

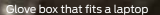




The **RANGER** represents the highest standard of technology and quality, so it is only natural that Ford marshalled the best resources in design and engineering to give it the advanced, striking look that complements its unmatched capability. A staggering 30 000 computer-aided assessments were conducted during the design phase, resulting in a rock-solid body and offering a robust vehicle foundation and precise upper-body design. This gives it a distinct styling that's hard to beat. The use of Kinetic design cues complements the **RANGER**'s

toughness, generating a more imposing vehicle stance. The **RANGER** is also significantly larger than its predecessor with a 19% larger load box and 7% longer wheelbase, proportionally redesigned to meet the needs of contemporary pick-up owners.





Cooler centre console*

*Cooled centre console standard on XLT and Wildtrak.



Storage compartment in rear cabin*

*Under seat stowage bin lids standard on Super Cab and available as an accessory on Double Cab.





Ford has gone to great lengths to ensure that the **RANGER** is not only a capable and good-looking vehicle, but also exceptionally safe. With safety features such as ESP with seven different control systems, including Traction Control, Trailer Sway Assist, Hill Launch Assist and Rollover Mitigation, the vehicle adapts brake and engine interventions to provide maximum control and the highest level of stability on and off the road. All **RANGER**s have DIN-compliant load boxes, making your cargo on the back just as safe as the passengers inside. With front, side, knee and curtain airbags, as well as ABS and EBA, safety was just as important as capability. Even the non-reflective material selected for the interior was considered to ensure it reduced driver's glare.









A full line-up of passive and active safety features make use of the latest technology to protect driver, passengers and cargo.

Electronic Stability Control (ESC)

Designed to constantly monitor the vehicle's behavior and help you maintain control in difficult and dangerous driving conditions.

Traction Control

Designed to help maintain drive in difficult conditions with three selectable control settings that can vary engine and braking interventions to maximize traction on any surface.

Hill Launch Assist

Helps to prevent the vehicle from rolling back when starting on an uphill slope by keeping the brakes applied until the vehicle starts to move.

Hill Descent Control

Regulates downhill speed in off-road conditions.

Load Adaptive Control (LAC)

When unloaded, partially- or fully-loaded, LAC senses the center of gravity of the vehicle and adjusts the responses of the ESP system to compensate.

Emergency Brake Assist (EBA)

Ensures full braking effect by increasing pressure within the brake system during an emergency stop.

Emergency Brake Warning

The hazard/indicator lights automatically flash during emergency braking.

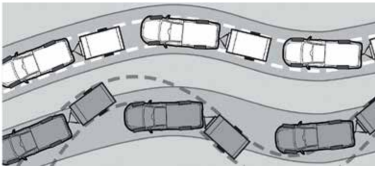
Roll-over mitigation

Designed to identify a potentially dangerous driving situation, and activate the ESP to restore stability.

Trailer Sway Control

When trailer sway is detected the system reduces engine torque and applies the brakes to the appropriate wheel(s) to help restore control. It is part of Electronic Stability Control (ESC).







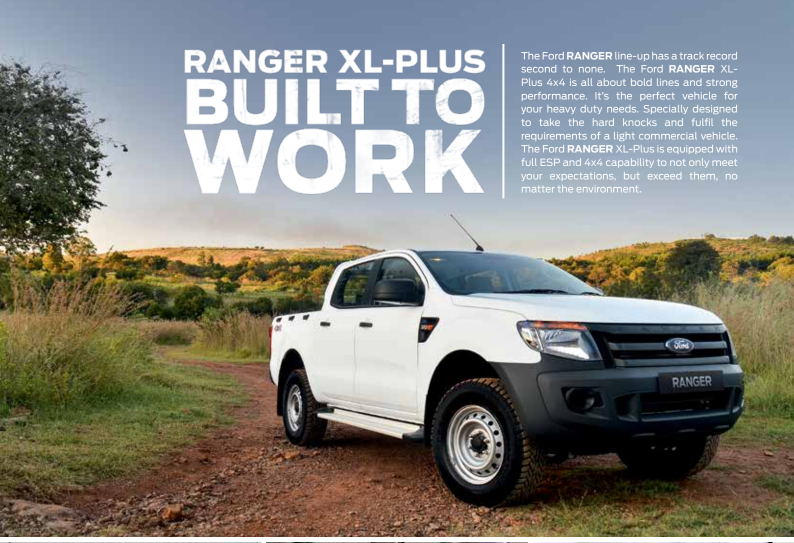




The **RANGER** Single Cab has been designed to work harder to earn its keep with a huge payload capacity and an impressive load box volume. This means fewer trips to get the job done. Fewer trips means less time, and time is money.



The **RANGER** Super Cab has back doors that open at a 90° angle, giving effortless access to its spacious and cleverly packaged interior.





Running boards — Provide additional sill and panel protection. Assists entry & exit to vehicle. Available on Double Cab models only.



Heavy duty canvas seat covers — Heavy duty canvas seat covers come standard to protect seats from mud and dirt while ensuring the seat mounted thorax airbags remain unobstructed.



Second battery – The XL-Plus also comes with a second, 80 amp hour deep cycle battery with battery isolator, to provide power for auxiliary equipment while ensuring the main battery is not depleted.



Expanded wiring harness & auxiliary switch bezel — The provision of an expanded wiring harness includes additional pre-wired electrical circuits and auxiliary switch bezel, which facilitates the easy installation of electrical equipment such as light bars, driving lights and radios.



Optional steel bullbar – The XL-Plus's steel bull bar also incorporates mountings designed specifically for driving lights, antennas and flags.

