FLEET BROCHURE 2014



FORD COMPETITIVE STRENGTHS

FIGO	2
FIESTA	4
IKON	6
ECOSPORT	8
FOCUS	10
FOCUS ST	14
KUGA	16
EVEREST	18
RANGER	
- SINGLE CAB	20
- SUPER CAB	24
- DOUBLE CAB	28
TOURNEO CUSTOM	32
TRANSIT CUSTOM	34
ALL-NEW TOURNEO	36
ALL-NEW TRANSIT	37
ALL-NEW TRANSIT CHASSIS CAB	38



We continue to be the overwhelming favourite for commercial and government fleets.

SEE FOR YOURSELF WHY FORD FLEET IS THE TOP CHOICE. We strive to give you our best in all phases of operations – especially when it comes to matching your dedicated drivers with our quality vehicles, which feature smart, safe and green technologies. To fulfill your needs, we offer the complete spectrum of cars, crossovers, utilities and trucks.

THERE'S NO COMPARING THE INNOVATION AND INTEGRITY OF FORD FLEET.



FORD FIGO COMPETITIVE STRENGTHS



DRIVE **QUALITY**

Every effort has gone into the **FIGO**'s engineering to ensure that nothing will hinder your smooth driving experience.

The boot space offers up to 284 litres of space, and you'll enjoy loads more space with 100% rear seats folding flat.

Space, style and functionality all meet in the **FIGO**'s interior design.

With careful thought put into each element, from seats to stowage areas and dash to door trims, its interior is truly a space you can make your own.

DRIVE **GREEN**

The two available powertrains - one petrol, one diesel - are built to deliver fuel efficiency, high performance and long-lasting durability.

DRIVE **SAFE**

Safety comes standard. The **FIGO** comes standard with more safety feautres, from dual front airbags to ABS with FRD.

DRIVE **SMART**

The illuminated instrument panel has features from a digital odometer to an accurate distance-to-empty display for your remaining fuel.

Connect your phone to your audio system with Bluetooth®, which allows for smarter ways to answer calls and switch between radio, CD/MP3 and your iPod easily.





ADDITIONAL WHY-BUYS

- Drive away locking & central locking Height adjustable driver seat ° Front Power windows ° Power steering wheel & height adjustable steering column
- Body coloured bumpers Front fog lamps Chrome finishes on grille and tailgate

Available only on Trend version

	Ford Figo 1.4 Ambiente 5-dr	VW Polo Vivo 1.4 Base 5-dr	Chevrolet Spark 1.2 5-dr	Toyota Etios HB 1.5 Xi 5-dr	Ford Strengths
Engine & Performance					
Engine Size (cc)	1388	1398	1206	1496	
Cylinders	4	4	4	4	
Power (kW @ rpm)	62 @ 6000	55 @ 5000	60 @ 6400	66 @ 5600	
Torque (Nm @ rpm)	127 @ 4000	132 @ 3600	108 @ 4800	132 @ 3000	
Acceleration (0-100km/h)	13.1	12.9	13.3	11.3	
*Fuel Consumption - Combined (I/100km)	6.6	6.2	5.4	6	
CO ₂ Emission	156g/km	147g/km	129g/km	138g/km	
Transmission			'	,	
Transmission Type	5 speed manual	5 speed manual	5 speed manual	5 speed manual	
Wheels & Tyres			'		
Wheel Type	Styled Wheel Covers	Styled Wheel Covers	Steel	Steel	
Rim Size	5.5J x 14	5J x 14	4.5J x 14	5J x 14	
Tyre Size	175/65 R14	175/65 R14	165/65 R14	175/65 R14	
Dimensions & Capacities					
Fuel Tank Capacity (I)	45	45	35	45	
Boot Capacity (I)	284	270	170	251	√
Length (mm)	3795	3916	3640	3775	
Width (mm)	1680	1650	1597	1695	
Height (mm)	1427	1467	1522	1510	
Wheelbase (mm)	2489	2462	2375	2460	✓
Turning Circle (m)	9.8	10.6	9.9	9.6 (Tyres)	
Safety & Security			'	,	
ABS	Yes	Optional	Yes	Yes	
Brake Assist (BAS)	No	Yes	No	No	
Electronic Brake Distribution (EBD)	Yes	Optional	Yes	Yes	
Driver & Passenger Airbag	Yes	Yes	Yes	Yes	
Side Impact Protection Bars	Yes	Yes	Yes	No	
SOFIX Child Seat Attachments	Yes	-	Yes	No	
Central Locking	Key	Optional	Remote	No	
Alarm	Yes	Optional	Yes	No	
Auto-locking Doors	Motion	No	No	No	✓
Comfort & Convenience					
Audio System	CD Frontloader	Optional	CD Frontloader + USB	Optional	
Bluetooth®	Yes	No	No	No	✓
Number of Speakers	2	Optional	2	No	
Manual Windows	Yes	Yes	Yes	Yes	
Power Socket	Front	Front	Front	Front	
Remote Boot Release	Yes		Yes	Yes	
Remote Fuel Cap Opener	No	Yes	Yes	Yes	
Warning - Headlight On	Yes	Yes	No	No	
Warranty & Service Plans					
Warranty	4year / 120 000km	3 year/ 120 000 km	5 year/ 120 000 km	3 year/ 100 000 km	
Service Plan	Optional	Optional	Optional	2 year/ 30 000 km	
Service Intervals	20 000 km	 15 000 km	15 000 km	10 000 km	✓



FORD FIESTA COMPETITIVE STRENGTHS



DRIVE **GREEN**

The new **FIESTA** has been designed to reduce your cost of ownership through improved fuel economy and lower CO₂ emissions, without any compromise on style or driving quality.

Many things affect how far you can go on a tank of fuel, including the way you drive. EcoMode gives you tips on how to change the way you drive, while you're driving. So you can drive more and refuel less often.

Even if you could improve your fuel economy by 4% to 10%, could you really be bothered turning your engine off every time you come to a standstill at lights or in traffic? Of course not. So the **FIESTA** does it for you — automatically. (Only available on EcoBoost manual model)

Power and performance with Ford EcoBoost. The award-winning 1.0-litre EcoBoost delivers impressive fuel economy. But that's what you'd expect from an engine this small, right? What you don't expect is its power. In fact, this turbocharged 1-litre petrol engine can match a standard 1.6-litre petrol engine for power, any day.

DRIVE SMART

FIESTA's sophisticated electric power-assisted steering (EPAS) achieves a balance that's just not possible with conventional power steering systems. At parking speeds, full power is delivered for feather-light manoeuvring. Once you're on the move, it steadily weighs up to just the right extent for optimum feel and control.

Ford PowerShift delivers the perfect combination between automatic convenience and manual efficiency. This 6-speed automatic transmission selects the next appropriate gear at precisely the right moment for lightning-fast gear changes, with no disruption to the flow of power. The manual mode lets you switch gears at the push of a button — no clutch required.

The new **FIESTA** comes with a wealth of thoughtful features including automatic headlights that sense when they need to turn on and rain-sensing wipers that turn on and adjust their speed automatically for light or heavy rain. (Features standard on Titanium)

Hill Launch Assist. Designed to prevent you from rolling on a hill when you move your foot from the brake pedal to the accelerator pedal. It works in forward and reverse gears. (Not available on Ambiente)

With a choice of superb audio, and entertainment systems, and built-in connectivity for your gadgets, you can fill your FIESTA with your favourite music and connect to the outside world. Control your phone and music, hands-free, with SYNC®. SYNC® voice activation technology allows you to play music, make and receive hands-free calls and call phone contacts by simply saying their name. It will even read out your incoming text messages°. (Standard on Trend and Titanium, option as part of Ford SYNC® pack on Ambiente) °This feature is phone dependent. Visit sync.co.za for a list of supported phones.

Keyless entry and push button start. As long as your key fob is in your pocket or bag, your **FIESTA** automatically unlocks when you pull the door handle. Then simply put your foot on the brake, press the start button and drive away. (Standard on Titanium)



ADDITIONAL WHY-BUYS

- "Follow me home" lighting Remote central locking Front fog lamps (Available on Trend & Titanium) Passenger Airbag deactivation indicator
- Side, curtain and driver knee airbag (Available on Titanium)

	Ford Fiesta 1.4 Ambiente 5-dr	VW Polo 1.4 Trendline 5-dr	Toyota Yaris 1.3 Xs 5-dr	Hyundai i20 1.2 Motion 5-dr	Ford Strength
ngine & Performance					
ngine Size (cc)	1387	1398	1329	1248	
ylinders	4	4	4	4	
ower (kW @ rpm)	71 @ 5750	63 @ 5000	73 @ 6000	64 @ 6000	
orque (Nm @ rpm)	128 @ 4200	132 @ 3600	125 @ 4000	120 @ 4000	
cceleration (0-100km/h)	12.2	12.5	11.7	12.7	
lax Speed (km/h)	175	177	175	168	
Fuel Consumption - Combined (I/100km)	5.7	6.1	5.6	5.6	
O ₂ Emission	130g/km	144g/km	131g/km	128g/km	
ransmission		•			
ansmission Type	5 speed manual	5 speed manual	6 speed manual	5 speed manual	
/heels & Tyres					
/heel Type	Steel	Steel	Alloy	Steel	
m Size	6J x 15	5J x 14	5.5J x 15	5.5J x 14	
rre Size	195/50 R15	175/70 R14	185/60 R15	175/70 R14	
mensions & Capacities					
uel Tank Capacity (I)	42	45	42	45	
oot Capacity (I)	276	280	286	295	
ength (mm)	3950	3970	3885	3995	
idth (mm)	1973	1682	1695	1710	√
eight (mm)	1470	1462	1515	1490	
heelbase (mm)	2489	2470	2510	2525	
afety & Security	2.05	2.70	2310		
BS	Yes	Yes	Yes	Yes	
rake Assist (BAS)	No	Yes	Yes	No	
ectronic Brake Distribution (EBD)	Yes	Yes	Yes	Yes	
	Yes	Yes	Yes	Yes	
river & Passenger Airbag	No No	Yes	Yes	No	
de Airbag		res -	No Yes		
eatbelt - Pre-tensioner	Yes			Yes	
OFIX Child Seat Attachments	Yes	Yes	Yes	Yes	
uro NCAP Safety Rating	5 Star	5 Star	5 Star	5 Star	
entral Locking	Remote	Remote	Remote	Remote	
larm	No	Yes	Yes	No	
uto-locking Doors	Motion	Motion	No	No	
omfort & Convenience	_				
udio System	CD Frontloader	Optional	CD Frontloader + USB	CD Frontloader + USB	
umber of Speakers	2	Optional	6	6	
eering Wheel - Multifunction	Optional	Optional	Audio	Audio	
r Conditioner	Optional	Optional	Manual	Manual	
ectric Mirrors	Yes	No	Yes	No	
ectric Windows	Front	Front	Front	Front	
eated Side Mirrors	Yes	No	No	No	√
ower Socket	Front	Front + Rear	Front	Front	
arning - Headlight On	Auto-off	Yes	Yes	Yes	√
olit Rear Seats	Yes	Yes	Yes	Yes	
iver Seat Height Adjustable	Yes	Yes	Yes	Yes	
arranty & Service Plans					
/arranty	4 yr/ 120 000	3 yr/ 120 000	3 yr/ 100 000 km	5 yr/ 150 000	
ervice Plan	4 yr/ 60 000 km	Optional	3 yr/ 45 000 km	2 yr/ 30 000 km	
ervice Intervals	20 000 km	15 000 km	15 000 km	15 000 km	
nti-corrosion Warranty	5 years	12 years	3 years	5 years	

FORD **IKON** COMPETITIVE STRENGTHS



DRIVE **QUALITY**

The **IKON**'s stiff body structure plays a key role in isolating ride comfort and running refinement. The rigid supporting platform helps in keeping noise, vibration and harshness to minimal levels. Stability and instinctive controllability have been built into the chassis system to provide maximum vehicle control.

DRIVE **GREEN**

The Duratec petrol engines are purpose designed to provide a wide band of mid-range torque ($6\,000-6\,500$ rpm) exceptionally smooth power delivery, low fuel consumption *($7.6-7.9\,L/100\,km$) high levels of durability / reliability and electronic throttle

DRIVE **SAFE**

The **IKON**'s structure has been designed scientifically to absorb crash energy. Added to it are structural reinforcements that provide high levels of protection for occupants.

Supplementary safety features for improved occupant protection include:

Soft-feel steering wheel rim to reduce head injuries on impact. Collapsible steering column to reduce intrusion distance. Front seat belt "grabbers" to prevent uncontrolled movement during impact. "Anti-submarine" seats to prevent occupants from slipping between seats and lap strap in frontal impacts.

DRIVE **SMART**

The **IKON** complies with Ford's European anti-theft protection strategy of using a multi-faceted approach to vehicle security.

Following elements on all **IKON**'s:

High security lock sets, for doors and boot lid. Steering colum lock. Remote locking fuel filler cap connected to central locking. Child locks.



