty	4-yr/120 000km	4-yr/120 000km
Corrosion Warranty	5-yr/unlimited km	5-yr/unlimited km

*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 specifications either temporarily or permanently without incurring any liability to any prospective purchaser or purchasers. Changes will be communicated to the Ford Dealer Network.

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). 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, including your individual driving habits, prevailing conditions as well as your vehicle's equipment, condition and use.

Ford Protect Service Plan – Covers all scheduled servicing, except friction materials, i.e. brake pads and wiper blades.

Consult the vehicle handbook, www.ford.co.za or your nearest Ford Dealer for more information regarding Ford **Protect** plans and products. Printed January 2016.





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.

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 **EVEREST** in perfect working condition.

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

Service Plan – Every new **EVEREST** comes standard with a 5-yr/100 000km Service Plan, which covers all scheduled servicing except friction materials, i.e. brake pads and wiper blades.

Corrosion Warranty – 5-yr/unlimited km cover.

Roadside Assistance – 3-yr/unlimited km cover 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, giving owners an extra 2yrs/80 000km of worry-free driving.

Consult the vehicle handbook, a Ford Dealer or www.ford.co.za for more information regarding Ford **Protect** plans.

CO₂ & Fuel Economy Note: 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). 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, including individual driving habits, prevailing conditions as well as your vehicle's equipment, condition and use.

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 January 2016.



Visit FordSouthAfrica