Standard XL-Plus features include

- 17" Steel wheels with all terrain tyres
- Expanded wiring harness and auxiliary switch bezel
- Second battery
- · Heavy duty canvas seat covers
- Running boards (double cab only)
- Moulded black bumpers
- · Locking rear differential
- Daytime Running Lights
- Towbar

Optional feature

· Steel bullbar

XL-Plus derivatives available

- · Single Cab
- · Single Chassis
- Double Cab
- Double Chassis

The most capable powertrain in its class.

At the heart of so much innovation within the **RANGER**, it's the new generation of TDCi Duratorq engines that represents the biggest breakthrough. Tested to operate at 400m below and 4 500m above sea level, the Ford Duratorq engines are some of the toughest and most advanced in its category, providing superior reliability and durability, higher power and improved fuel economy.

With increased power and torque, the **RANGER** has unmatched performance with an outstanding towing capacity of 3 500kg on some derivatives and payload well over 1 000kg. Innovations like the latest technology high-pressure fuel system and variable oil pump, plus a new lightweight fuel-filtering system, mean the **RANGER** owns the most capable powertrains in its class.

The 3.2TDCi has a respectable 147kW power output and 470Nm torque with 90% of peak torque available from 1700 to 3 500rpm, providing better engine elasticity. It uses a Variable Geometry Turbocharger, which enables lower-end torque capability for improved launch and driveability whilst maintaining lower fuel consumption.

The 2.2TDCi was developed with two power variations: 88kW delivering 285Nm torque, and 110kW delivering 375Nm torque. It offers exceptional fuel consumption.

The 2.5 petrol engine puts out 122kW delivering 226Nm torque. It uses variable cam technology for enhanced performance, fuel economy and reduced emissions.

Six-speed manual transmission

The **RANGER** is fitted with a six-speed manual transmission. It is tailored to the improved torque capability of the Puma engines. It offers up to 15% improved fuel economy in top-gear cruising, increased road-noise insulation and vibration comfort, and higher towing capability supported by improved clutch durability.

Six-speed automatic transmission

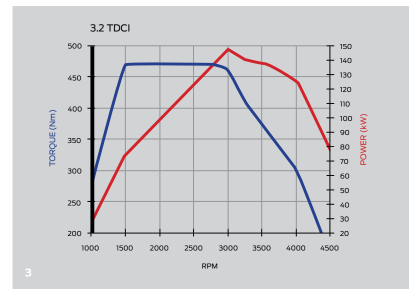
The highly advanced six-speed sequential automatic transmission is a game changer. It features maximised fuel economy equal to a manual, improved performance feel, driveability and shift ability together with improved towing performance. The transmission controls include a manual sports mode with brake shift interlock and manual override. The new intelligent transmission uses Driver Recognition features to tailor its responses to individual driving styles.

Automatic transmission software features include:

- Grade Control Logic: When driving downhill, with sufficient brake-pedal pressure, the transmission will downshift to provide increased engine braking.
- Emergency Downshift: Automatically downshifts to a lower gear if the throttle pedal is pushed hard for heavy acceleration in an emergency situation.
- Brake Support: Enables early downward shifting during heavy braking, to provide engine braking and to optimise gear selection for throttle reapplication response.
- Gear Hold: Enables the selected gear to be held when the vehicle is cornering enthusiastically, avoiding an unwanted upward shift or downshift through the corner.







Technology that keeps you safe.

- 1 Electronic Shift-On-The-Fly
- 2 Automatic six-speed transmission
- 3 TDCi engine graph

ENHANCED VERSATILITY

Just when you thought the **RANGER** couldn't get any tougher or smarter, we made available a long list of accessories for you to enhance the pick-up's capabilities even further.



Sports Bar – Gives your vehicle a sporty and stylish look and matches your side steps.



Weather Shield – The bubble weather accessory helps deflect wind and rain from the inside of the vehicle while driving with the window open.



Snorkel – This tough and stylish UV resistant snorkel has been designed to deliver high volumes of the coolest and cleanest air possible to the engine.



Tubular Side Steps – Adds style and sporty looks to your vehicle and matches your sports bar.



Canopy —This rear hatch canopy increases your storage space and provides waterproof storage for your valuable equipment and tools.



Soft Tonneau Cover – Protects the contents of the loadbox. Conceals valuable contents and provides a sleek look.



Carpet Floormat – These stylish hardwearing mats are easy to remove and clean. Anchor points fix the driver's mat to ensure stability.



Nudge Bar – Airbag compatible, tested to Ford's stringent engineering and safety standards.
Personalises and enhances the look of your vehicle.



Bonnet Protector – Helps prevent scratches and stone chips on the bonnet.

COLOUR AND TRIM



Colorado Red (Solid)



Copper Red (Metallic*)



Ocean Blue (Metallic*)



Performance Blue (Metallic*)



Oyster Silver (Metallic*)



Frozen White (Solid)



Sea Grey (Metallic*)



Moondust Silver (Metallic*)



Panther Black (Metallic*)



Wildtrak Orange (Metallic*) Wildtrak only

Wildtrak only
Also avilable in: Sea Grey, Panther Black and Moondust Silver (Metallic*)
Frozen White (Solid)

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



16" x 6.5" Steel wheel **Base**



16" x 7.0" Steel wheel XL



16" x 7.0" Alloy wheel XLS



17" x 7.5" Alloy wheel **XLT**



18" x 8.0" Alloy wheel **WILDTRAK**

UPHOLSTERY



Base





XLS



XLT



Wildtrak

 $^{* \\ \}textit{Metallic body colours are options at extra costs.}$



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.