ADDITIONAL WHY-BUYS

• ABS & EBD • Driver & Passenger Airbag • Tilt adjustable steering wheel • Radio/CD with front loader RDS/ MP3 with 4 speakers • Aux connector • Front and rear power windows

	Ford Ikon 1.6 Ambiente	VW Polo Vivo Sedan 1.4 Base	Chevrolet Aveo 1.6 L	Toyota Etios SD 1.5 Xi	Ford Strengt
ngine & Performance	_				
ngine Size (cc)	1596	1398	1598	1496	
rlinders	4	4	4	4	
ower (kW @ rpm)	74 @ 6500	55 @ 5000	77 @ 5800	66 @ 5600	
orque (Nm @ rpm)	143 @ 4000	132 @ 3600	145 @ 3400	132 @ 3000	
cceleration (0-100km/h)	11.3	12.9	-	11.3	
lax Speed (km/h)	180	171	184	165	
Fuel Consumption - Combined (l/100km)	7.6	6.2	7.3	5.9	
O ₂ Emission	181g/km	147g/km	173g/km	136g/km	
ransmission	_				
ansmission Type	5 speed manual	5 speed manual	5 speed manual	5 speed manual	
/heels & Tyres					
/heel Type	Styled Wheel Covers	Styled Wheel Covers	Styled Wheel Covers	Steel	
m Size	5.5J x 15	5J x 14	6J x 14	5J x 14	
re Size	195/55 R15	175/65 R14	185/60 R14	175/65 R14	
mensions & Capacity					
uel Tank Capacity (l)	45	45	45	45	
pot Capacity (I)	430	432	440	595	
ength (mm)	4282	4198	4310	4265	
(idth (mm)	1686	1650	1710	1695	
eight (mm)	1468	1467	1505	1510	
/heelbase (mm)	2486	2462	2480	2550	
urning Circle (m)	9.8	10.6	10.06	9.8(Tyres)	
afety & Security	9.0	10.0	10.00	9.0(Tyles)	
BS	Yes	Optional	Yes	Yes	
rake Assist (BAS)	No	Yes	No	No	
				 	
ectronic Brake Distribution (EBD)	Yes	Optional	Yes	Yes	
river & Passenger Airbag	Yes	Yes	Yes	Yes	
river Seatbelt - Height Adjustable	No	Yes	No	No	
OFIX Child Seat Attachments	No	No No	Yes	No	
entral Locking	Remote	Optional	Key	No	
larm	Yes	Optional	Yes	No	
nmobiliser	Yes	Yes	Yes	Yes	
omfort & Convenience					
ıdio System	CD Frontloader	Optional	Optional	Optional	✓
umber of Speakers	4	Optional	4	No	
ir Conditioner	Manual	Manual	Manual	Manual	
anually Adjustable Mirrors	Yes	Remote	Yes	Yes	
ectric Windows	Front & Rear	No	No	No	√
eadlight Adjuster	Yes	No	No	Yes	
ower Socket	Front	Front	No	Front	
emote Boot Release	Yes	-	Yes	Yes	
arning - Headlight On	Yes	Yes	No	No	
plit Rear Seats	No	No	Yes	No	
iver Seat Height Adjustable	No	No	Yes	No	
arranty & Service Plans	_				
arranty	4 yr/ 120 000 km	3 yr/ 120 000 km	5 yr/ 120 000 km	3 yr/ 100 000 km	
ervice Plan	4 yr/ 60 000 km	Optional	No	2 yr/ 30 000 km	√
ervice Intervals	15 000 km	15 000 km	15 000 km	10 000 km	
		6 years	5 years	3 years	

FORD **ECOSPORT** COMPETITIVE STRENGTHS



DRIVE **QUALITY**

You want an SUV but your life is in the city. That's why the **ECOSPORT** is the perfect fit. Its right-sized design makes it easy to park and get around those narrow city streets.

Like any SUV, an urban SUV is about getting you where you need to go. The **ECOSPORT** puts 200mm of ground clearance between you and the road, potholes, ditches or whatever else is in your way. Even if a bit of patchy road is the most you're anticipating, the **ECOSPORT's** 550mm water wading capability makes sure you're ready for the unexpected.

DRIVE **SAFE**

Exceptional handling and control. With technology like Traction Control (TCS) and Anti-Lock Braking System (ABS), the **ECOSPORT** reads and adapts instinctively to your drive. While Hill Launch Assist (HLA) stops the car from rolling downhill after you take your foot off the brake, giving you just enough time to smoothly accelerate away. ABS standard across range. TCS standard on Titanium.HLA standard on 1.5 Powershift Auto only. Airbags all around. Equipped with front, side and curtain airbags, you're protected from every angle you can think of.

DRIVE SMART

With SYNC®, it's easier than ever to stay connected while keeping your hands safely on the wheel and eyes on the road. You talk. SYNC® listens. There's voice control and then there's SYNC®. It seamlessly connects your Bluetooth® and USB devices so you can make and receive calls, play your favourite songs, or have your text messages read out to you. Just say the words and SYNC® does the rest. (Standard on Trend & Titanium)

The **ECOSPORT's** smart storage design ensures that life's essentials are always easily within your reach. Fold-down one of the 60:40 rear seats and you can transport long objects while still bringing along a few passengers. Fold them both down and your 705 litres of space. **ECOSPORT's** 21 storage spaces have all the features you'd expect, like side-door pockets and cup holders, as well as a few handy surprises like a glove box that doubles as an air-conditioned beverage cooler and a slide-out drawer under the front seat.

It's easy to enjoy driving when our 5-speed manual transmission allows you to move through the gears so effortlessly. If you prefer an automatic but still want the fuel economy of a manual, our dual-clutch, 6-speed PowerShift automatic transmission delivers both, with gear changes you barely notice.

International Engine of the Year 2012 and 2013. You'll be hard-pressed to find a better combination of fuel economy and power than the turbocharged 1.0 litre EcoBoost. This innovative petrol engine uses up to *20% less fuel than a traditional 1.6 litre petrol engine, yet still delivers the power you'd expect of a 1.6, with full torque at just 1500rpm.



ADDITIONAL WHY-BUYS

• 15" and 16" alloy wheels • Emergency Brake Assist (EBA) • • Full Leather seats • • 3-Spoke partial leather steering wheel with audio controls and cruise control

°Available on Titanium

ngina 9. Dayfayyanaya	Ford EcoSport 1.5 Ambiente	Daihatsu Terios II 1.5	Nissan Juke 1.6 Acenta	Renault Duster 1.6 Expression	Ford Strengths
ingine & Performance	1/22	1/05	1500	1500	
ngine Size (cc)	1498	1495	1598	1598	
ylinders	4	4	4	4	
ower (kW @ rpm)	82 @ 6300	77 @ 6000	86 @ 6000	75 @ 5850	
orque (Nm @ rpm)	138 @ 4400	140 @ 4400	158 @ 4000	145 @ 3750	
cceleration (0-100km/h)	11.6	Not Available	11	11.5	
ax Speed (km/h)	175	Not Available	Not Available	165	
Fuel Consumption - Combined (I/100km)	6.5	7.5	6.0	7.5	
O ₂ Emission	154g/km	176g/km	138g/km	180g/km	
ransmission					
ansmission Type	5 speed manual	5 speed manual	5 speed manual	5 speed manual	
rive Type	Front	Front	Front	Front	
/heels & Tyres					
heel Type	Steel	Alloy	Styled Wheel Covers	Steel	
m Size	5.5J x 15	6J x 16	6.5J x 16	6.5J x 16	
rre Size	195/65 R15	215/65 R16	205/60 R16	215/65 R16	
pare Tyre Size	Full Size	Full Size	135/90 D16	Space Saver	
mensions & Capacities					
uel Tank Capacity (l)	52	50	46	50	√
pot Capacity (I)	362	380	251	475	
ength (mm)	4010	4055	4135	4315	
(idth (mm)	1765	1695	1765	1822	
eight (mm)	1639	1690	1565	1625	
heelbase (mm)	2521	2580	2530	2673	
round Clearance (mm)	200	200	180	205	
ading Depth (mm)	550	185	Not available	Not available	√
urning Circle (m)	10.6	9.8	10.7(Tyres)	10.44	
afety & Security					
BS	Yes	Yes	Yes	Yes	
nti Skid Control	No	No	Yes	No	
rake Assist (BAS)	No	Yes	Yes	Yes	
lectronic Brake Distribution (EBD)	No	Yes	Yes	Yes	
ectronic Stability Program (ESP)	No	No	Yes	No	
river & Passenger Airbag	Yes	Yes	Yes	Yes	
ide Airbag	Yes	No	Yes	Yes	
ide Curtain Airbag	Yes	No	Yes	Yes	
og Lamps - Front	No	Yes	Yes	Yes	
OFIX Child Seat Attachments	Yes	Yes	Yes	No	
entral Locking	Remote	Remote	Remote	Remote	
larm	Yes	No	Yes	No	
uto-locking Doors	Yes	No	Motion	No	
omfort & Convenience	_				
udio System	CD Frontloader	CD Frontloader	CD Frontloader	CD Frontloader + USB	
umber of Speakers	4	4	4	4	
teering Wheel - Multifunction	No No	No	Audio & Bluetooth®	Audio & Computer	
r Conditioner	Manual	Manual	Manual	Manual	
ellphone Preparation	No	No	Bluetooth®	Bluetooth®	
poling Glovebox	Yes	No	No	No	
ectric Mirrors	Yes	Yes	Yes	Yes	
ectric Windows	Front	Front & Rear	Front & Rear	Front & Rear	
oof Rails	No	Yes	No	Yes	
	_		+		
arning - Headlight On	Yes	Yes	Yes	Yes	
olit Rear Seats	Yes	Yes	Yes	Yes	
arranty & Service Plans	/_ (300.000)	2 (100 000)	2 -400.000	5 (250,000)	
arranty	4 yr/ 120 000 km	3 yr/ 100 000 km	3 yr/ 100 000 km	5 yr/ 150 000 km	
. 51		2 yr/75 000 km	3 yr/ 90 000 km	3 yr/ 45 000 km	
ervice Plan ervice Intervals	4 yr/ 60 000 km 20 000 km	3 yr/ 75 000 km 15 000 km	15 000 km	15 000 km	√

FORD **FOCUS** COMPETITIVE STRENGTHS







DRIVE **QUALITY**

Power-assisted steering that uses less power. The **FOCUS** has electric power-assisted steering (EPAS) that automatically adjusts to suit the situation. It makes wheel turns feel lighter and easier, giving you greater manoeuvrability when you're driving in the city, at low speeds or when parking. It also makes the steering firmer when you need greater control and confidence at higher speeds.

Easy-Fuel capless refuelling system means it's hard to fill up with the wrong fuel. Why? As the correct fuel nozzle for your car is the only one that will fit.

Control Blade independent rear suspension for a smoother ride and more precise handling. This advanced rear-suspension system allows each wheel to independently move both upwards and backwards over bumps in the road.

DRIVE **GREEN**

The sprightly 1.6 Ti-VCT engine offers direct fuel injection for a denser, more precise charge with twin independent Variable Cam Timing for efficient performance at low rpm meaning the car sips a mere *6.21/100km.

DRIVE **SAFE**

The advanced Intelligent Protection System (IPS) on the **FOCUS** uses a range of sophisticated technologies that are designed to protect you. These include an ultra-high strength steel safety cage, an Anti-Lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD), Electronic Stability Programme (ESP) and Hill Launch assist.

DRIVE **SMART**

Modern convenience features like air conditioning and radio/CD system with USB port ensure journeys are enjoyed comfortably.





ADDITIONAL WHY-BUYS

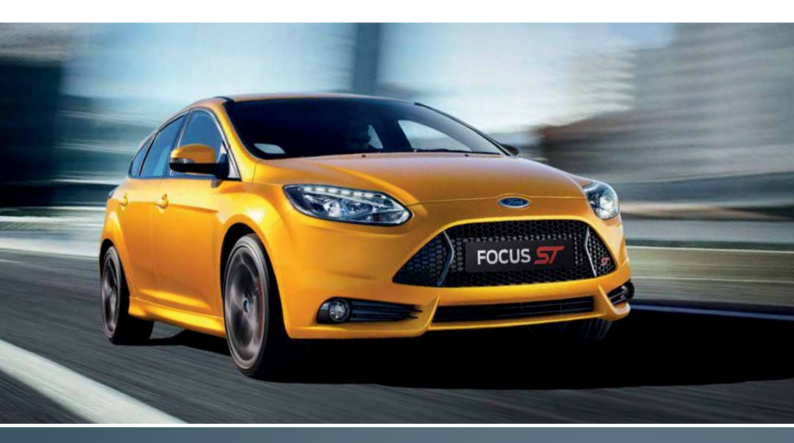
• Leather seats • Front rain-sensitive wipers • Cruise control with speed limiter • Intelligent keyless access with Push-start button • Auxillary connector • Auto-dimming rear-view mirror

FORD **FOCUS** COMPETITIVE STRENGTHS

	Ford Focus 1.6 Ambiente 5-dr	Chevrolet Cruze 1.6 LS 5-dr	VW Golf 71.2 Trendline 5-dr	ToyotaAuris 1.6 XI 5-dr	Ford Streng
ingine & Performance	1505	1500	1107	1500	
ngine Size (cc)	1596	1598	1197	1598	
ompression Ratio	11	11	10,5	10,7	
Bore x Stroke (mm)	79 x 81.4	79 x 81.5	71 x 75.6	80.5 x 78.5	
Power (kW @ rpm)	92 @ 6000	91 @ 6200	77 @ 5600	97 @6400	
Forque (Nm @ rpm)	159 @ 4000	155 @ 4000	175 @ 1550	160 @ 4400	
Acceleration (0-100km/h)	10.7	12.8	10.2	10	
Max Speed (km/h)	196	188	192	195	✓
*Fuel Consumption - Combined (I/100km)	6.2	6.7	4.9	6.2	
CO ₂ Emission	145g/km	157g/km	114g/km	145g/km	
Transmission					
Transmission Type	5 speed manual	5 speed manual	6 speed manual	6 speed manual	
Drive Type	Front	Front	Front	Front	
Steering & Suspension				'	
Power Steering	Yes	Yes	Yes	Yes	
Rake & reach adjustable steering column	Yes	Yes	Yes	Yes	
Wheels & Tyres	163	163	163	163	
·	Steel Wheel Covers	Alloy	Alloy	Alloy	
Wheel Type	205/60 R16	205/60 R16	195/65 R15	205/55 R16	
Fore Time Size			 	203733 RIO	V
Spare Tyre Size	T125/80 R16	205/60 R16	195/65 R15	-	
Dimensions & Capacity	/250	(53.4	/255	/ 225	
Length (mm)	4358	4514	4255	4275	
Width (mm)	1823	1797	1799	1760	
Wheelbase (mm)	2648	2685	2637	2600	
Front Track (mm)	1544	1544	1549	1525	
Rear Track (mm)	1534	1558	1520	1525	
Fuel Tank Capacity (I)	55	60	50	50	
Boot Capacity (I)	316	413	380	360	
Safety & Security					
Oriver & Passenger airbags	Yes	Yes	Yes	Yes	
Side & curtain airbags	No	Yes	Yes	Side only	
Knee airbag	No	No	Yes	No	
ABS with EBD and EBA	Yes	Yes	Yes	Yes	
Electronic Stability Program (ESP)	Yes	Yes	Yes	No	V
Hill Launch Assist	Yes		-	-	V
Side Impact Protection Bars	Yes	Yes	Yes	Yes	
Seatbelt - Pre-tensioner	Yes	Yes	Yes	Yes	
Seatbelts - Height Adjustable	Yes	Yes	Yes	Yes	
Rear Wiper	Yes	Yes	Yes	Yes	
High Level Brake Light	Yes	Yes	Yes	Yes	
Remote Fuel Cap Opener	Capless	Yes	Tes -	les -	J
					•
Rear fog famps	Yes	No	Yes	No	√
Collapsible Steering Column	Yes	- V	- V	-	
SOFIX Child Seat Attachments	Yes	Yes	Yes	Yes	
Central Locking	Remote	Remote	Remote	Remote	
Alarm	Yes	Yes	Yes	Yes	
mmobiliser	Yes	Yes	Yes	Yes	
Comfort & Convenience					
Electric Windows	Front	Front & Rear	Front	Front	
Air Conditioner	Manual	Manual	Manual	Manual	
Audio System	CD Frontloader & USB with 4 speakers	CD Frontloader, Bluetooth® & USB with 6 speakers	CD Frontloader with 8 speakers	CD Frontloader & USB with 4 speakers	√
Towbar	Optional	Optional	Optional	Optional	
Warning - Headlight On	Yes	Yes	<u> </u>	Yes	
Warranty & Service Plans					
Varranty	4yr/120 000 km	5yr/120 000 km	3yr/120 000 km	3yr/100 000 km	√
Maintenance Plan	Optional	No	Optional	No	
	5yr / 90 000 km	3yr/60 00 km	5yr / 90 000 km	5yr / 90 000 km	
Service Plan			<u> </u>	· · · · · · · · · · · · · · · · · · ·	,
	20 000 km	15 000 km	15 000 km	15 000 km	✓
Service Intervals Anti-corrosion Warranty	5 years	5 years	12 years	3 years	

