



Visionary. Ingenious. Remarkable. Every vehicle bears his signature.

Henry Ford



Built Ford tough.

Every single component in the Ford Ranger has been engineered for dependability and strength with one objective clearly in mind: quality that's built to last.



#### Tested to extremes

From frost-covered prototypes started up in -40°C temperatures at oxygen-starved 4500-metre altitudes, to sun-baked vehicles towing fully-laden trailers up long inclines in blistering 50°C heat, Ford Ranger has been pushed to extremes.

#### 84,000 door shuts

Rigorous testing of the entire vehicle – from the drivetrains to the number of door-shuts in testing – gives Ford Ranger excellent durability and design. This attention to detail has contributed to service intervals that have been extended to a maximum of 30,000 km or 2 years.





## Economy with real power.

These highly fuel-efficient engines use advanced technology – including a coated diesel particulate filter (cDPF), a new Exhaust Gas Recirculation (EGR) valve, low voltage metallic glow plugs and Variable Flow Oil Pump (VFOP) – to meet stringent EU Stage V emissions standards. The 4-cylinder 2.2-litre Duratorq TDCi diesel engine uses variable geometry turbochargers for increased power of 130 PS (96 kW) and torque (330 Nm), or 160 PS (118 kW) and torque (385 Nm); with combined fuel consumption and CO<sub>2</sub> emissions from as low as 43.5 mpg and 171 g/km on the 160 PS manual 4x4 models fitted with the new 3.15 Final Drive Ratio economy axle (standard) and Auto-Start-Stop (standard). The 5-cylinder 3.2-litre Duratorg TDCi diesel provides 200 PS (147 kW) and maximum torque of 470 Nm, with 90 per cent of this impressive pulling power available from 1,500 to 2,750 rpm.

## Four wheel drive.

When you need to get to a remote location, you need power, torque and an abundance of traction.

Introducing Ford Ranger's four-wheel drive system with Electronic Stability Control (ESC).

#### Four-wheel drive system

The grip provided by Ford Ranger's four-wheel drive system is optimised by a comprehensive ESC system. Part of the system is Traction Control, which has three driver-switchable settings, for excellent off-road driving capabilities.



#### Electronic shift-on-the-fly

Change from two-wheel drive to four-wheel drive — and back again — at the flick of a switch when you're on the move.

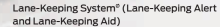
#### 6-speed automatic transmission

The smooth 6-speed automatic transmission – with manual sequential-shift capability – available in the Ford Ranger is typical of the quality engineered into every aspect of its design. (Option)



## Intelligent technologies.

New Ranger is available with a range of driver assist technologies. Features such as Lane-Keeping System (with Lane-Keeping Alert and Lane-Keeping Aid), Adaptive Cruise Control with Forward Alert, Auto High Beam, and a Tyre Pressure Monitoring System\*, can all contribute to a more secure driving experience.



It only takes a momentary slip in concentration to drift out of your lane when driving on the highway. Lane-Keeping Alert is designed to recognise when you approach the road markings without using the indicator, and alerts you with vibrations through the steering wheel. Lane-Keeping Aid is designed to apply a steering torque back towards the lane you were in, to help you recognise that corrective action is required. (Option)

#### Adaptive Cruise Control®

Set your desired speed and Adaptive Cruise Control will maintain a pre-set distance from the vehicle in front. If the sensors detect traffic slowing ahead, your vehicle automatically slows down. When traffic has cleared, your vehicle will return back to your pre-set cruising speed. (Option)



#### Traffic Sign Recognition

Designed to automatically read standard format road-speed signs and display the last posted speed limit in the driver's instrument cluster. (Option as part of Adaptive Cruise Control on Limited & Wildtrak only).

#### Parking Distance Sensors®

Activated at speeds below 8 km/h, sensors at the front and rear of the vehicle detect obstacles and provide an audible warning when the vehicle nears an obstruction. (Limited and Wildtrak models only – standard on rear, option on front).





# New technology to keep you connected in comfort.

In business you've got to stay in touch to stay ahead. Ford **SYNC 3\*\* with Voice Control and Touchscreen** allows you to control your phone, navigation\*, climate control, and your music and media inputs, all through simple voice commands or via the 8" touchscreen. Ranger's new-look interior delivers this technology with all the luxury of a premium passenger vehicle, so you can now comfortably navigate the rugged landscapes of your business world with ease.

Ranger's central instrument cluster includes Dual TFT display screens, keeping you fully informed at a



#### Entertainment

Either through DAB technology, USB and AUX inputs for external devices, or by streaming straight from your smartphone via Bluetooth®, SYNC 3 offers a range of in-car entertainment options.

#### Communication

glance.