	Single Cab							
	2.5i 4x2 M/T Chassis Cab Low Rider	2.5i 4x2 M/T Low Rider	2.2TDCi 4X2 M/T Chassis Cab Low Rider	2.2TDCi 4X2 M/T Low Rider	2.5i 4X2 XL M/T Low Rider	2.5i 4x2 XL M/T	2.2TDCi 4x2 XL M Low Rider	
Engine								
Displacement cc	2488	2488	2198	2198	2488	2488	2198	
Number of cylinders	4	4	4	4	4	4	4	
Number of valves	16	16	16	16	16	16	16	
Bore & stroke (mm)	89 x 100	89 x 100	86 x 94.6	86 x 94.6	89 x 100	89 X 100	86 x 94.6	
Power (kW @ rpm)	122 @ 5500	122 @ 5500	88 @ 3700	88 @ 3700	122 @ 5500	122 @ 5500	88 @ 3700	
Torque (Nm @ rpm)	226 @ 4500	226 @ 4500	285 @ 1500-2300	285 @ 1500-2300	226 @ 4500	226 @ 4500	285 @ 1500-2300	
Fuel management system	Sequential multi-port	Sequential multi-port	Turbocharged commonrail	Turbocharged commonrail	Sequential multi-port	Sequential multi-port	Turbocharged commo	
	injection	injection	injection	injection	injection	injection	injection	
Compression ratio	9.7:1	9.7:1	15.7:1	15.7:1	9.7:1	9.7:1	15.7:1	
Transmission								
Drive wheels	Rear	Rear	Rear	Rear	Rear	Rear	Rear	
Туре	5-speed manual	5-speed manual	5-speed manual	5-speed manual	5-speed manual	5-Speed manual	5-speed manual	
Wheels								
Wheels	16" 6.5 Steel wheel 215/70 R16	16" 6.5 Steel wheel 215/70 R16	16" 6.5 Steel wheel 215/70 R16	16" 6.5 Steel wheel 215/70 R16	16" 6.5 Steel wheel 215/70 R16	16" 7 Steel wheel 255/70 R16	16" 6.5 Steel wheel 215/7	
Spare wheel	16" x 6.5 Steel wheel	16" x 6.5 Steel wheel	16" x 6.5 Steel wheel	16" x 6.5 Steel wheel	16" x 6.5 Steel wheel	16" x 7 Steel wheel	16" x 6.5 Steel whee	
Steering								
Power-assisted steering	Std	Std	Std	Std	Std	Std	Std	
"ilt adjustable steering	Std	Std	Std	Std	Std	Std	Std	
	Stu	otu -	3tu	3tu	Stu	Stu	stu	
Suspension & Body								
Open	Std	Std	Std	Std	Std	_	Std	
Limited slip	-	-	-	-	-	Std	-	
ligh-trail suspension	-	_	-	-		Std		
Front — Double wishbone	Std	Std	Std	Std	Std	Std	Std	
Rear — Leaf springs	Std	Std	Std	Std	Std	Std	Std	
Safety & Security								
ABS with EBD	Opt*	Opt*	Opt*	Opt*	Std	Std	Std	
Airbags	Opt*	Opt*	Opt*	Opt*	2	2	2	
Remote central locking	-	-	-	-	Std	Std	Std	
mmobiliser	Std	Std	Std	Std	Std	Std	Std	
Comfort & Convenience								
	C+W	C+4	Chil	Chd				
Radio with 2 speakers	Std	Std	Std	Std				
Radio/CD/MP3 with 2 speakers	-	-	-	-	Std	Std	Std	
Aux connector	-	-	-	-	Std	Std	Std	
Power windows front Driver's One Touch)	-	-	-	-	Std	Std	Std	
Air-conditioning	Opt	Opt	Opt	Opt	Manual	Manual	Manual	
Cloth trim	Std	Std	Std	Std	Std	Std	Std	
leadlamp-on warning buzzer	-	-	-	-	Std	Std	Std	
Exterior								
Rear step bumper				-	Std	Std	Std	
Fixed rear window	Std	Std	Std	Std	Std	Std	Std	
Dimensions & Capacities								
Towing mass (Braked) (kg)	1500	1500	1500	1500	2200	1700	2200	
Fuel capacity (Litres)	80	80	80	80	80	80	80	
GVM (Gross Vehicle Mass) (kg)	2925	2925	2925	2925	2925	3200	2925	
CM (Gross Combination Mass) (kg)	5125	5125	5125	5125	5125	4900	5125	
are Mass (kg)	1671	1671	1648	1783	1671	1850	1783	
ayload (kg) [passenger weight 55kg), fuel weight (80l) removed]	1109	1109	1132	997	1109	1205	997	
verall length (mm)	5110	5274	5110	5274	5274	5274	5274	
verall height (mm)	1703	1703	1703	1703	1703	1806	1703	
verall width (incl. outer mirror)	2163	2163	2163	2163	2163	2163	2163	
heelbase (mm)	3220	3220	3220	3220	3220	3220	3220	
	3220		3220			2317		
argo floor length (mm)		2317		2317	2317		2317	
Cargo floor width (mm) Cargo width (mm)	-	1560	-	1560	1560	1560	1560	
[between wheel arches]	-	1139	-	1139	1139	1139	1139	
Cargo depth (mm)	-	511		511	511	511	511	
Ground clearance	135	135	135	135	135	237	135	



^{*}Optional, but must be selected as part of Safety Pack: ABS, Driver Belt Minder, Driver Airbag and Passenger Airbag.