	Ford Focus 1.6 Ambiente	Chevrolet Cruze 1.6 LS	VW Jetta 6 1.2 TSi Trendline	Toyota Corolla 1.6 Esteem	Ford Strength
Engine & Performance				,	
Engine Size (cc)	1596	1598	1197	1598	
Compression Ratio	11	1333	10	10,2	+
	79 x 81.4	'' 79 x 81.5	71 x 75.6	80.5 x 78.5	
Bore x Stroke (mm)	_				
Power (kW @ rpm)	92 @ 6000	91@ 6400	77@5000	90 @ 6000	√
Torque (Nm @ rpm)	159 @ 4000	154 @ 4200	175 @ 1500	154 @ 5200	
Fuel Injection Type	Electronic port	Indirect	Direct	•	
Acceleration (0-100km/h)	10.7	12.8	10.9	-	
Max Speed (km/h)	196	190	190	-	√
*Fuel Consumption - Combined (l/100km)	6.2	6.7	5.7	6.6	
CO ₂ Emission	145g/km	157g/km	134g/km	157g/km	
Transmission					
Transmission Type	5 speed manual	5 speed manual	6 speed manual	6 speed manual	
Drive Type	Front	Front	Front	Front	
Steering & Suspension					
Power Steering	Yes	Yes	Yes	Yes	
Rake & reach adjustable steering column	Yes	Yes	Yes	Yes	
Wheels & Tyres	- 163		163	163	
-	Stool Wheel Covers	Alley	Allow	Full Plactic Covers	
Wheel Type	Steel Wheel Covers	Alloy	Alloy	Full Plastic Covers	,
Tyre Size	205/60 R16	205/60 R16	205/55 R16	195/65 R15	√
Spare Tyre Size	T125/80 R16	205/60 R16	205/55 R16	195/65 R15	
Dimensions & Capacity	_				
Length (mm)	4534	4603	4644	4620	ļ
Width (mm)	1823	1797	1778	1755	
Wheelbase (mm)	2648	2685	2651	2700	
Front Track (mm)	1544	1544	1535	1535	
Rear Track (mm)	1534	1558	1538	1535	
Fuel tank capacity (I)	55	60	55	55	
Boot capacity (I)	421	469	510	452	
Safety & Security					1
Driver & Passenger airbags	Yes	Yes	Yes	Yes	
Side airbags	No	Yes	Yes	Side only	1
Curtain airbags	No	Yes	Yes	No No	1
ABS with EBD and EBA	Yes	Yes	Yes	Yes	+
	_				,
Electronic Stability Program (ESP)	Yes	Yes	Yes	No	√
Hill Launch Assist	Yes	•	Yes	-	√
Side Impact Protection Bars	Yes	Yes	Yes	-	ļ
Seatbelt - Pre-tensioner	Yes	Yes	Yes	-	
High Level Brake Light	Yes	No	-	Yes	
Remote Fuel Cap Opener	Capless	Manual	Yes	-	✓
Rear fog lamps	Yes	No	Yes	No	✓
Luggage Net / Cover	Cover	No	Net	No	
ISOFIX Child Seat Attachments	Yes	Yes	Yes	Yes	
Central Locking	Remote	Remote	Remote	Remote	
Alarm	Yes	Yes	Yes	Yes	
Immobiliser	Yes	Yes	Yes	Yes	
Comfort & Convenience					
Electric Windows	Front	Front & Rear	Front & Rear	Front & Rear	
Air Conditioner	Manual	Manual	Manual	Manual	
Audio System	CD Frontloader & USB with 4 speakers	CD Frontloader, Bluetooth® & USB with 6 speakers	CD Frontloader with 8 speakers	CD Frontloader, DVD, USB with 6 speakers	
Warranty & Service Plans					
Warranty	4yr/120 000km	5yr / 120 000km	3yr/120 000km	3yr/100 000km	
Maintenance Plan	Optional		Optional	No	
Service Plan	5yr / 90 000km	 3yr / 60 000km	5yr / 90 000km	5yr / 90 000km	
			· · · · · · · · · · · · · · · · · · ·		T ,
Service Intervals	20 000km	15 000km	15 000km	15 000km	√
Anti-corrosion Warranty	5 years	5 years	12 years	3 years	

FORD FOCUS ST COMPETITIVE STRENGTHS



DRIVE **QUALITY**

The 2.0l EcoBoost engine in the all-new **FOCUS ST** provides exceptional performance, with an exhilarating 184kW of power and 360Nm of torque in a high-performance sports package.

The extra power at your command is always under your control. An innovative new, ultra-quick, ultra-responsive Sport Steering System enables you to take corners and negotiate traffic circles, without having to re-position your hands. You can accelerate through corners with maximum grip, thanks to enhanced Torque Vectoring Control, which constantly re-balances power and braking between the two front wheels.

The segment exclusive Recaro Sports Seats offer unrivalled shoulder and torso support ergonomically enveloping the high performance driver.

Sizzling hot design is both visually appealing and functional from the bold trapezoidal grill with Active Grill Shutters to the large integrated roof spoiler for added down-force at speed.

DRIVE **GREEN**

Ford's new EcoBoost technology offers up to *20% better fuel economy and up to 15% less CO2 emissions without sacrificing on power. This allows the engine to achieve an amazing *7.21/100km.

Developed and tested in Ford's own advanced wind tunnel, the **FOCUS ST**'s streamlined styling delivers improved aerodynamics for less drag, which improves performance, handling and fuel economy.

DRIVE **SAFE**

Three-mode ESC. There if ever you need it. When switched fully on, Electronic Stability Control (ESC) constantly monitors your vehicle's progress. It senses any deviations from your chosen driving line, such as if you start to skid, and automatically corrects your road position, helping you maintain control of the car.

The advanced Intelligent Protection System (IPS) on the **FOCUS ST** uses a range of sophisticated technologies that are designed to protect you. These include an ultra-high strength steel safety cage, an Anti-Lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD), Electronic Stability Programme (ESP) and 6 airbags.

DRIVE **SMART**

The exclusive SYNC® multimedia system enables you to make hands free calls while the voice control technology lets you control your Bluetooth® compatible mobile phone and the car's audio system with the sound of your voice.

Extra gauges to monitor engine performance. The **FOCUS ST** has a cluster of three additional gauges at the top of the instrument panel. They enable you to monitor the engine more precisely, showing the Turbo boost up to **1.8 Bar**, the oil temperature and oil pressure.





ADDITIONAL WHY-BUYS

- Keyless entry Rain sensitive wipers Auto headlamps Recaro full leather seats Power Driver & Passenger seats Rain sensitive wipers
- Bi-Xenon Headlamps with LED daytime running lights

ngine & Performance	Ford Focus 2.0 EcoBoost ST1	Renault Megane III Collection RS 265 2.0 Sport	VW Golf 7 2.0 TSi Gti	Ford Streng
ngine Size (cc)	2000	1998	1984	
ower (kW @ rpm)	184 @ 5500		162 @ 5300	
rque (Nm @ rpm)	360 @ 2000	360 @ 3800	350 @ 1700	√
piration	Turbocharger	Turbocharger	Turbocharger	v
el Injection Type	Direct	Indirect	Direct	
celeration (0-100km/h)	6.5	6.0	6.5	
	248		246	
ax Speed (km/h)	7.2		6	
fuel Consumption - Combined (I/100km)				
Oz Emission	169g/km	190g/km	139g/km	
ansmission		Construction 1		
ansmission Type	6 speed manual	6 speed manual	6 speed manual	
ive Type	Front	Front	Front	
eering & Suspension	.,			
ower Steering	Yes	Yes	Yes	
eering Wheel - Leather & Sports	Yes	Yes	Yes	
eering wheel mounted audio control	Audio, cruise control, Bluetooth® & voice control	Audio & cruise control	Audio & cruise control	
ke & reach adjustable steering column	Yes	Yes	Yes	
orts Suspension	Yes	Yes	Yes	
neels & Tyres				
neel Type	Alloy	Alloy	Alloy	
e Size	235/40 R18	225/40 R18	225/40 R18	
are Tyre Size	Space saver		Space saver	
e Pressure Monitor	Yes		Yes	
mensions & Capacity				
rb Mass (kg)	1362		1367	
ngth (mm)	4362	 4299	4268	
dth (mm)	2010	2037	1799	
ound Clearance (mm)	120		133	
neelbase (mm)	2648	2636	2631	
ont Track (mm)	1544	1588	1538	
ar Track (mm)	1543	1545	1516	
el Tank Capacity (l)	55	60	50	
ot Capacity (l)	316	344	380	
oors	5	3	5	√
rning Circle (m)	12	11.35	10.9	
fety & Security				
al front airbags, side & curtain airbags	Yes	Yes	Yes	
iee airbag	No	No	Yes	
S with EBD and EBA	Yes	Yes	Yes	
ectronic Stability Program (ESP)	Yes	Yes	Yes	
l Launch Assist	Yes	-	Yes	
de Impact Protection Bars	Yes	 Yes	Yes	<u> </u>
ar Wiper	Yes	Yes	Yes	
-	Yes		Yes	
th Level Brake Light		Yes N-		
g Lamps - Front & Rear	Yes	No No	Yes	
adlight Type	Halogen	Halogen	Halogen	
PFIX Child Seat Attachments	Yes	Yes	Yes	
ntral Locking	Remote	Remote	Remote	
arm	Yes	No	Yes	√
mobiliser	Yes	Yes	Yes	
yless Entry & Start	Entry only	Both	Entry Optional	✓
mote Fuel Cap Opener	Capless refuelling system	Yes	-	√
mfort & Convenience	-			
dio System	CD Frontloader, USB with 6 speakers	CD Frontloader, USB, iPod connection with 4 speakers	CD Frontloader with 8 speakers	
Conditioner	Manual	Automatic	Automatic	
ti-dazzle Rear View Mirror	Manual	-	Automatic	
uetooth®	Yes with Voice Control	Yes	Yes	
uise Control	Yes	Yes	Yes	•
ectric Mirrors	Yes	Yes	Yes	
ectric Windows	Front & Rear	Front	Front & Rear	√
wer Socket			Boot	
	Front & Rear			
arning - Headlight On	Yes	- V	Auto-off	
p computer	Yes	Yes	Yes	
lit Rear Seats	Yes	Yes	Yes	
orts Seats	Front & Rear	Front	Front	√ .
arranty & Service Plans				
arranty	4yr / 120 000 km	5yr / 150 000 km	3yr / 120 000 km	
intenance Plan	Optional	No	Optional	
		5yr / 100 000 km	5yr / 90 000 km	
rvice Plan	5yr / 90 000 km	3/1 / 10/ <u>000 kili</u>) 5yi / 90 000 kiii	
	5yr / 90 000 km 20 000 km	15 000 km	15 000 km	√

FORD KUGA COMPETITIVE STRENGTHS



DRIVE **QUALITY**

EcoBoost engine technology turns traditional petrol engine thinking on its head. Its advanced combination of direct injection and turbocharging delivers small engine fuel economy and big engine power in one – so you don't have to compromise on either.

Stay in touch every second you're driving, with state-ofthe-art Ford SYNC® voice activated control and connectivity technology. It lets you make and take mobile phone calls, hands-free, using the simplest voice commands. It can even read out text messages you've been sent. Likewise, you can control your music on your iPod or MP3 Player, just by using your voice.

With up to 1,500kg of maximum towing* capacity the **KUGA** served up substantial pulling power that is ever mindful of safety with built in features like Hill Launch Assist and Trailer Sway Control.

(Accessory tow bar is available from your Ford Dealer)

DRIVE **GREEN**

Auto-Stop/Start. The **KUGA** does it for you automatically improving your fuel economy from *4% to 10%. Ford EcoMode. This smart software monitors your driving style and displays its impact on the cars fuel economy.

DRIVE **SAFE**

The **KUGA** is one of the safest mid-size SUV's on sale in South Africa. Boasting 7 airbags, Anti-Lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD), Electronic Stability Programme (ESP) and Hill Launch assist as standard features across the range.

DRIVE **SMART**

Adjustable load floor. Lower the floor to make storage space deeper or raise it with the rear seats folded down to create a flat load floor.