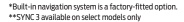
Advanced voice recognition technology gives you full control via remarkably straightforward verbal commands. Simply say, "call David", "find a car park", or "temperature 20 degrees" and SYNC 3 responds accordingly. It also informs you when you receive a text message, and the system can even read it aloud for you.





#### Ambient lighting

Ambient low-level lighting bathes the interior in a subtle glow. A selection of 7 different colours is available via the **SYNC 3** touchscreen.



Ford Emergency Assistance operates in over 40 European countries. This feature works when paired with a compatible connected mobile phone that is with you and switched on when an airbag is deployed or a sensor that registers a crash deactivates the fuel pump. SYNC AppLink and Emergency Assistance are not supported by all European languages. See your local Ford website for latest information.

\*\*Dual Electronic Automatic Temperature Control (DEATC) is standard on Limited and Wildtrak.





## Made to work.

If you want it done right, let your Ranger do it.

Impressive power and fuel efficiency, partnered with a gross payload capacity of up to 1403 kg\*, make it the ideal partner to shoulder your workload.

\*Gross payload capacity dependent on model selected and market availability.



#### Impressive load box volume

Ford Ranger has been designed to work harder to earn its keep, so it offers a huge load box volume (1.8 cu.m to the top of the load box for the Regular Cab).

#### DIN-compliant tie-downs

Ford Ranger's internal and external tie-downs are DIN-compliant, and handle up to 4000 newtons of lashing force. Some series (Limited and Wildtrak) are also available with a C-channel tie-down system for the load box as standard, making it even easier to secure loads.







Ford Ranger is designed to drive through water up to 800 mm deep – which can be the difference between getting there or not.



#### Hill Descent Control

Hill Descent Control is designed to regulate your downhill speed in off-road conditions without you even having to touch the brake or the accelerator pedals – and it operates in forward and reverse gears.



#### Off-road Pack

Includes engine and transfer case protection and fuel tank protection to reduce the risk of damage when driving on uneven ground. The pack also includes an electronic locking rear differential to provide increased traction. (Option)

I take my pick-up to places I wouldn't even take my bike.

'Go anywhere. Do anything' sums up the design brief when it comes to defining Ford Ranger's high-tech ground-covering capability.



## The best for your business.

With its exceptional power to weight ratio, your new Ranger is so capable you'll have to remind yourself that you are actually pulling a fully laden trailer.

#### Load Adaptive Control (LAC) (01)

Whether unladen, partially or fully-laden, LAC senses the vehicle's centre of gravity and adjusts the responses of the ESC system to compensate.



Main image shows a Ford Ranger Wildtrak Double Cab 4x4 in Pride Orange metallic paint. (Option)



#### Safety and Driver Assistance features

Ford Ranger uses the latest technology to help protect driver, passengers and cargo.

#### Electronic Stability Control (ESC)(01)

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

#### Traction Control®1)

If wheel slip is detected at low speeds, the system can distribute more torque to the wheel with most traction.

#### Hill Start Assist®2)

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

#### Hill Descent Control®

Designed to help regulate your downhill speed in off-road conditions.

#### Emergency Brake Assist (EBA)(01)

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

#### Emergency Brake Warning®2)

The hazard/indicator lights automatically flash during emergency braking.

#### Roll-over mitigation®1)

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

#### Trailer Sway Control®1)

When it detects trailer sway, the system is designed to reduce engine torque and apply the brakes to the appropriate wheel(s) to help restore control (see below). Part of Electronic Stability Control (ESC).

#### Superb towing ability

With up to 3500 kg maximum towing capacity (160 PS/200 PS 4x4s with a braked trailer), Ford Ranger offers some serious pulling power.



OUses sensors. <sup>1)</sup>Safety feature.



## Intelligent Protection System (IPS)<sup>1)</sup>

Beneath Ford Ranger's steel safety cage" lies a fully comprehensive multi-airbag system", three-point seat belt pre-tensioners" and collapsible steering column and pedals. All designed to spring into action in a fraction of a second.

#### Computer optimised body

Robust computer-optimised body structure with ultra-rigid safety cell  $^{10}$  and crumple zones.

#### Side curtain airbags<sup>1)</sup>

Deploy at head level, and are designed to help protect the driver and passengers from injury in side collisions (not available with bench seats).

#### Anti-lock braking system (ABS)1)

Designed to prevent the wheels from locking up under heavy braking, helping to maintain steering control in an emergency.

#### Front and side airbags1)

Driver's and front passenger's airbags<sup>10</sup>, and side impact airbags<sup>10</sup>, provide extra security inside the cab.

#### Driver's knee airbag<sup>1)</sup>

Designed to help prevent injuries through contact with the steering column.

## Collapsible steering column and pedals

Designed to collapse in a frontal impact to help reduce possible injuries to the driver.



<sup>•</sup>Note: A rear-facing child seat should never be placed in the front passenger seat when the Ford vehicle is equipped with an operational front passenger's airbag. The safest place for children is properly restrained on the second-row seats.