	Single Cab								
	2.2TDCi 4x2 XL M/T	2.2TDCi 4X4 XL M/T	2.2TDCi 4X4 XL-PLUS	2.2TDCi 4X4	2.2TDCi 4X2 XLS M/T	2 2TDCi / Y / Y I S M / T	3.2TDCi 4X2 XLS	3.2TDCi 4X4 XLS	
Engine	2.21 DCI 4X2 XL W/ 1	2.21DC14X4 XL W// 1	M/T Chassis Cab	XL-PLUS M/T	2.21DC14X2 XL3 W// 1	2.21DC14X4 XL3 W/ 1	M/T	M/T	
Displacement cc	2198	2198	2198	2198	2198	2198	3198	3198	
Number of cylinders	4	4	4	4	4	4	5	5	
Number of valves	16	16	16	16	16	16	20	20	
Bore & stroke (mm)	86 x 94.6	86 x 94.6	86 x 94.6	86 x 94.6	86 x 94.6	86 x 94.6	89.9x100.76mm	89.9x100.76mm	
Power (kW @ rpm)	88 @ 3700	88 @ 3700	110 @ 3700	110 @ 3700	110 @ 3700	110 @ 3700	147 @ 3000	147 @ 3000	
Torque (Nm @ rpm)	285 @ 1500-2500	285 @ 1500-2500	375 @ 1500-2500	375 @ 1500-2500	375 @ 1500-2500	375 @ 1500-2500	470 @ 1500 - 2750	470 @ 1500 - 2750	
Fuel management system	Turbocharged commonrail	Turbocharged commonrail	Turbocharged commonrail	Turbocharged commonrail	Turbocharged commonrail	Turbocharged commonrail	Turbocharged	Turbocharged	
Compression ratio	injection 15.7:1	injection 15.7:1	injection 15.7:1	injection 15.7:1	injection 15.7:1	injection 15.7:1	commonrail injection 15.8.1	commonrail injection 15.8.1	
Transmission									
Drive wheels	Rear	4WD	4WD	4WD	Rear	4WD	Rear	4WD	
Туре	5-speed manual	5-speed manual	6-speed manual	6-speed manual	6-speed manual	6-speed manual	6-speed manual	6-speed manual	
Wheels									
Wheels	16" 7 Steel wheel 255/70 R16	16" 7 Steel wheel 255/70 R16	17" 7.5 Steel wheel 265/65 R17	17" 7.5 Steel wheel 265/65 R17	16" 7 Alloy wheel 255/70 R16	16" 7 Alloy wheel 255/70 R16	16"7 Alloy 255/70 R16	16"7 Alloy 255/70 R16	
Spare wheel	16" x 7 Steel wheel	16" x 7 Steel wheel	17" x 7.5 Steel wheel	17" x 7.5 Steel wheel	16" x 7 Steel wheel	16" x 7 Steel wheel	16" x 7 Steel wheel	16" x 7 Steel wheel	
Steering									
Power-assisted steering	Std	Std	Std	Std	Std	Std	Std	Std	
Tilt adjustable steering	Std	Std	Std	Std	Std	Std	Std	Std	
Suspension & Body									
Rear Differential									
- Open	-	-	-	-	Std	-	Std	-	
- Limited slip	Std	Std	-	-	-	-	-	-	
- Locking	-	-	Std	Std	Opt	Std	Opt	Std	
High-trail suspension	Std	Std	Std	Std	Std	Std	Std	Std	
Front — Double wishbone	Std	Std	Std	Std	Std	Std	Std	Std	
Rear — Leaf springs	Std	Std	Std	Std	Std	Std	Std	Std	
Safety & Security									
ABS with EBD	Std	Std	Std	Std	Std	Std	Std	Std	
ESP	-	-	Std	Std	Std	Std	Std	Std	
Airbags	2	2	6	6	2	2	2	2	
Hill Descent Control	-	-	Std	Std	-	Std	-	Std	
Hill Launch Assist	-	-	Std	Std	Std	Std	Std	Std	
Rollover Mitigation	-	-	Std	Std	Std	Std	Std	Std	
Adaptive Load Control	-	-	Std	Std	Std	Std	Std	Std	
Trailer Sway Control	-	-	Std	Std	Std	Std	Std	Std	
Remote central locking	Std	Std	Std	Std	Std	Std	Std	Std	
Alarm	-	-	-	-	Std	Std	Std	Std	
Immobiliser	Std	Std	Std	Std	Std	Std	Std	Std	
Comfort & Convenience					Chal	Chil	Ctul	Chri	
Cruise control			-	-	Std	Std	Std	Std	
Radio/CD/MP3 with 2 speakers Radio/CD/MP3 with 4 speakers	Std -	Std	Std	Std	Std	Std	Std	Std	
Aux connector	Std	Std	Std	Std	Std	Std	Std	Std	
USB port	Stu	Stu	Stu	Sta	Std	Std	Std	Std	
SYNC® with Voice Control and					Std	Std	Std	Std	
Bluetooth® Power mirrors	•	-	Std	Std	Std	Std	Std	Std	
Power windows front (Driver's	Std	Std	Std	Std	Std	Std	Std	Std	
One Touch) Air-conditioning	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	
Cloth trim	Std	Std	Seat covers	Seat covers	Std	Std	Std	Std	
Headlamp-on warning buzzer	Std	Std	Std	Std	Std	Std	Std	Std	
Steering wheel mounted radio	- -			stu -	Std	Std	Std	Std	
controls Exterior					Stu	3tu	3tu	Stu	
Rear step bumper	Std	Std			Std	Std	Std	Std	
Fixed rear window	Std	Std	Std	Std	Std	Std	Std	Std	
Dimensions & Capacities	Stu	Stu	Stu	Stu	Stu	Stu	Stu	Stu	
	2200	1600	3500	3500	3500	3500	3500	3500	
Towing mass (Braked) (kg)	2200	1600	3500	3500	3500 80	3500 80	3500 80	3500 80	
Fuel capacity (Litres)	80	80	80	80					
GVM (Gross Vehicle Mass) (kg) GCM (Gross Combination Mass)	3200 5400	3200 4800	3200 6000	3200 6000	3200 5000	3200 6000	3200 6000	3200 6000	
(kg)									
Tare Mass (kg) Payload (kg) [passenger weight	1898	1920	1941	1941	1857	2000	1891	1984	
(65kg), fuel weight (80l) removed]		1135	1114	1114	1198	1055	1164	1071	
Overall length (mm)	5274	5274	5110	5274	5274	5274	5274	5274	
Overall height (mm) Overall width (incl. outer mirror)	1806 2163	1806 2163	1806 2163	1806 2163	1806 2163	1806 2163	1806 2163	1806 2163	
	3220	3220	3220	3220	3220	3220	3220	3220	
Wheelbase (mm) Cargo floor length (mm)	3220 2317	2317	3220	2317	3220 2317	3220 2317	2317	2317	
Cargo floor length (mm) Cargo floor width (mm)	1560	1560		1560	1560	1560	1560	1560	
Cargo width (mm)	1139								
[between wheel arches]		1139		1139	1139	1139	1139	1139	
□ Ground clearance □ Ground clea	511 237	511 237	237	511 237	511 237	511 237	511 237	511 237	
(Fully loaded) (mm)	231	231	231	231	231	231	231	231	