ADDITIONAL WHY-BUYS

- Rear parking sensors with audio warning Blind Spot Detection System (BLIS) Intelligent keyless access with Push-start button Hands-free power liftgate Active City Stop
- Lane Departure Warning with Lane Keeping Aid

	Ford Kuga 1.6 EcoBoost Ambiente	VW Tiguan 1.4 TSi Trend&Fun	Toyota RAV42.0 GX	Ford Strengths
Engine & Performance				
Engine Size (cc)	1597	1390	1987	
Fuel Injection Type	Direct	Direct	Direct	
Engine Start/Stop Technology	Yes	Yes	No	√
Power (kW @ rpm)	110 @ 5700	90 @ 5000	107 @ 6200	
Torque (Nm @ rpm)	240 @ 1600	200 @ 1500	187 @ 3600	
Acceleration (0-100km/h)	9.7	10.9	10.2	
Max Speed (km/h)	195	184	180	
*Fuel Consumption - Combined (I/100km)	6.6	6.5	7.7	
CO ₂ Emission	154g/km	152g/km	179g/km	
Transmission				
Transmission Type	6 speed manual	6 speed manual	6 speed manual	
Drive Type	Front	Front	Front	
Steering & Suspension				
Power Steering	Yes	Yes	Yes	
Steering Wheel - Leather	Yes	Yes	No	✓
Steering Wheel - Multifunction	Audio, telephone, cruise control	Audio, telephone control & computer	Audio and cellphone	
Steering Column - Depth Adjustable	Yes	Yes	Yes	
Steering Column - Height Adjustable	Yes	Yes	Yes	
Wheels & Tyres				
Wheel Type	Alloy	Alloy	Alloy	✓
Tyre Size	235/55 R17	215/65 R16	225/65 R17	✓
Spare Tyre Size	Space saver	Space saver	Full tyre	
Dimensions & Capacity				
Length (mm)	4524	4427	4570	
Width (mm)	1838	1809	1845	
Ground Clearance (mm)	197.2	200	187	
Wheelbase (mm)	2690	2604	2660	
Front Track (mm)	1563	1570	1570	
Rear Track (mm)	1565	1570	1570	
Fuel Tank Capacity (I)	60	64	60	
Boot Capacity (I)	456	471	476	
Safety & Security				
Driver and Passenger airbags	Yes	Yes	Yes	
Side & curtain airbags	Yes	Yes	Yes	✓
Knee airbag	Yes	No	Yes	√
Side Impact Protection Bars	Yes	Yes	Yes	
ABS with EBD and EBA	Yes	Yes	Yes	
Electronic Stability Program (ESP)	Yes	Yes	Yes	√
Hill Launch Assist	Yes	Yes	Yes	√
Front fog lamps	Yes	Optional	No	√
Rear fog lamps	Yes	Yes	Yes	+
Headlight Type	Halogen	Halogen	Halogen	+
Luggage Net / Cover	Cover	Both	Both	
Central Locking	Remote	Remote	Remote	T
Alarm	Yes	Yes	Yes	√
Immobiliser Koyloss Entry & Start	Yes Start only	Yes	Yes	→
Keyless Entry & Start Comfort & Convenience	Start only	No	No	
Air Conditioner	Semi-Automatic	Semi-Automatic	Manual	√
Audio System	CD Frontloader, USB & Aux with 6 speakers	CD Frontloader with 8 speakers	CD Frontloader & USB with 6 speakers	
		<u>'</u>	<u> </u>	
Bluetooth®	Yes with Voice Control	Yes	Yes	√ ./
Cruise Control	Yes	Yes	No	√
Electric Windows	Front & Rear	Front & Rear	Front & Rear	T
Power Socket	Front,Rear & Boot Capless refuelling system	Front, Rear & Boot -	Front -	V √
Remote Fuel Cap Opener Roof Rails		- Optional	- Yes	V √
Lumbar Support	Yes Front	Front	Yes No	
Sports Seats	Front	No	No No	V /
·	FIOIL	NU NU	NO NO	
Warranty & Service Plans Warranty	4yr / 120 000 km	3yr / 120 000 km	3yr / 100 000 km	
Maintenance Plan	Optional	5 years	Optional	
Service Plan	4yr / 80 000 km	years -	5yr / 90 000 km	
Service Intervals	20 000 km	- 15 000 km	15 000 km	/
Anti-corrosion Warranty	5 years	12 years	3 years	T
And contosion wanting		iz years	J years	

FORD **EVEREST** COMPETITIVE STRENGTHS



DRIVE **QUALITY**

Rugged front grille and fog lamp housing with sleek modern finishes give you a superior driving feel.

Better grip, better performance and stability with the 18" alloy wheels.

The comfort inside the new **EVEREST** contrasts with the barsh terrrain outside.

With innovative storage and slick interiors, the ride will be as relaxing as can be.

Fine aesthetic interior with silver decorative dashboard and door inlays.

Sit on exquisite charcoal leather seats. Pre-tensioning seatbelts will keep you safe in hard braking conditions.

DRIVE **SAFE**

The new **EVEREST** comes packed with technology that makes it one of the most capable SUVs off road.

The 4x4 derivatives have high ground clearance, a high trail suspension and Limited Slip Diff (LSD), while wider side impact beams give the **EVEREST** better weight distribution and stability on the ground

The new **EVEREST** is built to ensure that in whatever terrain, it lives up to the challenge. Get used to the feeling of authority with the perfect combination of power, style, comfort and safety.

Streamlined headlamps and a refined fog lamp design provide maximum driving safety.

EVEREST is a full 7 seater SUV that has enough space to comfortably seat 7 adults.





ADDITIONAL WHY-BUYS

• Full 7 seater SUV • Cruise Control available on certain models • Steering Wheel Audio controls • LSD on certain derivatives • Leatehr seats standard on all models

	Ford Everest 3.0 TDCi XLT	Toyota Fortuner 3.0 D-4D RB	Chevrolet Trailblazer 2.5 LT SUV	Ford Strengths
Engine & Performance				
Engine Size (cc)	2953	2982	2449	
Power (kW @ rpm)	115@3200	120@3400	110@3800	
Forque (Nm @ rpm)	380@1800	343@1600-3200	350@2000	√
Fuel Consumption - Combined (I/100km)	9.2	8.5	8	
CO ₂ Emission	246g/km	226g/km	215g/km	
ransmission	-			
ransmission Type	Manual	Manual	Manual	
Prive Type	Rear	Rear	Rear	
lumber of Gears	5	5	5	
Vheels & Tyres	-			
Wheel Type	Alloy	Alloy	Alloy	
lim Size - Front & Rear	7JJ x 16	7.5J x 17	6.5J x 16	
Spare Wheel Cover	Yes	No	No	√
imensions & Capacity				
(erb Mass (kg)	1894	1830	1950	
ength (mm)	5060	4705	4878	
Vidth (mm)	1788	1840	1902	
VM (mm)	2605	2505	2620	√
reakover Angle	24	-	22	
uel Tank Capacity (l)	71	80	76	
afety & Security				
river Airbag	Yes	Yes	Yes	
assenger Airbag	Yes	Yes	Yes	
iide Airbag	Yes	Yes	Yes	
mmobiliser	Yes	Yes	Yes	
Iill Launch Assist	No	No	Yes	
Comfort & Convenience				
Air Conditioner	Manual	Automatic	Manual	
Audio System	CD Frontloader + USB	CD Frontloader + USB	CD Frontloader + USB	
eather Seats	Full	Full	No	
plit Rear Seats	No	Yes	Yes	
owbar	No	Yes	No	
Varranty & Service Plan				
Varranty	4yr/120 000 km	3yr/100 000 km	5yr/120 000 km	
Maintenance Plan	No	5yr/200 000 km	No	
Service Plan	5yr/90 000 km	5yr/90 000 km	5yr/90 000 km	
Service Intervals	10 000 km	10 000 km	15 000 km	
Anti-corrosion Warranty	5 years	3 years	5 years	



FORD RANGER SINGLE CAB COMPETITIVE STRENGTHS



DRIVE **QUALITY**

At Ford quality is one of the pillars on which we have built our brand. With this in mind the Ford **RANGER**, voted 2013 International Pickup of the Year, has been designed to be aerodynamic, stylish and functional. With an increased load capacity of up to 1200kgs and 1.8 cubic metres, an increased towing capacity of up to 3 500kgs and increased interior space, one can safely say that we have increased the quality of our offering. We also offer three different powertrains with four different power and torque configurations:

- · 2.5 Petrol with 122kW and 226Nm
- \cdot 2.2 Diesel with 88kW and 285Nm or 110kW and 275Nm
- · 3.2 Diesel with 147kW and 470Nm

To ensure that you can over come any obstacles the journey may throw at you all high rider Rangers come with a water wading capability of 800mm with a full load and a ground clearance of 237mm. And the quality doesn't stop with the vehicle. The Ford Ranger Single Cab comes with a 4 year/120 000km warranty, a 3 year unlimited km roadside assistance benefit and a 5 year/90 000km service plan. (Service plan optional on Base models)

DRIVE GREEN

While charging over all sorts of terrain it is nice to know that the Ford **RANGER** Single Cab has excellent fuel consumption, with *7.9L/100km being achieved with certain models, and low CO₂ emission starting from 199g/km.

DRIVE **SAFE**

The safety features on the Ford **RANGER** Single Cab come in many shapes and forms. ABS/EBD and dual airbags are available across the single cab line-up, while ESP with roll over mitigation, trailer sway control, traction control, Emergency Brake Assist, Hill Launch Assist and Adaptive Load Control are available on select Single Cab models. But it doesn't stop there. The comfort of a passenger car in a commercial vehicle reduces driver fatigue, and quieter interiors with superb NVH levels allow the driver to focus on the road.

DRIVE SMART

While all Ford **RANGER** Single Cab models are fitted with an engine immobiliser and central locking, select models also come with a perimeter alarm, remote control locking and drive away locking. Over and above the standard radio and speakers, select models also have the option of AUX, USB, CD and Bluetooth to keep you connected.



ADDITIONAL WHY-BUYS

- ESP * Roll over mitigation * Hill Launch assist * Trailer Tow sway * Load adaptive control * Emergency brake assist * Traction control * Bluetooth * / Aux and USB *
- Dual Airbags Air conditioner ABS and EBD 3 series with 3 different powertrains and 4 available power and torque configurations

Available on certain Single Cab Rangers

	Ford Ranger 2.5i Base	Nissan NP300 Hardbody 2.0 LWB	Toyota Hilux 2.0 VVT-i	Ford Strengths
ingine & Performance				
ingine Size (cc)	2488	1998	1998	V
ower (kW @ rpm)	122@5500	84@5600	100@5600	√
orque (Nm @ rpm)	226@4500	169@3200	182@4000	√
Fuel Consumption - Combined (I/100km)	9.8	10	-	√
O ₂ Emission	235g/km	237	EU2	√
ransmission	_			
ransmission Type	Manual	Manual	Manual	
rive Type	Rear	Rear	Rear	
lumber of Gears	5	5	5	
Vheels & Tyres	_			
Vheel Type	Steel	Steel	Steel	
Dimensions & Capacity				
ength (mm)	5274	5175	5135	V
/idth (mm)	2163	1690	1760	√
eight (mm)	1703	1620	1720	
round Clearance (mm)	135	180	181	
urning Circle (m)	12.7	11.2	11.8(Tyres)	
pproach Angle	17,3	-	22	
reakover Angle	13,4	-	-	
leparture Angle	17,8	-	20	
GCM (kg)	4625	3980	4125	-
VM (kg)	2925	2730	2625	
	1077	1359	1115	- ·
ayload (kg)	1500	1250	1500	
egal Towing Weight - Braked (kg) iuel Tank Capacity (l)	80	75	80	
	80	/3	00	
afety & Security ABS	Optional	No	No	
	•	 	+	+
Priver Airbag	Optional	No No	No No	
Passenger Airbag	Optional	No No	No No	,
entral Locking	Key	No	No	√
Alarm	No	-	Yes	+
mmobiliser	Yes	Yes	Yes	
Comfort & Convenience	0.11		0.11	
sir Conditioner	Optional	No	Optional	
audio System	Yes	No	No	V
Varranty & Service Plan				
Varranty	4yr/120 000 km	3yr/100 000 km	3yr/100 000 km	√
Maintenance Plan	No	No	Optional	
ervice Plan	Optional	3yr/90 000 km	5yr/90 000 km	
ervice Intervals	15 000 km	15 000 km	10 000 km	√
nti-corrosion Warranty	5 years	3 years	3 years	

FORD **RANGER SINGLE CAB** COMPETITIVE STRENGTHS

	Ford Ranger 2.2TDCi Mid Power Base Lo-Rider	Nissan NP300 Hardbody 2.5TDi LWB	Toyota Hilux 2.5 D-4D S	Isuzu KB250C	Ford Strength
Engine & Performance					
ngine Size (cc)	2198	2488	2494	2499	
ylinders	4	4	4	4	
Power (kW @ rpm)	88@3700	98@3600	75@3600	58@3800	
orque (Nm @ rpm)	285@1500	304@2000	200@1400	170@1800	
Fuel Consumption - Combined (I/100km)	7.6	8	-	7.7	√
:O ₂ Emission	203g/km	211	EU2	203g/km	
Fransmission					
Fransmission Type	Manual	Manual	Manual	Manual	
Orive Type	Rear	Rear	Rear	Rear	+
Number of Gears	5	5	5	5	+
Wheels & Tyres					
Wheel Type	Steel	Steel	Steel	Steel	
Rim Size - Front & Rear	7J x 16	6J x 14	6JJ x 15	6J x 15	
Dimensions & Capacity	73.410	03 X IT	033 X 13	03 7 13	
	5274	5175	5135	5218	V
ength (mm)	2163	1690	1760		V /
Vidth (mm)					
leight (mm)	1703	1620	1720	1690	
round Clearance (mm)	135	185	181	224	
rurning Circle (m)	12.7	-	11.8 (Tyres)	12.3	
Approach Angle	17,3	11,2	22	30	
Departure Angle	17,8		20	17,2	
GCM (kg)	5125	4130	4210	4450	√
GVM (kg)	2925	2730	2710	2850	✓
Payload (kg)	1077	1240	1090	1090	
egal Towing Weight - Braked (kg)	1500	1400	1500	2100	
oad Area Length (mm)	2317	2220	2315	2318	
oad Area Width (mm)	1139	1466	1520	1534	
oad Area Depth (mm)	511	428	450	440	√
uel Tank Capacity (l)	80	75	80	80	
Safety & Security					
ABS	Optional	No	Yes	No	
Oriver Airbag	Optional	No	Yes	No	
assenger Airbag	Optional	No	Yes	No	
iide Airbag	No	No	No	No	
Central Locking	Remote	No	No	No	
Alarm	No		Yes	No	+
mmobiliser	Yes	Yes	Yes	Yes	+
Comfort & Convenience	163	163	ies	165	
Air Conditioner	Optional	No	Optional	No	
	Split-Bench	Bench	Individual	Split-bench	+
ront Seat Type	Radio	No	No	No Spiit-bench	√
Audio System Sliding Rear Window	Yes	No No	NO No	Optional	V /
owbar	No	-	No	No	
Varranty & Service Plan	(#20,000 11	5 750 0001	3 (700 000)	5 (330,000)	_
	4yr/120 000 km	6yr/150 000 km	3yr/100 000 km	5yr/120 000 km	+
		No	Optional	No	+
Maintenance Plan	No			5yr/90 000 km	
Maintenance Plan Gervice Plan	Optional	3yr/90 000 km	5yr/90 000 km		
Warranty Maintenance Plan service Plan service Intervals		3yr/90 000 km 15 000 km 3 years	10 000 km 3 years	15 000 km 5 years	