	Double Cab						
	2.5i 4X2 XL M/T	2.2TDCi 4X2 XL M/T	2.2TDCi 4X4 XL-PLUS M/T Chassis Cab	2.2TDCi 4X4 XL-PLUS M/T	2.2TDCi 4X2 XLS M/T	2.2TDCi 4X4 XLS M/T	3.2TDCi 4X2 XLT M/T
Engine							
Displacement cc	2488	2198	2198	2198	2198	2198	3198
Number of cylinders	4	4	4	4	4	4	5
Number of valves	16	16	16	16	16	16	20
Bore & stroke (mm)	89 X 100	86 x 94.6	86 x 94.6	86 x 94.6	86 x 94.6	86 x 94.6	89.9 x 100.7
Power (kW @ rpm)	122 @ 5500	110 @ 3700	110 @ 3700	110 @ 3700	110 @ 3700	110 @ 3700	147 @ 3000
Torque (Nm @ rpm)	226 @ 4500	375 @ 1500-2500	375 @ 1500-2500	375 @ 1500-2500	375 @ 1500-2500	375 @ 1500-2500	470 @ 1500-2750
Fuel management system	Sequential multi-port	Turbocharged commonrail	Turbocharged commonrail	Turbocharged commonrail		Turbocharged commonrail	Turbocharged commonrail
Compression ratio	injection 9.7:1	injection 15.7:1	injection 15.7:1	injection 15.7:1	injection 15.7:1	injection 15.7:1	injection 15.8:1
Transmission	9.7.1	13.7.1	13.7.1	15.7.1	15.7.1	15.7.1	13.0.1
Drive wheels	Rear	Rear	4WD	4WD	Rear	4WD	Rear
	5-speed manual	6-speed manual	6-speed manual	6-speed manual	6-speed manual	6-speed manual	6-speed manual
Type Wheels	5-speed manual	o-speed manual	6-speed manual	o-speed manual	o-speed manual	o-speed manual	o-speeu manuat
Wheels	16" 7 Allew wheel 255 /70 D16	16"7 Alloy wheel 255/70 R16	17" 7 Steel wheel 265/65 R17	17" 7 Steel wheel 265/65 R17	16" 7 Allow wheel 255 /70 D16	16" 7 Alloy wheel 255/70 R16	17" 7 E Allovarbool 26E /6E D
Spare wheel	16" x 7 Steel wheel	16" x 7 Steel wheel	17" x 7 Steel wheel	17" x 7 Steel wheel	16" x 7 Steel wheel	16" x 7 Steel wheel	17" x 7.5 Steel wheel
Steering	10 X7 Steet Wheet	10 X 7 Steet Wheet	17 X 7 Steet Wheet	17 X 7 Steet Wheet	10 X / Steet Wheet	10 x7Steet wheet	17 X 7.3 Steet Wheet
Power-assisted steering	Std	Std	Std	Std	Std	Std	Std
Tilt adjustable steering	Std	Std	Std	Std	Std	Std	Std
Suspension & Body	Stu	Stu	Stu	Stu	Stu	Stu	Stu
Rear Differential	C+4	C+4			C+4		Std
- Open	Std	Std Opt	- Std	- Std	Std Opt	- Std	Opt
- Locking High-trail suspension	Std	Std	Std	Std	Std	Std	Std
High-trail suspension Front — Double wishbone	Std	Std	Std	Std	Std	Std	Std
Rear — Leaf springs	Std	Std	Std	Std	Std	Std	Std
Safety & Security	Siu	Siu	Siu	Ju	Stu	Stu	Stu
ABS with EBD	Std	Std	Std	Std	Std	Std	Std
ESP STORY OF THE S	Std	Std	Std	Std	Std	Std	Std
Airbags	2	Sta 2	5ta 6	5ta 6	5ta 6	5ta 6	5ta 7
Hill Descent Control	2	2	Std	Std	U	Std	,
Hill Launch Assist	Std	Std	Std	Std	Std	Std	Std
Rollover Mitigation	Std	Std	Std	Std	Std	Std	Std
Adaptive Load Control	Std	Std	Std	Std	Std	Std	Std
Trailer Sway Control	Std	Std	Std	Std	Std	Std	Std
Remote central locking	Std	Std	Std	Std	Std	Std	Std
Alarm	Stu -			- Ju	Std	Std	Std
Immobiliser	Std	Std	Std	Std	Std	Std	Std
Electro chromatic rear view mirror*	Stu -	-	- Stu		- Stu	- Ju	Opt
Rear seatbelts: 3x 3-point seatbelts	Std	Std	Std	Std	Std	Std	Std
Comfort & Convenience	Stu	Stu	514	310	310	310	Stu
Cruise control	-				Std	Std	Std
Radio/CD/MP3 with 4 speakers	Std	Std	Std	Std	-	-	-
Radio/CD/MP3 with 6 speakers	-	-	-	-	Std	Std	Std
SYNC® with Voice Control and Bluetooth®	_	_	_	_	Std	Std	Std
Aux connector	Std	Std	Std	Std	Std	Std	Std
USB port	-	-	-	-	Std	Std	Std
Power mirrors	_	-	Std	Std	Std	Std	Std
Power fold mirrors	_	_	-	-	-	-	Std
Power windows front (Driver's One Touch)	Std	Std	Std	Std	Std	Std	Std
Power windows rear	Std	Std	Std	Std	Std	Std	Std
Air-conditioning	Manual	Manual	Manual	Manual	Manual	Manual	DEATC
Leather trim	-	-	Seat covers	Seat covers	-		Std
Rear parking sensors*	-	-	-	-	-	-	Opt
Reverse camera integrated into rear view mirror*	-	-	-	-	-	-	Opt
Headlamp-on warning buzzer	Std	Std	Std	Std	Std	Std	Std
Steering wheel mounted radio controls	-	-	-	-	Std	Std	Std
Exterior							
Radiator grille	Black	Black	Black	Black	Silver	Silver	Chrome
Side steps (tubular)	-	-	-	-	Black	Black	Chrome
Rear step bumper	Std	Std	-	-	Std	Std	Std
Fixed rear window	Std	Std	Std	Std	Std	Std	Std
Front fog-lamps	-	-	-	-	Std	Std	Std
Auto headlamps*	-	-	-	-	-	-	Opt
Rain sensing wipers*	-	-	-	-	-	-	Opt
Dimensions & Capacities							
Towing mass (Braked) (kg)	1700	1800	3500	3500	1800	3500	3500
Fuel capacity (Litres)	80	80	80	80	80	80	80
GVM (Gross Vehicle Mass) (kg)	3200	3200	3200	3200	3200	3200	3200
GCM (Gross Combination Mass) (kg)	4900	5000	6000	6000	5000	6000	6000
Tare Mass (kg)	1866	1963	1951	1979	1963	2055	2088
Payload (kg) [passenger weight	1189	1092	1104	1076	1092	1000	967
(65kg), fuel weight (80l) removed] Overall length (mm)	5359	5359	5110	5359	5359	5359	5359
Overall width (incl. suctor mirror)	1851	1851	1851	1851	1851	1851	1851
Overall width (incl. outer mirror)	2163	2163	2163	2163	2163	2163	2163
Wheelbase (mm)	3220	3220	3220	3220	3220	3220	3220
Cargo floor length (mm)	1549	1549		1549	1549	1549	1549
Cargo floor width (mm)	1560	1560	-	1560	1560	1560	1560
Cargo width (mm) [between wheel arches]	1139	1139	-	1139	1139	1139	1139
Cargo depth (mm)	511	511		511	511	511	511
Ground clearance	237	237	237	237	237	237	237
(Fully loaded) (mm)	231	LJI	LJI	231	231	LJI	237





			Day	bla Cab		
	3.2TDCi 4X2 XLT A/T	3.2TDCi 4X4 XLT M/T	3.2TDCi 4X4 XLT A/T	ble Cab 3.2TDCi 4X2 Wildtrak M/T	2 2TDCi AV2 Wildersk A /T	2 2TDCi /v/ Wildtrak A /
Posto	3.21DC14X2 XL1 A/1	3.21DC14X4 XL1 M/ 1	3.21DC14X4 XL1 A/1	3.21 DC14A2 Wildtrak M/1	3.21DC14X2 Wildtrak A/1	5.21DC14X4 Wildtrak A/
Engine	3198	3198	3198	3198	3198	3198
Displacement cc Number of cylinders	5	5	5	5	5	5
Number of valves	20	20	20	20	20	20
Bore & stroke (mm)	89.9 x 100.7					
Power (kW @ rpm)	147 @ 3000	147@3000	147 @ 3000	147 @ 3000	147 @ 3000	147 @ 3000
Torque (Nm @ rpm)	470 @ 1500-2750	470 @ 1500-2750	470 @ 1500-2750	470 @ 1500-2750	470 @ 1500-2750	470 @ 1500-2750
Fuel management system	Turbocharged commonrail injection					
Compression ratio	15.8:1	15.8:1	15.8:1	15.8:1	15.8:1	15.8:1
Transmission						
Drive wheels	Rear	4WD	4WD	Rear	Rear	4WD
Type	6-speed auto	6-speed manual	6-speed auto	6-speed manual	6-speed auto	6-speed auto
Wheels						
Wheels	17" 7.5 Alloy wheel 265/65 R17	17" 7.5 Alloy wheel 265/65 R17	17" 7.5 Alloy wheel 265/65 R17	18" 8 Alloy wheel 265/60 R18	18" 8 Alloy wheel 265/60 R18	18" 8 Alloy wheel 265/60 R18
Spare wheel	17" x 7.5 (Steel)	17" x 7.5 (Steel)	17" x 7.5 (Steel)	18" x 8 (Alloy)	18" x 8 (Alloy)	18" x 8 (Alloy)
Steering						
Power-assisted steering	Std	Std	Std	Std	Std	Std
Tilt adjustable steering	Std	Std	Std	Std	Std	Std
Suspension & Body						
Rear Differential						
- Open	Std	-	-	Std	Std	-
- Locking	Opt	Std	Std	Opt	Opt	Std
High-trail suspension	Std	Std	Std	Std	Std	Std
Front — Double wishbone	Std	Std	Std	Std	Std	Std
Rear — Leaf springs	Std	Std	Std	Std	Std	Std
Safety & Security						
ABS with EBD	Std	Std	Std	Std	Std	Std
ESP	Std	Std	Std	Std	Std	Std
Airbags	7	7	7	7	7	7
Hill Descent Control	-	Std	Std	-	-	Std
Hill Launch Assist	Std	Std	Std	Std	Std	Std
Rollover Mitigation	Std	Std	Std	Std	Std	Std
Adaptive Load Control	Std	Std	Std	Std	Std	Std
Trailer Sway Control	Std	Std	Std	Std	Std	Std
Remote central locking	Std	Std	Std	Std	Std	Std
Alarm	Std	Std	Std	Std	Std	Std
Immobiliser	Std	Std	Std	Std	Std	Std
Electro chromatic rear view mirror*	Opt	Opt	Opt	Std	Std	Std
Rear seatbelts: 3x 3-point seatbelts	Std	Std	Std	Std	Std	Std
Comfort & Convenience						
Cruise Control	Std	Std	Std	Std	Std	Std
Radio/CD/MP3 with 6 speakers	Std	Std	Std	Std	Std	Std
SYNC® with Voice Control and Bluetooth®	Std	Std	Std	Std	Std	Std
Aux connector	Std	Std	Std	Std	Std	Std
USB port	Std	Std	Std	Std	Std	Std
Power mirrors	Std	Std	Std	Std	Std	Std
Power fold mirrors	Std	Std	Std	Std	Std	Std
Power mirrors heated/puddle lamp			-	Std	Std	Std
Power windows front (Driver's One Touch)	Std	Std	Std	Std	Std	Std
Power windows rear	Std	Std	Std	Std	Std	Std
Climate control (DEATC)	Std	Std	Std	Std	Std	Std
Leather trim	Std	Std	Std	Std	Std	Std
Rear parking sensors*	Opt	Opt	Opt	Std	Std	Std
Reverse camera integrated into rear view mirror*	Opt	Opt	Opt	Std	Std	Std
Headlamp-on warning buzzer	Std	Std	Std	Std	Std	Std
Steering wheel mounted controls	Std	Std	Std	Std	Std	Std
Exterior Padiator grillo	Chromo	Chromo	Chromo	Titanium	Titanium	Titonium
Radiator grille	Chrome	Chrome	Chrome	Titanium	Titanium	Titanium
Side steps (tubular)	Chrome	Chrome -	Chrome -	Black Titanium	Black Titanium	Black Titanium
Sports hoop Rear step bumper	Std	Std	Std	Std	Std	Std
Fixed rear window	Std	Std	Std	Std	Std	Std
Roof rails	Siu -	Stu -	510	Std	Std	Std
Front fog-lamps	- Silver bezel	- Silver bezel	Silver bezel	Silver bezel	Silver bezel	Silver bezel
Auto headlamps*	Opt Silver bezel	Opt	Opt Opt	Std	Silver bezei	Silver bezei
Rain sensing wipers*	Opt	Opt	Opt	Std	Std	Std
Dimensions & Capacities	Spt.	Эрг	Spt	314	J.u	510
Towing mass (Braked) (kg)	3500	3500	3500	3500	3500	3500
Fuel capacity (Litres)	80	80	80	80	80	80
GVM (Gross Vehicle Mass) (kg)	3200	3200	3200	3200	3200	3200
GCM (Gross Combination Mass) (kg)	6000	6000	6000	6000	6000	6000
Tare Mass (kg)	2108	2087	2118	2088	2108	2118
Payload (kg) [passenger weight (65kg), fuel weight (80l) removed]	947	968	937	967	947	937
Overall length (mm)	5359	5359	5359	5359	5359	5359
Overall height (mm)	1851	1851	1851	1851	1851	1851
Overall width (incl. outer mirror)	2163	2163	2163	2163	2163	2163
Wheelbase (mm)	3220	3220	3220	3220	3220	3220
Cargo floor length (mm)	1549	1549	1549	1549	1549	1549
Cargo floor width (mm)	1560	1560	1560	1560	1560	1560
Cargo width (mm) [between wheel arches]	1139	1139	1139	1139	1139	1139
Cargo depth (mm)	511	511	511	511	511	511
Ground clearance (Fully loaded) (mm)	237	237	237	237	237	237