Engine & Performance	Ford Ranger 2.2TDCi Mid Power XL 4x4	Nissan NP300 Hardbody 2.5TDi 4x4	Toyota Hilux 2.5 D-4D 4x4 SRX	Isuzu KB250 LE 4x4	Ford Strength
ngine Size (cc)	2198	2488	2494	2499	
ylinders	4	4	4	4	
ower (kW @ rpm)	88@3700	98@3600	75@3600	85@3600	
orque (Nm @ rpm)	285@1500	304@2000	260@1600	280@1800	
Fuel Consumption - Combined (I/100km)	7.6	9.4	-	7.9	√
O ₂ Emission	203g/km	247g/km	EU2	208g/km	
ransmission					·
ransmission Type	Manual	Manual	Manual	Manual	
Prive Type	4x4	4x4	4x4	4x4	
lumber of Gears	5	5	5	5	
lectronic Differential Lock	Yes	-	Yes	Yes	
imited Slip Differential	-	Yes	•	-	
Vheels & Tyres					'
Vheel Type	Steel	Steel	Steel	Alloy	
tim Size - Front & Rear	6.5 x 16	6.5J x 15	6J x 16	7J x 16	1
imensions & Capacity		<u>'</u>			'
ength (mm)	5274	5170	5260	5314	<u> </u>
Vidth (mm)	2163	1825	1835	1860	
Height (mm)	1806	1695	1835	1790	
round Clearance (mm)	237	225	212	224	
Turning Circle (m)	12.7	12	12.4 (Tyres)	12.7	
Approach Angle	25,5	-	30	30	
Breakover Angle	18,5	-		22,4	
Departure Angle	21,8	-	23	22,4	T
GCM (kg)	4800	4140	4220	4950	1
VM (kg)	3200	2740	2670	2950	
ayload (kg)	1232	1024	870	1076	V
egal Towing Weight - Braked (kg)	1600	1400	1500	2100	
oad Area Length (mm)	2317	2220	2315	2318	
oad Area Width (mm)	1560	1466	1520	1534	
oad Area Depth (mm)	511	428	450	440	√
ruel Tank Capacity (l)	80	75	80	80	
afety & Security					_
ABS	Yes	Yes	Yes	Yes	
Iriver Airbag	Yes	Yes	Yes	Yes	
assenger Airbag	Yes	Yes	Yes	Yes	
iide Airbag	No	No	No	No	
entral Locking	Remote	No	Remote	Remote	T
llarm	No	-	Yes	Yes	
mmobiliser	Yes	Yes	Yes	Yes	
omfort & Convenience	ies –	143	103	165	1
ir Conditioner	Manual	Manual	Manual	Manual	
ront Seat Type	Split-Bench	Bench	Individual	Individual	1
udio System	CD Frontloader	No	CD Frontloader	CD Frontloader + USB	
liding Rear Window	Yes	No	Yes	Optional	1
owbar	Yes	No	Preparation	No	J
Varranty & Service Plan	163	110	ricparation	110	•
Varranty	4yr/120 000 km	6yr/150 000 km	3yr/100 000 km	5yr/120 000 km	
variancy	No No	No	Optional	No	+
laintenance Plan	5yr/90 000 km	3yr/90 000 km	5yr/90 000 km	5yr/90 000 km	
laintenance Plan	3y1/ 30 000 KIII	15 000 km	10 000 km	15 000 km	+
laintenance Plan ervice Plan ervice Intervals	15 000 km				

FORD RANGER SUPER CAB COMPETITIVE STRENGTHS



DRIVE QUALITY

At Ford quality is one of the pillars on which we have built our brand. With this in mind the Ford RANGER, voted 2013 International Pickup of the Year, has been designed to be aerodynamic, stylish and functional. With an increased load capacity of up to 1 200kgs and 1.45 cubic metres, an increased towing capacity of up to 3 500kgs and increased front and rear interior space, one can safely say that we have increased the quality of our offering. We also offer three different powertrains with three different power and torque configurations:

- · 2.5 Petrol with 122kW and 226Nm
- 2.2 Diesel with 110kW and 275Nm
- · 3.2 Diesel with 147kW and 470Nm

To ensure that you can over come any obstacles the journey may throw at you all high rider Rangers come with a water wading capability of 800mm with a full load and a ground clearance of 237mm. And the quality doesn't stop with the vehicle. The Ford Ranger Super Cab comes with a 4 year/120 000km warranty, a 3 year unlimited km roadside assistance benefit and a 5 year/90 000km service plan.

DRIVE **GREEN**

While charging over all sorts of terrain it is nice to know that the Ford **RANGER** Super Cab has excellent fuel consumption, with *9.1L/100km being acieved with certain models, and low CO₂ emission starting from 238g/km.

DRIVE **SAFE**

The safety features on the Ford RANGER Super Cab come in many shapes and forms. ABS/EBD, dual airbags are available across the Super Cab line-up, while ESP with roll over mitigation, trailer sway control, traction control, Emergency Brake Assist, Hill Launch Assist, Adaptive Load Control and Hill Descent Control are available on select Super Cab models. But it doesn't stop there. The comfort of a passenger car in a commercial vehicle reduces driver fatigue, and quieter interiors with superb NVH levels allow the driver to focus on the road.

DRIVE **SMART**

While all Ford **RANGER** Super Cab models are fitted with an engine immobiliser and central locking, select models also come with a perimetre alarm, remote control locking and drive away locking. Over and above the RadioCD/MP3/AUX and speakers, select models also have the natiotical MF3/AOA and Speakers, select models also have the option of USB and Bluetooth to keep you connected. All Super Cabs also have rear doors that open at a 90 degree angle giving effortless access to its spacious and cleverly designed interior and rear storage compartments.



ADDITIONAL WHY-BUYS

- ESP° Roll over mitigation° Hill Launch assist° Trailer Tow sway° Load adaptive control° Emergency brake assist° Traction control° Bluetooth° /Aux and USB° Dual Airbags Air conditioner ABS and EBD Radio CD/MP3/Aux Rear swing dorrs and storage compartments
- 2 series with 3 different powertrains and 3 available power and torque configurations

[°] Available on certain Super Cab Rangers

	Ford Ranger Super Cab 2.2TDCi Hi-Power XL Hi-Rider 4x2	Toyota Hilux 2.5 D-4D SRX X-Cab	Nissan Navara 2.5 DCi XE King Cab	Isuzu KB250 LE Ex-Cab	Ford Strength
Engine & Performance					
ingine Size (cc)	2198	2494	2488	2499	
ylinders	4	4	4	4	
ower (kW @ rpm)	110@3700	75@3600	106@4000	85@3600	✓
orque (Nm @ rpm)	375@1500	260@1600	356@2000	280@1800	✓
Fuel Consumption - Combined (I/100km)	· ·		7	7.7	
O ₂ Emission	EU2	EU2	229g/km	203g/km	
ransmission					1
Transmission Type	Manual	Manual -	Manual	Manual	
Orive Type	Rear	Rear 	Rear	Rear	
lumber of Gears	6	5	6	5	
Electronic Differential Lock	Optional	No	Yes	Optional	
Vheels & Tyres					
Vheel Type	Steel	Steel	Alloy	Alloy	
im Size - Front & Rear	6.5J x 16	6J x 15	7J x 16	7J x 16	
imensions & Capacity					
ength (mm)	5274	5260	5220	5294	
/idth (mm)	2163	1760	1850	1860	√
eight (mm)	1810	1720	1770	1790	√
round Clearance (mm)	237	181	235	224	√
urning Circle (m)	12.7	11.8 (Tyres)	13.2	12.7	
pproach Angle	25,5	21	29	30	
reakover Angle	18.5		18	22.4	
eparture Angle	21.8	18	22	22.7	
CM (kg)	4725	4115	4805	4450	
VM (kg)	2925	2615	2805	2850	√
ayload (kg)	1092	1000	904	997	√
egal Towing Weight - Braked (kg)	1800	1500	2000	2100	
oad Area Length (mm)	1847	1805	1840	1795	√
oad Area Width (mm)	1560	1515	1560	1534	
oad Area Depth (mm)	511	450	457	465	√
uel Tank Capacity (l)	80	80	80	80	
afety & Security					
BS	Yes	Yes	Yes	Yes	
SP	Yes	No	No	No	√
river Airbag	Yes	Yes	Yes	Yes	
assenger Airbag	Yes	Yes	Yes	Yes	
ide Airbag	No	No	No	No	
entral Locking	Remote	Remote	Remote	Remote	
larm	Yes	Yes	No	Yes	
nmobiliser	Yes	Yes	Yes	Yes	
omfort & Convenience					
ir Conditioner	Manual	Manual	Manual	Manual	
owbar	Yes	No	Optional	Yes	
liding Rear Window	Yes	Yes	No	Yes	
udio System	CD Frontloader	CD Frontloader	CD Frontloader	CD Frontloader + USB	
luetooth®	No	No	No	Yes	
arranty & Service Plan					
/arranty	4yr/120 000 km	3yr/100 000 km	3yr/100 000 km	5yr/120 000 km	
laintenance Plan	No	Optional	No	No	
ervice Plan	5yr/90 000 km	5yr/90 000 km	3yr/90 000 km	5yr/90 000 km	
ervice Intervals	15 000 km	10 000 km	15 000 km	15 000 km	
	5 years	3 years	3 years	5 years	

FORD **RANGER SUPER CAB** COMPETITIVE STRENGTHS

Ford Ranger Super Cab 3.2 XLS Hi-Rider	Toyota Hilux 3.0 D-4D RB Raider X-Cab	Isuzu KB300 LX Ex-Cab	Ford Strength:
3198	2982	2999	✓
5	4	4	✓
147@3000	120@3400	130@3600	√
470@1500	343@1400	380@1800	✓
9.3	-	7.8	
245	EU2	204g/km	
Manual	Manual	Manual	
Rear	Rear	Rear	
6	5	5	√
Optional	No	Yes	
_			'
Allov	Alloy	Allov	
	· · · · · · · · · · · · · · · · · · ·		
		12.11.11	
5274	5260	5294	
	 		√
	1		
			-
			T
	 		
			-
	+		
			√
			-
	1		
	-		
	-		✓
	1		
			√
80	80	80	
Yes	Yes	Yes	
Yes	No	No	√
Yes	Yes	Yes	
Yes	Yes	Yes	
Yes	No	No	
Remote	Remote	Remote	
Yes	Yes	Yes	
Yes	Yes	Yes	
=			
Manual	Manual	Automatic	
CD Frontloader	CD Frontloader	CD Frontloader + USB	
	 		
Yes	Yes	Yes	
			
			_
4vr/120 000 km	3vr/100.000 km	5vr/120.000 km	
No	No No	No	
5yr/90 000 km	5yr/90 000 km	5yr/90 000 km	
15 000 km	10000 km	15 000 km	
	10000 KIII	IJ OUU KIII	
	5 147@3000 470@1500 9.3 245 Manual Rear 6 Optional Alloy 7.5J x 16 5274 2163 1810 237 12.7 25.5 18.5 21.8 4725 3200 1050 3500 750 1847 1560 511 80 Yes Yes Yes Yes Remote Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	S	5 4 4 147@3000 120@3400 130@3600 9.3 - 7.8 245 EUZ 204g/km Manual Manual Manual Rear Rear Rear 6 5 5 Optional No Yes Alloy Alloy Alloy 7.5Jx16 7.5Jx17 7Jx17 5274 5260 5294 2163 1835 1860 1810 1845 1790 237 227 220 12.7 12.2 (Tyres) 12.7 25.5 30 30 30 18.5 - 22.4 21.8 23 22.7 4725 4580 6000 300 2580 3100 1050 810 1180 3500 2000 35500 750 750 750 1660 1015 1534



FORD RANGER DOUBLE CAB COMPETITIVE STRENGTHS



DRIVE **QUALITY**

At Ford, quality is one of the pillars on which we have built our brand. With this in mind the Ford **RANGER**, voted 2013 International Pickup of the Year, has been designed to be aerodynamic, stylish and functional. With an increased load capacity of up to 1 200kgs and 1.2 cubic metres, an increased towing capacity of up to 3 500kgs and increased front and rear interior space, one can safely say that we have increased the quality of our offering. We also offer three different powertrains with three different power and torque configurations:

- · 2.5 Petrol with 122kW and 226Nm
- \cdot 2.2 Diesel with 110kW and 275Nm
- 3.2 Diesel with 147kW and 470Nm

To ensure that you can over come any obstacles the journey may throw at you all high rider Rangers come with a water wading capability of 800mm with a full load and a ground clearance of 237mm. And the quality doesn't stop with the vehicle. The Ford **RANGER** Double Cab comes with a 4 year/120 000km warranty, a 3 year unlimited km roadside assistance benefit and a 5 year/90 000km service plan.

DRIVE **GREEN**

While charging over all sorts of terrain it is nice to know that the Ford **RANGER** Double Cab has excellent fuel consumption, with *7.6L/100km being acieved with certain models, and low CO₂ emission starting from 199g/km.

DRIVE **SAFE**

The Ford **RANGER** Double Cab is the first one tonne pickup to be awarded the highly acclaimed EURO Ncap 5 Star Award, and the safety features come in many shapes and forms. ABS/EBD, dual airbags, ESP with roll over mitigation, trailer sway control and traction control are available across the Double Cab line-up. Side, curtain and knee airbags as well as Emergency Brake Assist, Hill Launch Assist, Adaptive Load Control and Hill Descent Control are available on select Double Cab models. But it doesn't stop there. The comfort of a passenger car in a commercial vehicle reduces driver fatigue, and quieter interiors with superb NVH levels allow the driver to focus on the road.

DRIVE **SMART**

While all Ford **RANGER** Double Cab models are fitted with an engine immobiliser and central locking, select models also come with a perimeter alarm, remote control locking, drive away locking and cruise control. And, over and above the RadioCD/MP3/AUX and speakers, select models also have the option of USB, steering wheel mounted audio controls and Bluetooth to keep you connected.