	Super Cab						
	2.5i 4X2 XL M/T	2.2TDCi 4X2 XL M/T	3.2TDCi 4X2 XLS M/T	3.2TDCi 4X4 XLS M/T	3.2TDCi 4X4 XLS A/T		
Engine							
Displacement cc	2488	2198	3198	3198	3198		
Number of cylinders	4	4	5	5	5		
Number of valves	16	16	20	20	20		
Bore x stroke (mm)	89 X 100	86 x 94.6	89.9 x 100.7	89.9 x 100.7	89.9 x 100.7		
Power (kW @ rpm)	122 @ 5500	110 @ 3700	147 @ 3000	147 @ 3000	147 @ 3000		
Torque (Nm @ rpm)	226 @ 4500 Sequential multi-port	375 @ 1500-2500	470 @ 1500-2750	470 @ 1500-2750	470 @ 1500-2750		
Fuel management system	injection	Turbocharged commonrail injection		Turbocharged commonrail injection	Turbocharged commonrail injection		
Compression ratio	9.7:1	15.7:1	15.8:1	15.8:1	15.8:1		
Transmission Drive wheels	Rear	Rear	Rear	4WD	4WD		
Type	5-speed manual	6-speed manual	6-speed manual	6-speed manual	6-speed auto		
Wheels	5 Speca manoa:	o speca manoat	o speca manout	o speca manoat	o speca aoto		
Wheels	16" 7 Steel wheel 255/70 R16	16" 7 Steel wheel 255/70 R16	16" 7 Alloy wheel 255/70 R16	16" 7 Alloy wheel 255/70 R16	16" 7 Alloy wheel 255/70 R16		
Spare wheel	16" x 7 Steel wheel	16" x 7 Steel wheel	16" x 7 Steel wheel	16" x 7 Steel wheel	16" x 7 Steel wheel		
Steering							
Power-assisted steering	Std	Std	Std	Std	Std		
Tilt adjustable steering	Std	Std	Std	Std	Std		
Suspension & Body							
Rear Differential	C+-1	Ch-1	C+-				
- Open	Std	Std	Std	- Std	- Std		
- Locking High-trail suspension	- Std	Opt Std	Opt Std	Std Std	Std Std		
Front – Double wishbone	Std	Std	Std	Std	Std		
Rear – Leaf springs	Std	Std	Std	Std	Std		
Safety & Security							
ABS with EBD	Std	Std	Std	Std	Std		
ESP	Std	Std	Std	Std	Std		
Airbags	2	2	6	6	6		
Hill Descent Control	-	-	-	Std	Std		
Hill Launch Assist	Std	Std	Std	Std	Std		
Rollover Mitigation Adaptive Load Control	Std Std	Std Std	Std Std	Std Std	Std Std		
Trailer Sway Control	Std	Std	Std	Std	Std		
Remote central locking	Std	Std	Std	Std	Std		
Alarm	-	-	Std	Std	Std		
Immobiliser	Std	Std	Std	Std	Std		
Comfort & Convenience							
Cruise control	-	-	Std	Std	Std		
Radio/CD/MP3 with 2 speakers	Std	Std	-	-	-		
Radio/CD/MP3 with 6 speakers	-	-	Std	Std	Std		
Power mirrors	-	-	Std	Std	Std		
Power windows front (Driver's One Touch) Aux connector	Std Std	Std Std	Std Std	Std Std	Std Std		
USB port		-	Std	Std	Std		
SYNC® with Voice Control and Bluetooth®	-	-	Std	Std	Std		
Air-conditioning	Manual	Manual	Manual	Manual	Manual		
Cloth trim	Std	Std	Std	Std	Std		
Headlamp-on warning buzzer	Std	Std	Std	Std	Std		
Steering wheel mounted radio controls	-	-	Std	Std	Std		
Exterior			Disale	Pleate	Disale		
Side steps (tubular)	- 544	- Std	Black Std	Black Std	Black Std		
Rear step bumper Fixed rear window	Std Std	Std	Std	Std	Std		
Front fog-lamps	- Stu	-	Std	Std	Std		
Dimensions & Capacities							
Towing mass (Braked) (kg)	1700	1800	3500	3500	3500		
Fuel capacity (Litres)	80	80	80	80	80		
GVM (Gross Vehicle Mass) (kg)	3200	3200	3200	3200	3200		
GCM (Gross Combination Mass) (kg)	4900	5000	6000	6000	6000		
Tare Mass (kg)	1782	1944	2005	2102	2119		
Payload (kg) [passenger weight (65kg), fuel weight (80l) removed]	1273	1111	1050	953	936		
Overall length (mm)	5274	5274	5274	5274	5274		
Overall height (mm)	1810	1810	1810	1810	1810		
Overall width (incl. outer mirror)	2163	2163	2163	2163	2163		
Wheelbase (mm)	3220	3220	3220	3220	3220		
Cargo floor length (mm)	1847	1847	1847	1847	1847		
Cargo floor width (mm)	1560	1560	1560	1560	1560		
Cargo width (mm) [between wheel arches]	1139	1139	1139	1139	1139		
Cargo depth (mm)	511	511	511	511	511		
Ground clearance (Fully loaded) (mm)	237	237	237	237	237		