ADDITIONAL WHY-BUYS

- ESP° Roll over mitigation° Hill Launch assist° Trailer Tow sway° Load adaptive control° Emergency brake assist° Traction control° Bluetooth /Aux and USB°
- \bullet ABS and EBD $\:\:\bullet$ Steering Wheel Audio controls and Cruise control $\:\:\bullet$ Up to 7 Airbags
- 4 series with 3 different powertrains and 3 available power and torque configurations

°Available on certain Double Cab Rangers

	Ford Ranger 2.5i XL Hi-Rider D-Cab	Toyota Hilux 2.7 VVT-i RB Raider D-Cab	Isuzu KB240 LE D-Cab	VW Amarok 2.0 TSi D-Cab Highline	Ford Strengtl
ingine & Performance					
Engine Size (cc)	2488	2694	2405	1984	
Power (kW @ rpm)	122@5500	118@5200	112@5200	118@3800-5500	√
orque (Nm @ rpm)	226@4500	241@3800	233@4000	300@1600-3750	√
Fuel Consumption - Combined (I/100km)	8.4	10.8	10.4	9.6	√
O ₂ Emission	235g/km	EU2	245g/km	228g/km	
ransmission					
ransmission Type	Manual	Manual	Manual	Manual	
Orive Type	Rear	Rear	Rear	Rear	
lumber of Gears	5	5	5	6	
Vheels & Tyres	_	3	<u> </u>		
Vheel Type	Alloy	Alloy	Alloy	Alloy	
Rim Size - Front & Rear	7.5J x 16	7.5JJ x 17	7J x 16	8J x 17	
Dimensions & Capacity	7.55 X 10	1.333 K 17	77.10	03 X 17	
	5274	5260	5294	5254	
ength (mm)	2163	1835		1954	\
Vidth (mm)	1821	1860	1860 1790	1834	\
leight (mm)	_				
round Clearance (mm)	237	227	224	250	
rurning Circle (m)	12.7	12.6 (Tyres)	13.5	12.95	I
Approach Angle	25.5	30	30	28	
Breakover Angle	18,5	-	22,4	50	
Departure Angle	21.8	23	22.7	23.6	
GCM (kg)	4625	4045	4850	5550	
GVM (kg)	2925	2545	2850	2820	√
Payload (kg)	965	820	1060	970	
egal Towing Weight - Braked (kg)	1700	1500	2100	2800	
oad Area Length (mm)	1549	1520	1483	1555	
oad Area Width (mm)	1560	1515	1534	1620	
oad Area Depth (mm)	511	450	465	508	
Fuel Tank Capacity (I)	80	80	80	80	
Safety & Security					
ABS	Yes	Yes	Yes	Yes	
SP	Yes	No	No	Yes	
Driver Airbag	Yes	Yes	Yes	Yes	
Passenger Airbag	Yes	Yes	Yes	Yes	
iide Airbag	No	Yes	No	Yes	
Central Locking	Remote	Remote	Remote	Remote	
Alarm	No	Yes	Yes	Yes	
mmobiliser	Yes	Yes	Yes	Yes	
Comfort & Convenience	ies	1.23	ies	165	
Air Conditioner	Manual	Manual	Manual	Automatic	
Cruise Control	No	No	No	Yes	
audio System	CD Frontloader	CD Frontloader	CD Frontloader + USB	CD Frontloader	
Bluetooth®	No	Yes	Yes	Optional	
	_			<u> </u>	
Sliding Rear Window	Yes	Yes	Optional	No	
owbar	Yes	Yes	Yes	Preparation	
Varranty & Service Plan	(2 722 222	5 422 222 1	2 (20 000)	
Varranty	4yr/120 000 km	3yr/100 000 km	5yr/120 000 km	3yr/100 000 km	ļ
Maintenance Plan	No	Optional	No	No	
ervice Plan	5yr/90 000 km	5yr/90 000 km	5yr/90 000 km	5yr/90 000 km	ļ
ervice Intervals	15 000 km	10 000 km	15 000 km	15000 km	ļ
nti-corrosion Warranty	5 years	3 years	5 years	6 years	

FORD RANGER DOUBLE CAB COMPETITIVE STRENGTHS

D-Cab	0	2494 4 106@3600 343@1600 8 229g/km Manual Rear 5 Yes Alloy 7.5JJ x 17 5260 1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840 1610	2499 4 85@3600 280@1800-2200 7.7 203g/km Manual Rear 5 Yes Alloy 7J x 16 5294 1860 1790 224 13.5 30 22.4 22.7 4450 2850 962 2100	Highline 1968 4 132@4000 400@1500-2250 7.9 208g/km Manual Rear 6 Yes Alloy 8J x 17 5254 1954 1834 250 12.95 28 50 23.6 5550 2820 932	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
rgine Size (cc) 2198 ylinders 4 ower (kW @ rpm) 110@3700 orque (Nm @ rpm) 375@1500 Fuel Consumption - Combined (I/100km) 8.4 Oz Emission 235g/km ransmission ransmission Type Manual rive Type Rear umber of Gears 6 lectronic Differential Lock Optional //heel S & Tyres //heel Type Alloy im Size - Front & Rear 7.5J x 16 //immensions & Capacity ength (mm) 5274 //immin 1821 round Clearance (mm) 237 ourning Circle (m) 12.7 pproach Angle 25.5 reakover Angle 21.8 CM (kg) 4725 VM (kg) 2925 ayload Area Length (mm) 1549 oad Area Width (mm) 1560 oad Area Depth (mm) 1560 oad Area Depth (mm) 1560 oad Area Depth (mm) 1510	0	4 106@3600 343@1600 8 229g/km Manual Rear 5 Yes Alloy 7.5JJ x 17 5260 1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	4 85@3600 280@1800-2200 7.7 203g/km Manual Rear 5 Yes Alloy 7J x 16 5294 1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	4 132@4000 400@1500-2250 7.9 208g/km Manual Rear 6 Yes Alloy 8J x 17 5254 1954 1834 250 12.95 28 50 23.6 5550 2820 932	V
A A A A A A A A A A	0	106@3600 343@1600 8 229g/km Manual Rear 5 Yes Alloy 7.5JJ x 17 5260 1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	85@3600 280@1800-2200 7.7 203g/km Manual Rear 5 Yes Alloy 7J x 16 5294 1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	132@4000 400@1500-2250 7.9 208g/km Manual Rear 6 Yes Alloy 8J x 17 5254 1954 1834 250 12.95 28 50 23.6 5550 2820 932	V
over (kW @ rpm) 110 @ 370 0	0	343@1600 8 229g/km Manual Rear 5 Yes Alloy 7.5JJ x 17 5260 1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	280@1800-2200 7.7 203g/km Manual Rear 5 Yes Alloy 7J x 16 5294 1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	400@1500-2250 7.9 208g/km Manual Rear 6 Yes Alloy 8J x 17 5254 1954 1954 1834 250 12.95 28 50 23.6 5550 2820 932	V
orque (Nm @ rpm) 375@1500 Fuel Consumption - Combined (I/100km) 8.4 D₂ Emission 235g/km ransmission ransmission Type ransmission Type Manual rive Type Rear umber of Gears 6 eectronic Differential Lock Optional /heels & Tyres Alloy /heel Type Alloy imensions & Capacity Sength (mm) eight (mm) 2163 redight (mm) 1821 round Clearance (mm) 237 urning Circle (m) 12.7 proproach Angle 25.5 reakover Angle 18.5 reakover Angle 21.8 CM (kg) 4725 vM (kg) 2925 ayload (kg) 965 egal Towing Weight - Braked (kg) 1800 bad Area Unift (mm) 1560 bad Area Depth (mm) 511	0	343@1600 8 229g/km Manual Rear 5 Yes Alloy 7.5JJ x 17 5260 1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	280@1800-2200 7.7 203g/km Manual Rear 5 Yes Alloy 7J x 16 5294 1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	400@1500-2250 7.9 208g/km Manual Rear 6 Yes Alloy 8J x 17 5254 1954 1954 1834 250 12.95 28 50 23.6 5550 2820 932	V
Fuel Consumption - Combined (I/100km) 235g/km 235g/km 235g/km 235g/km 235g/km 235g/km 235g/km 235g/km 235g/km 237g/km 24 Annual 25 Annual 26 Annual 27 Annual 28 Annual 29 Annual 29 Annual 20 Annual 20 Annual 20 Annual 21 Annual 22 Annual 23 Annual 24 Annual 25 Annual 26 Annual 27 Annual 28 Annual 29 Annual 29 Annual 29 Annual 20 Annual 20 Annual 20 Annual 21 Annual 22 Annual 23 Annual 24 Annual 25 Annual 26 Annual 27 Annual 28	1	8 229g/km Manual Rear 5 Yes Alloy 7.5JJ x 17 5260 1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	7.7 203g/km Manual Rear 5 Yes Alloy 7J x 16 5294 1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	7.9 208g/km Manual Rear 6 Yes Alloy 8J x 17 5254 1954 1834 250 12.95 28 50 23.6 5550 2820 932	V
Dz Emission 235g/km ransmission ransmission ransmission Type Manual rive Type Rear umber of Gears 6 eectronic Differential Lock Optional //heels & Tyres Alloy //m Size - Front & Rear 7.5 J x 16 imensions & Capacity sength (mm) //dith (mm) 2163 eight (mm) 1821 round Clearance (mm) 237 urning Circle (m) 12.7 poroach Angle 25.5 reakover Angle 18.5 reakover Angle 21.8 CM (kg) 4725 vM (kg) 2925 ayload (kg) 965 egal Towing Weight - Braked (kg) 1800 bad Area Length (mm) 1549 bad Area Width (mm) 511		229g/km Manual Rear 5 Yes Alloy 7.5JJ x 17 5260 1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	203g/km Manual Rear 5 Yes Alloy 7J x 16 5294 1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	208g/km Manual Rear 6 Yes Alloy 8J x 17 5254 1954 1834 250 12.95 28 50 23.6 5550 2820 932	V
ransmission ransmission Type Rear umber of Gears 6 lectronic Differential Lock /heels & Tyres /heel Type Manual rive Type Alloy im Size - Front & Rear /heel Type Alloy im Size - Front & Rear 7.5 J x 16 imensions & Capacity ength (mm) 5274 /idth (mm) 1821 round Clearance (mm) 237 round Clearance (mm) 237 uming Circle (m) pproach Angle reakover Angle 18.5 eparture Angle 21.8 CM (kg) 4725 VM (kg) 2925 ayload (kg) egal Towing Weight - Braked (kg) bad Area Length (mm) 1560 bad Area Depth (mm) 511		Manual Rear 5 Yes Alloy 7.5JJ x 17 5260 1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	Manual Rear 5 Yes Alloy 7J x 16 5294 1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	Manual Rear 6 Yes Alloy 8J×17 5254 1954 1834 250 12.95 28 50 23.6 5550 2820 932	V
ransmission Type Rear rive Type Rear umber of Gears 6 lectronic Differential Lock Optional //heels & Tyres //heel Type Alloy im Size - Front & Rear 7.5 J x 16 imensions & Capacity ength (mm) 5274 //idth (mm) 1821 round Clearance (mm) 237 uming Circle (m) 12.7 pproach Angle 25.5 reakover Angle 18.5 eparture Angle 21.8 CM (kg) 4725 VM (kg) 2925 ayload (kg) 965 egal Towing Weight - Braked (kg) 1800 and Area Length (mm) 1560 boad Area Depth (mm) 1560 boad Area Depth (mm) 511		Rear 5 Yes Alloy 7.5JJ x 17 5260 1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	Rear 5 Yes Alloy 7J x 16 5294 1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	Rear 6 Yes Alloy 8J x 17 5254 1954 1834 250 12.95 28 50 23.6 5550 2820 932	V
rive Type Rear umber of Gears 6 lectronic Differential Lock Optional //heels & Tyres //heel Type Alloy im Size - Front & Rear 7.5 J x 16 imensions & Capacity ength (mm) 5274 //idth (mm) 2163 eight (mm) 1821 round Clearance (mm) 237 uming Circle (m) 12.7 pproach Angle 25.5 reakover Angle 18.5 eparture Angle 21.8 CM (kg) 4725 VM (kg) 2925 ayload (kg) 965 egal Towing Weight - Braked (kg) 1800 and Area Length (mm) 1560 and Area Depth (mm) 1560 and Area Depth (mm) 511		Rear 5 Yes Alloy 7.5JJ x 17 5260 1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	Rear 5 Yes Alloy 7J x 16 5294 1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	Rear 6 Yes Alloy 8J x 17 5254 1954 1834 250 12.95 28 50 23.6 5550 2820 932	V
Company Comp		5 Yes Alloy 7.5JJ x 17 5260 1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	5 Yes Alloy 7J x 16 5294 1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	6 Yes Alloy 8J x 17 5254 1954 1834 250 12.95 28 50 23.6 5550 2820 932	V
Interest		Yes Alloy 7.5JJ x 17 5260 1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	Yes Alloy 7J x 16 5294 1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	Yes Alloy 8J x 17 5254 1954 1834 250 12.95 28 50 23.6 5550 2820 932	V
Wheels & Tyres Alloy im Size - Front & Rear 7.5J x 16 imensions & Capacity eight (mm) 5274 ridth (mm) 1821 round Clearance (mm) 237 urning Circle (m) 12.7 proach Angle 25.5 reakover Angle 18.5 reakover Angle 21.8 CM (kg) 4725 VM (kg) 2925 rayload (kg) 965 reak Tyres 1800 reak Area Length (mm) 1549 road Area Width (mm) 511		Alloy 7.51J x 17 5260 1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	Alloy 7J x 16 5294 1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	Alloy 8J x 17 5254 1954 1834 250 12.95 28 50 23.6 5550 2820 932	V
Alloy im Size - Front & Rear 7.5 J x 16 imensions & Capacity ength (mm) 5274 fidth (mm) 1821 round Clearance (mm) 237 urning Circle (m) 12.7 proach Angle 25.5 reakover Angle 18.5 reparture Angle 21.8 CM (kg) 4725 VM (kg) 2925 reakology (kg) 965 reakology (kg) 1800 reak Turning Circle (mm) 1549 reak Over Angle 1800 reak Over Angle		7.5JJ x 17 5260 1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	7J x 16 5294 1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	8J×17 5254 1954 1834 250 12.95 28 50 23.6 5550 2820 932	V
im Size - Front & Rear 7.5J x 16 imensions & Capacity ength (mm) 5274 fidth (mm) 1821 round Clearance (mm) 237 urning Circle (m) 12.7 pproach Angle 25.5 reakover Angle 18.5 com (kg) 4725 vM (kg) 2925 ayload (kg) 965 egal Towing Weight - Braked (kg) 1800 and Area Length (mm) 1549 bad Area Width (mm) 511		7.5JJ x 17 5260 1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	7J x 16 5294 1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	8J×17 5254 1954 1834 250 12.95 28 50 23.6 5550 2820 932	V
Immensions & Capacity Ength (mm) 5274 Eidth (mm) 2163 Eight (mm) 1821 Found Clearance (mm) 237 Forming Circle (m) 12.7 Epproach Angle 25.5 Feakover Angle 18.5 Epprature Angle 21.8 CM (kg) 4725 VM (kg) 2925 Bayload (kg) 965 Egal Towing Weight - Braked (kg) 1800 Doad Area Length (mm) 1549 Doad Area Width (mm) 1560 Doad Area Depth (mm) 511		5260 1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	5294 1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	5254 1954 1834 250 12.95 28 50 23.6 5550 2820	V
ength (mm) 5274 fidth (mm) 2163 eight (mm) 1821 round Clearance (mm) 237 pring Circle (m) 12.7 proposch Angle 25.5 reakover Angle 18.5 eparture Angle 21.8 CM (kg) 4725 VM (kg) 2925 ayload (kg) 965 egal Towing Weight - Braked (kg) 1800 bad Area Length (mm) 1549 bad Area Width (mm) 1560 bad Area Depth (mm) 511		1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	1954 1834 250 12.95 28 50 23.6 5550 2820	V
idth (mm) 2163 eight (mm) 1821 ound Clearance (mm) 237 orning Circle (m) 12.7 opproach Angle 25.5 eakover Angle 18.5 eparture Angle 21.8 CM (kg) 4725 VM (kg) 2925 ayload (kg) 965 opad Towing Weight - Braked (kg) 1800 opad Area Length (mm) 1549 opad Area Width (mm) 1560 opad Area Depth (mm) 511		1835 1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	1860 1790 224 13.5 30 22.4 22.7 4450 2850 962	1954 1834 250 12.95 28 50 23.6 5550 2820	V
eight (mm) 1821 ound Clearance (mm) 237 orning Circle (m) 12.7 oppoach Angle 25.5 eakover Angle 18.5 eparture Angle 21.8 CM (kg) 4725 VM (kg) 2925 ayload (kg) 965 opad Towing Weight - Braked (kg) 1800 opad Area Length (mm) 1549 opad Area Width (mm) 1560 opad Area Depth (mm) 511		1860 4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	1790 224 13.5 30 22.4 22.7 4450 2850 962	1834 250 12.95 28 50 23.6 5550 2820	V
ound Clearance (mm) 237 pring Circle (m) 12.7 opproach Angle 25.5 eakover Angle 18.5 eparture Angle 21.8 CM (kg) 4725 /M (kg) 2925 oyload (kg) 965 gal Towing Weight - Braked (kg) 1800 lad Area Length (mm) 1549 lad Area Width (mm) 1560 lad Area Depth (mm) 511		4220 2610 227 30 Not Available 23 80 12.6(Tyres) 840	224 13.5 30 22.4 22.7 4450 2850 962	250 12.95 28 50 23.6 5550 2820	√
rring Circle (m) 12.7 proach Angle 25.5 eakover Angle 18.5 parture Angle 21.8 M (kg) 4725 M (kg) 2925 yload (kg) gal Towing Weight - Braked (kg) ad Area Length (mm) 1549 ad Area Depth (mm) 511		2610 227 30 Not Available 23 80 12.6(Tyres) 840	13.5 30 22.4 22.7 4450 2850 962	12.95 28 50 23.6 5550 2820	V
proach Angle 25.5 eakover Angle 18.5 parture Angle 21.8 M (kg) 4725 M (kg) 2925 yload (kg) 965 gal Towing Weight - Braked (kg) 1800 ad Area Length (mm) 1549 ad Area Width (mm) 1560 ad Area Depth (mm) 511		227 30 Not Available 23 80 12.6(Tyres) 840	30 22.4 22.7 4450 2850 962	28 50 23.6 5550 2820 932	
eakover Angle 18.5 eparture Angle 21.8 EM (kg) 4725 /M (kg) 2925 byload (kg) 965 gal Towing Weight - Braked (kg) 1800 lad Area Length (mm) 1549 lad Area Width (mm) 1560 lad Area Depth (mm) 511		30 Not Available 23 80 12.6(Tyres) 840	22.4 22.7 4450 2850 962	50 23.6 5550 2820 932	
Eparture Angle 21.8 EM (kg) 4725 /M (kg) 2925 Eyload (kg) 965 Igal Towing Weight - Braked (kg) 1800 Isad Area Length (mm) 1549 Isad Area Width (mm) 1560 Isad Area Depth (mm) 511		Not Available 23 80 12.6(Tyres) 840	22.7 4450 2850 962	23.6 5550 2820 932	
LM (kg) 4725 JM (kg) 2925 Lyload (kg) 965 Igal Towing Weight - Braked (kg) 1800 Isad Area Length (mm) 1549 Isad Area Width (mm) 1560 Isad Area Depth (mm) 511		23 80 12.6(Tyres) 840	4450 2850 962	5550 2820 932	
/M (kg) 2925 Ayload (kg) 965 agal Towing Weight - Braked (kg) 1800 aad Area Length (mm) 1549 aad Area Width (mm) 1560 aad Area Depth (mm) 511		80 12.6(Tyres) 840	2850 962	2820 932	
ayload (kg) 965 agal Towing Weight - Braked (kg) 1800 bad Area Length (mm) 1549 bad Area Width (mm) 1560 bad Area Depth (mm) 511		12.6(Tyres) 840	962	932	
gal Towing Weight - Braked (kg) 1800 lad Area Length (mm) 1549 lad Area Width (mm) 1560 lad Area Depth (mm) 511		840			J
lad Area Length (mm) 1549 lad Area Width (mm) 1560 lad Area Depth (mm) 511			2100	2000	v
ad Area Width (mm) 1560 ad Area Depth (mm) 511		1610		2800	
ad Area Depth (mm) 511			1483	1555	
		1520	1534	1620	
		1515	465	508	√
uel Tank Capacity (l) 80		450	80	80	
afety & Security					
Yes Yes		Yes	Yes	Yes	
SP Yes		Not Available	No	Yes	
river Airbag Yes		Yes	Yes	Yes	
assenger Airbag Yes		Yes	Yes	Yes	
de Airbag No		Yes	No	Yes	
entral Locking Remote		Remote	Remote	Remote	
arm Yes		Yes	Yes	Yes	
nmobiliser Yes		Yes	Yes	Yes	
omfort & Convenience		163	163	165	
r Conditioner Manual		Automatic	Manual	Automatic	
Idio System CD Frontload	udor	CD Frontloader	CD Frontloader + USB	CD Frontloader	
	luei			Optional	
uetooth® No		Yes	Yes	 	<u> </u>
iding Rear Window Yes		Yes	Optional	No .	<u> </u>
wbar Yes		Yes	Yes	Preparation	
arranty & Service Plan		2 (200 000)	5 (120,000)	2 722 222	
arranty 4yr/120 000) km	3yr/100 000km	5yr/120 000 km	3yr/100 000 km	ļ
aintenance Plan No		Optional	No	No	
ervice Plan 5yr/90 000 l		5yr/90 000km	5yr/90 000 km	5yr/90 000 km	
ervice Intervals 15 000 km nti-corrosion Warranty 5 years	n	10 000	15 000 km	15 000 km	