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 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 4yr/120 000km Comprehensive Warranty.

Service Plan - Every new RANGER comes standard (optional on base models) with a 5yr/90 000km Service Plan, which covers all scheduled servicing except friction materials, i.e. brake pads and wiper blades.

Corrosion Warranty – Cover lasts for 5vr/unlimited km.

Roadside Assistance – Cover lasts for 3yr/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 4yr/120 000km New Vehicle Warranty, giving owners an extra 2yr/80 000km of worry-free driving.

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

All RANGER models built after February 2014 will have a fixed rear window as standard.

All RANGER XLS models built after February 2014 will have Cruise Control, Bluetooth® with Voice Control, and Steering Wheel Audio/Phone Controls as standard.

All RANGER 2.2 XLS 4x4 Single cab, 3.2 XLS 4x4 Single cab and 2.2 4x4 XLS Double cab models built after February 2014 will have ESP as standard.

Oyster Silver only available on Ranger models from April 2014 build as standard.

All RANGER XLT Double cab models built after June 2014 will have Automatic Climate Control (DEATC).

All RANGER XI. Double cab models built after June 2014 will have Rear Power Windows as standard.

All RANGER Double cab and Super cab models built after June 2014 will have Front Power Windows as standard.

All RANGER Double cab and Super cab models built after June 2014 will have 3x 12 Volt Power sockets as standard.

All RANGER XLS, XLT and Wildtrak models built after December 2014 will have Ford SYNC® as standard

 CO_2 & Fuel Economy Note: The declared fuel consumption and CO_2 emissions figures were achieved during technical laboratory testing in accordance with the legislated technical specifications (SANS 20101: 2006 / ECE R101: 2005). Fuel consumption and CO_2 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 and vehicle equipment, condition and use.



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.



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



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



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 March 2015.