	Ford Ranger 2.2 TDCi Hi-Power XLS 4x4 D-Cab	Toyota Hilux 2.5 D-4D 4x4 SRX D-Cab	Isuzu KB250 LE D-Cab 4x4	VW Amarok 2.0 BiTDi D-Cab 4x4 Highline	Ford Strengt
Engine & Performance					
Engine Size (cc)	2198	2494	2499	1968	
Cylinders	4	4	4	4	
Power (kW @ rpm)	110@3700	75@3600	85@3600	132@4000	
Forque (Nm @ rpm)	375@1500	260@1600	280@1800	420@1750	
Fuel Consumption - Combined (I/100km)	8.4	8.7	7.9	8.3	
CO ₂ Emission	235g/km	229	208g/km	219g/km	
Fransmission	<u> </u>			3	
Fransmission Type	Manual	Manual	Manual	Automatic	
Drive Type	4x4	4x4	4x4	4x4	1
lumber of Gears	6	5	5	8	
Electronic Differential Lock	Yes	Yes	Yes	Yes	
Vheels & Tyres	163	163	163	163	
Vheel Type	Alloy	Steel	Alloy	Alloy	
tim Size - Front & Rear	7.5J x 16	6J x 16	7J x 16	8J x 17	
	טו א נכ.יי	03 % 10	1) X (0	01 X 17	
imensions & Capacity	F27/	E360	F20.4	E35/	
ength (mm)	5274	5260	5294	5254	,
/idth (mm)	2163	1760	1860	1954	√
eight (mm)	1821	1850	1790	1834	<u> </u>
round Clearance (mm)	237	212	224	244	√
urning Circle (m)	12.7	12.4(Tyres)	13.5	12.95	ļ
pproach Angle	25.5	30	30	28	
reakover Angle	18.5	-	22.4	50	
eparture Angle	21.8	23	22.7	23.6	
CM (kg)	6550	4220	4950	5550	✓
VM (kg)	3200	2710	2950	2820	✓
ayload (kg)	1049	830	971	845	√
egal Towing Weight - Braked (kg)	3500	1510	2100	3000	√
pad Area Length (mm)	1549	1520	1483	1555	
oad Area Width (mm)	1560	1515	1534	1620	
oad Area Depth (mm)	511	450	465	508	√
uel Tank Capacity (l)	80	80	80	80	<u> </u>
afety & Security		55]] 33	
BS	Yes	Yes	Yes	Yes	
SP	No No	No	No	Yes	
river Airbag	Yes	Yes	Yes	Yes	<u> </u>
	Yes	Yes	Yes	Yes	
assenger Airbag	_	No No	No No		
ide Airbag	Yes		 	Yes	
entral Locking	Remote	Remote	Remote	Remote	
larm	Yes	Yes	Yes	Yes	
nmobiliser	Yes	Yes	Yes	Yes	
omfort & Convenience	_				1
ir Conditioner	Manual	Manual	Manual	Automatic	ļ
udio System	CD Frontloader	CD Frontloader	CD Frontloader + USB	CD Frontloader	
	Yes	No	Yes	Optional	
luetooth®	Yes	Yes	Optional	No	
	res		Yes	Preparation	
luetooth® liding Rear Window owbar	Yes	No	165	rreparation	
liding Rear Window owbar		No		reparation	
liding Rear Window owbar /arranty & Service Plan		No 3yr/100 000 km	5yr/120 000 km	3yr/100 000 km	
liding Rear Window owbar Jarranty & Service Plan Jarranty	Yes				
liding Rear Window	Yes 4yr/120 000 km	3yr/100 000 km	5yr/120 000 km	3yr/100 000 km	
ilding Rear Window owbar /arranty & Service Plan /arranty aintenance Plan	Yes 4yr/120 000 km No	3yr/100 000 km Optional	5yr/120 000 km No	3yr/100 000 km No	

FORD TOURNEO CUSTOM COMPETITIVE STRENGTHS



DRIVE QUALITY

When it comes to travelling and touring, the Ford **TOURNEO CUSTOM** offers exceptional quality, giving you all the space you need without compromising on comfort and luxury. Available in both a long and short wheel base, the Tourneo Custom can comfortably carry up to eight people and their luggage. With smart technologies, proven durability, and handy features such as wide-opening dual sliding side load doors for easy access to the passenger compartment, the **TOURNEO CUSTOM** is the perfect people carrier. And of course, all Tourneo Customs feature our 2.2L Duratorq TDCi engine, renowned for its reliability and efficiency, with two power and torque configurations:

- 74kW with 310Nm
- 92kW with 350Nm

DRIVE GREEN

Our Duratorq TDCi diesel engines are remarkably efficient, with a combined fuel consumption as low as *6.5l/100km and CO2 emissions as low as 172g/km. And when you add unique Ford innovations such as the Shift Indicator and retractable roof rack, the TOURNEO CUSTOM becomes an incredibly efficient vehicle.

DRIVE **SAFE**

Whether it's passengers or goods, the Ford **TOURNEO** CUSTOM has achieved a 5 Star Ncap rating and boasts a variety of active and passive features to ensure their safety:

- 6 Airbags Driver, Passenger, Side & Curtain Rollover Mitigation
- Trailer Sway ControlLoad Adaptive Control
- EBA
- · Emergency Brake Warning
- · Park Distance Sensors (Optional)



DRIVE **SMART**

When it comes to smart touring, the Ford TOURNEO **CUSTOM** offers outstanding flexibility in seating and load configurations. Each seatback folds forward to create a flat workspace, and can be folded forward again to take up less space. And if you need more space you can simply remove the seats. And with over thirty configurations you'll have to try really hard not to fit everything in. But if you really can't, we've got that covered too - the Tourneo Custom has a towing capacity of up to 1 600kg and a host of safety features to ensure both you and your trailer reach your destination safely. And to top it off you can stay in touch every second you're driving, with our state-of-the-art Ford SYNC® voice activated control and connectivity technology. It lets you make and take mobile phone calls, hands-free, using the simplest voice commands. It can even read out text messages you've been sent. Likewise, you can control your music on your iPod or MP3 Player, just by using your voice. (SYNC® is optional on Ambiente models and standard on Trend models.)

ADDITIONAL WHY-BUYS

- Fully adjustable steering wheel and driver's seat Allergy friendly interior SYNC® with Bluetooth® and Voice Control Class-leading 10.9 metre turning circle on short wheelbase
- Shift indicator helps you save fuel Improved traction with Torque Vectoring Control Optional park distance sensors Versatile rear seats that can be totally removed
- Standard Bluetooth on entry models Standard ABS with EBD Standard ESP Euro Ncap 5 star award for safety

	Ford Tourneo Custom LWB 2.2 TDC Trend Bus	i VW Transporter 2.0BiTDi Cr-Bu: DSG 7-sp GP	s Toyota Quantum 2.5 D-4D 10-s Bus	Hyundai H1 2.5 GL Multicab AT Bus	Ford Strengt
ngine & Performance					
ngine Size (cc)	2198	1968	2494	2497	
ower (kW @ rpm)	92@3500	132@4000	75@3600	125@3800	
orque (Nm @ rpm)	350@1450	400@1500-2400	260@1600-2400	441@2000-2500	
Fuel Consumption - Combined (I/100km)	6.5	7.9	Not Available	9.7	√
O ₂ Emission	172g/km	208g/km	EU2	257g/km	√
ransmission					
ransmission Type	Manual	Electronic	Manual	Automatic	
rive Type	Front	Front	Rear	Rear	
umber of Gears	6	7	5	5	
/heels & Tyres					
/heel Type	Alloy	Steel	Steel	Steel	
imensions & Capacity					
ength (mm)	5339	4892	4840	5125	√
/idth (mm)	1986	1904	1880	1920	√
eight (mm)	1909	1990	2105	1935	
round Clearance (mm)	238	165	185	190	
urning Circle (m)	12.8	11.9	10.6	11.2	
CM(kg)	4600	5300	4200	4722	
VM (kg)	3000	2800	3200	3242	
ayload (kg)	915	824	N/A	2500	
egal Towing Weight - Braked (kg)	1600	2500	1000	1500	
oors	5	3	4	5	
uel Tank Capacity (l)	80	80	70		
afety & Security	_				
ABS	Yes	Yes	Yes	Yes	
SP	Yes	Yes	No	No	
river Airbag	Yes	Yes	Yes	Yes	
assenger Airbag	Yes	Yes	Yes	Yes	
iide Airbag	Yes	No	No	No	
Euro NCAP Safety Rating	5 Star	4 Star	Not Tested	Not Tested	√
entral Locking	Remote	Remote	Remote	Remote	
larm	Yes	Yes	No	Yes	
nmobiliser	Yes	Yes	Yes	Yes	
uto-locking Doors	Motion	Motion	Yes	Motion	
omfort & Convenience	Motion	Motion	163	motion	
ir Conditioner	Manual	Automatic	Manual	Manual	
lumber of Seats			100		
ruise Control	Yes	5 Optional	IU No	Optional	√
udio System	CD Frontloader + USB	CD Frontloader	CD Frontloader	CD Frontloader	∨ ✓
luetooth®	Yes	Optional	No	No	√
	No	Optional	 	No	v
owbar	NO	Optional	Preparation	INU	
/arranty & Service Plan	4yr/120 000 km	2yr/Unlimited km	2vr/100 000 km	Evr./JE0.000 km	
/arranty		 	3yr/100 000 km	5yr/150 000 km	
aintenance Plan	No	Optional	5yr/200 000 km	5yr/90 000 km	
ervice Plan	5yr/90 000 km	Optional	5yr/90 000 km	5yr/90 000 km	
ervice Intervals	15 000 km	15 000 km	10 000 km	15 000 km	
Anti-corrosion Warranty	5 years	12 years	3 years	5 years	

FORD TRANSIT CUSTOM COMPETITIVE STRENGTHS



DRIVE QUALITY

Quality comes standard with the Ford TRANSIT CUSTOM, voted International Van of the Year 2013. Comfortable on the inside and rugged on the outside, the Transit Custom delivers a large carrying capacity with a passenger vehicle ride. And the quality extends to the engine as well. All Transit Customs feature our 2.2L Duratorq TDCi engine, renowned for its reliability and efficiency, with three power and torque configurations:

- 74kW with 310Nm
- 92kW with 350Nm
- 114kW with 385Nm

DRIVE **GREEN**

Our Duratorq TDCi diesel engines are remarkably efficient, with a combined fuel consumption as low as *7I/100km and CO $_2$ emissions as low as 186g/km. And when you add unique Ford innovations such as the Shift Indicator and retractable roof rack, the TRANSIT CUSTOM becomes an incredibly efficient vehicle. Our Sport Model even features Smart Regenerative Charging, which saves fuel by charging the battery only when you're not accelerating.

DRIVE **SAFE**

Whether it's passengers or goods, the Ford TRANSIT **CUSTOM** has achieved a 5 Star Ncap rating and boasts a variety of active and passive features to ensure their safety:

Driver Airbag and optional Passenger Airbag

- Rollover Mitigation
 Trailer Sway Control
- · Load Adaptive Control
- Drive Away Locking with Crash Unlocking
- EBA
- · Emergency Brake Warning
- · Hill Launch Assist
- · Park Distance Sensors (Standard on Sport, optional on Ambiente)



DRIVE **SMART**

When it comes to smart transportation, the Ford TRANSIT CUSTOM offers class-leading load space. From 6 cubic metres of space, to capacity for three pallets, extra storage under the front passenger seat and the retractable roof rack, the **TRANSIT CUSTOM** has been designed to suit any transportation needs. Even the short wheel base **TRANSIT CUSTOM** features three metres of load space due to the CUSTOM features three metres of load space due to the flexible load-through bulkhead. And with if you can't fit everything inside, the TRANSIT CUSTOM has a towing capacity of up to 1 800kg and a host of safety features to ensure both you and your trailer reach your destination safely. And to top it off you can stay in touch every second you're driving, with our state-of-the-art Ford SYNC® voice activated control and connectivity technology. It lets you make and take mobile phone calls, hands-free, using the simplest voice commands. It can even read out text messages you've here. commands. It can even read out text messages you've been sent. Likewise, you can control your music on your iPod or MP3 Player, just by using your voice. (SYNC® is optional on Ambiente models and standard on Sport models.)

ADDITIONAL WHY-BUYS

- Fully adjustable steering wheel and driver's seat Allergy friendly interior SYNC® with Bluetooth® and Voice Control Class-leading 10.9 metre turning circle on short wheelbase
- Shift indicator helps you save fuel Improved traction with Torque Vectoring Control Standard Bluetooth on entry models Standard ABS with EBD Standard ESP
- Euro Ncap 5 star award for safety

	Ford Transit Custom LWB 2.2 TDCi Ambiente Hi P-Van	VW Transporter LWB 2.0 TDi GP P-Van	Toyota Quantum 2.5 D-4D S-Long P-Van	Mercedes Vito 116 CDi 2.2 Cr-Cab P-Van	Ford Strength
ngine & Performance					
ngine Size (cc)	2198	1968	2494	2143	
ower (kW @ rpm)	92@3500	75@3500	75@3600	120@3800	
orque (Nm @ rpm)	350@1450	250@1500-2400	260@1600-2400	360@1600-2400	✓
uel Consumption - Combined (I/100km)	7.3	7.2	Not Available	7.5	
D ₂ Emission	192g/km	190g/km	EU2	198g/km	
ansmission					
ansmission Type	Manual	Manual	Manual	Manual	
ive Type	Front	Front	Rear	Rear	
umber of Gears	6	5	5	6	
heels & Tyres					
heel Type	Steel wheels with styled covers	Steel	Steel	Steel	
mensions & Capacity					
ength (mm)	5339	5292	5380	5008	
idth (mm)	1986	1904	1880	1901	V
eight (mm)	1909	1990	2285	1875	
ound Clearance (mm)	238	165	 195	151	
rning Circle (m)	12.8	13.2	12.4	11.8	
IM (kg)	5125	4900	4200	4770	
/M (kg)	3325	2800	3200	3050	
yload (kg)	1505	987	 1285	1145-1225	
gal Towing Weight - Braked (kg)	1800	2200	1000	2000	
pors	4	4	3	5	
el Tank Capacity (I)	80	80		75	
afety & Security	-				
35	Yes	Yes	Yes	Yes	
SP	Yes	Yes	No	Yes	
iver Airbag	Yes	Yes	Yes	Yes	
assenger Airbag	Optional	Optional	No	No	
de Airbag	No	No	No No	No	
uro NCAP Safety Rating	5 Star	4 Star	Not Tested	Not Tested	V
entral Locking	Remote	Optional	Key	Remote	†
	Yes	Optional	No	No	│
arm nmobiliser	Yes	Yes	Yes	Yes	<u> </u>
	Motion	Motion	Motion	Motion	
uto-locking Doors mfort & Convenience	Motion	MOUOII	MOLIOII	MOTION	
	Manual	Ontional	Ontional	Manual	
r Conditioner	Manual	Optional	Optional	Manual	
umber of Seats	Ontional	Ontional	J No.	Ontional	
uise Control	Optional CD Frontlander - LISB	Optional	No No	Optional	ļ , , , ,
udio System	CD Frontloader + USB	Optional	No	Optional	√
uetooth®	Yes	No	No	Optional	√
wbar	No	Optional	Preparation	Yes	
arranty & Service Plan					
arranty	4yr/120 000 km	2yr/Unlimited km	3yr/100 000 km	2yr/Unlimited km	√
aintenance Plan	No	Optional	5yr/90 000 km	No	
rvice Plan	Optional	Optional	5yr/90 000 km	5yr/90 000 km	
ervice Intervals	15 000 km	15 000 km	10 000 km	30000 km	
nti-corrosion Warranty	5 years	12 years	3 years	12 years	

ALL-NEW TOURNEO COMING 2014







The All-new **TOURNEO** is perfect for anything from airport transfer services to ferrying around school and community groups. **TOURNEO** allows your passengers to travel in first-class comfort. Boasting numerous standard features like driver and front passenger airbags, Anti-lock Braking System (ABS) and individual 3-point lap/sash seatbelts for driver and all passengers, power front windows and air-conditioning. It also provides supportive seats, each with a height adjustable headrest, loads of leg, head and shoulder room plus a generous one-metre long luggage area accessed via the rear door. With a powerful 100kW Duratorq TDCi engine with a massive 350Nm of torque, the All-new **TOURNEO** has the power to cope with a full load of passengers and their luggage. Add to this Tourneo's bold styling, and you and your passengers are guaranteed to arrive in style.

European models shown. Actual country specific model and specifications at launch will differ. Some of the features shown on the vehicle may be optional or not available in South Africa.

ALL-NEW TRANSIT COMING 2014







A state-of-the-art workhorse, the all-new **TRANSIT** is coming soon. It offers a vast carrying capacity, an array of advanced technologies and particularly low running costs. Our aim is for it to be the most efficient vehicle in its class. It will help its driver work more efficiently too – the cab doubles as a mobile office, with an optional fold-down work table, multiple stowage areas and two 12v power supply points. The crafted interior also raises the level for comfort and space, while the exterior has a new, contemporary design. Finally, as you'd expect from a **TRANSIT**, the new model will be the benchmark for durability and dependability.

European models shown. Actual country specific model and specifications at launch will differ. Some of the features shown on the vehicle may be optional or not available in South Africa.

ALL-NEW TRANSIT CHASSIS CAB COMING 2014







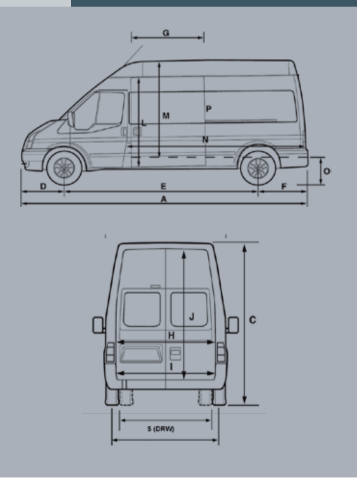
Everyone wants their operation to go places. Making sure it does can have a lot to do with the vehicle you choose. That's why the Ford **TRANSIT CHASSIS CAB** is the best candidate for the job. Available from 3,300-4,600kg Gross Vehicle Mass extended frame for longer and heavier loads. So no matter how big or small the job is, there's a **TRANSIT** that'll suit your needs right down to the ground. And with Ford's respected light commercial heritage, you can be sure your **TRANSIT** will be reliable, hungry for work and able to handle the rigours of daily labour. **TRANSIT CHASSIS CAB** provides an ideal base vehicle that can be converted for a variety of conversions, such as tipper, dropsides, ambulances, refrigerated van and prisoner vehicle. Beneath the bold and stylish surface you will find all the indisputable factors that have made the Ford **TRANSIT** the most respected van in its class.

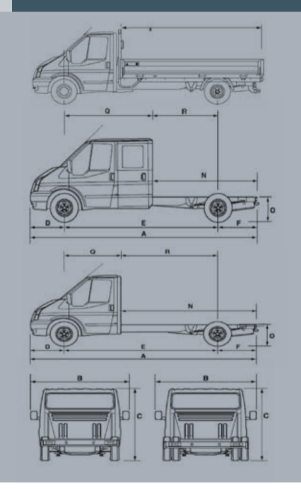
European models shown. Actual country specific model and specifications at launch will differ. Some of the features shown on the vehicle may be optional or not available in South Africa.

Bus and Van Dimensions Chassis Cab Dimensions

	203 4114 74112111		
DIMENSION	DESCRIPTION	MWB MR	LWB-EL HR
Α	Overall length	5530	6703
В	Overall width - w/o / with mirrors (DRW)	2066/2492	2025/2485/(2084)
С	Overall height (fwd/rwd)	2548/2542	2787
D	FOH	1023	1023
E	WB	3300	3750
F	ROH	1207	1930
G	SLD Width	1300	1300
Н	Rear Door width	1565	1565
1	WBW (SRW/DRW)	1390	1390/1153
J	Rear door aperture ht - (fwd/rwd)	1748/1648	1889
К	Max load width	1779	1779
L	SLD aperture Height (fwd/rwd)	1700/1600	1600
M	Load floor to roof (fwd/rwd)	1870/1770	2010
N no bh (floor)	Max loadlength @ floor (no B/H) (fwd/rwd)	3077	4250
N w/bh (floor)	Max loadlength @ floor (with B/H) (fwd/rwd)	3083	4256
N w/bh (1.2m)	Max loadlength @ 1.2m high (w B/H)	2900	4073
0	Loading Ht laden (fwd/rwd)	617/710	715
0	Loading Ht unladen (fwd/rwd)	TBD	TBD
P (m3 VDA)	Loadspace (SAE Method) (fwd/rwd)	10.1/9.6	15.1
P nominal	Loadspace (VDA Method) (fwd/rwd)	TBC	TBC
R	Front Track	1728	1728
S	Rear Track (SRW) (fwd/rwd)	1743 †	1743 †
S	Rear Track (DRW)		1642
	T Circle (k-to-k) (m)	11.9	13.3
	Europallet (1000mm load) Capacity	4	5

	Chassis Cab Diffe	11310113	
DIMENSION	DESCRIPTION	MWB	ELWB-EL
Α	Overall length (w/o float)	5572	7579
Α	Overall length (w float)	5750	7757
В	Overall width (w/o float) SRW/DRW no mirrors	2025	2025
В	Overall width (w float) SRW/DRW no mirrors	2042/2142	2042/2142
С	Overall height (fwd/rwd)	2200 max	2200 max
D	FOH	1023	1023
E	WB*	3504	4522
F	ROH (w/o float)	1045	2034
F	ROH (w float)	1223	2212
N	Chassis frame length	3144	5151
0	Floor/Chassis frame height (fwd/rwd)	762	TBD
Q	Rear of cab to front wheel centre	1405	1405
R	Rear of cab to rear wheel centre	2099	3117
X	Float internal length	3150	5150
	Float Internal Width	2081	2081
	Front track	1745	1745
S	Rear track (SRW) (fwd/rwd)	1743	1743
S	Rear track (DRW) ††	1642	1642
	T Circle (k-to-k) (m)	12.5	TBC









Go Further

THE AIM IS NOT JUST TO KEEP UP, BUT TO STAY AHEAD. Going further means never stopping. And never resting on our laurels. It's all about going where no one expects a company to go for its customers. Because even our imagination is no limit to what's possible.

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/buying/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 FORD in perfect working condition.

New vehicle Warranty - Every Ford comes with a Comprehensive Warranty.

Service Plan – Select Ford vehicles come standard with a service plan. (More details inside brochure)

Corrosion Warranty – Every Ford vehicle comes standard with a Corrosion Warranty.

Roadside Assistance – Every Ford vehicle comes standard with Roadside Assistance.

New Vehicle Extended Warranty - On select Ford vehicles, a New Vehicle Extended Warranty may be purchased. (More details inside brochure)

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



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.



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.

*Fuel economy and emission figures obtained from controlled tests on a combined cycle. Note that the actual fuel consumption and emission will depend on many factors including your driving habits, prevailing conditions and your vehicles 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. Information obtained from Manufacturers' website, Manufacturers' brochures and Unitrans website.

Printed May 2014.