\*Not available with bench seats.

16

<sup>&</sup>quot;Safety feature.



Some cargo wants to know if you're there yet.

Ford Ranger is designed to offer a car-like driving experience for the driver and passengers; a comforting thought when you're transporting your most precious cargo.

#### Generous leg and shoulder room

Ample space for the driver and four adult passengers to stretch out in comfort is proof of Ford Ranger's work- and family-friendly interior.



#### Satellite Navigation with 8" Touchscreen

Features include message centre with map view, acoustic and visual route guidance, RDS-TMC functionality supporting dynamic navigation (TMC constantly broadcasts road traffic information to the navigation unit), SD-card with a full western European map including comprehensive points-of-interest, CD player, and 8" colour touchscreen. (Standard on Wildtrak)

#### Rear-view camera2)

Select reverse and the image from the rear-view camera automatically appears in the rear-view mirror, or the 8" touchscreen in vehicles fitted with Ford SYNC 3. Marker lines overlaid on the camera image indicate where the vehicle is heading. (Option)

2) Driver assistance feature



#### XL Features include ■ 16" steel wheels ■ Electronic Stability Control (ESC) ■ Ford Easy-Fuel capless refuelling system ■ Electrically-operated front windows with one-shot down driver's window ■ Ford DAB Radio with Bluetooth®, USB and AUX inputs ■ Electrically-operated and heated door mirrors ■ Body coloured front bumpers Bodystyles ■ Regular Chassis+ Cab 4x4 ■ Double Cab 4x4 Diesel Engines ■ 2.2 Duratorq TDCi 96 kW (130 PS), 6-speed manual 2.2 Duratorq TDCi 118 kW (160 PS) with Auto-Start-Stop, 6-speed manual

## Limited

#### In addition to XLT

- 17" alloy wheels
- Radio/CD with 8" TFT touchscreen, Ford SYNC 3 with Voice Control, and USB connection for external music devices
- 8-way electrically-adjustable driver's seat with lumbar
- Power-foldable door mirrors with puddle lights
- Dual-zone Electronic Automatic Temperature Control (DEATC) air conditioning
- Rear parking distance sensors
- Chrome tubular sports bar
- Leather seat trim
- Premium floor mats

#### Bodystyles

■ Double Cab 4x4

#### Diesel Engines

- 2.2 Duratorg TDCi 118 kW (160 PS) with Auto-Start-Stop, 6-speed manual and optional 6-speed automatic (without
- 3.2 Duratorq TDCi 147 kW (200 PS), 6-speed manual

#### Wildtrak

#### In addition to Limited

- 18" machined alloy wheels
- Titanium effect painted front grille housings
- Ford Radio/CD/SD-Navigation system with 8" TFT touchscreen, Ford SYNC 3 with Voice Control, and USB connection for external music devices
- Rear-view camera
- Plastic moulded side steps with brushed-finish metallic inserts
- Aerodynamic sports bar
- A choice of seven ambient interior lighting colours, with dimming control

#### Bodystyles

■ Double Cab 4x4

#### Diesel Engines

■ 3.2 Duratorq TDCi 147 kW (200 PS) 6-speed manual and optional 6-speed automatic



The range.

#### More choice

Individual needs vary. So for the first time on Ranger, you now have a choice of axle ratios for the manual 160 PS Duratorq TDCi 2.2 engine. This allows you to prioritise between fuel economy and towing capability.

Regular cab 4x2

Super cab

Double cab







Ford Emergency Assistance operates in over 40 European countries. This feature works when paired with a compatible connected mobile phone that is with you and switched on when an airbag is deployed or a sensor that registers a crash deactivates the fuel pump. SYNC AppLink and Emergency Assistance are not supported by all European languages. See your local Ford website for latest information

**XLT** 

In addition to XL

■ 16" alloy wheels

Cruise control

■ Double Cab 4x4

Auto-Start-Stop)

Diesel Engines

Bodystyles

■ Chrome finish door mirror caps and door handles

Steering wheel-mounted audio controls

Manual air conditioning with pollen filter

■ Radio/CD with 4.2" TFT screen, USB connection for external

■ Plastic moulded side steps with bright-finish metallic inserts

■ Bedliner with protective side wall and 12 V power socket

■ 2.2 Duratorg TDCi 118 kW (160 PS) with Auto-Start-Stop,

6-speed manual and optional 6-speed automatic (without

music devices and Ford SYNC with Voice Control and



\*AdBlue® refill point is not part of the Ford Easy-Fuel capless system.



#### XL standard features

■ 16" steel wheels

XL

- Painted front grille
- Body coloured front bumpers
- Rear mudflapsManual tailgate lock
- Heated windscreen
- Inner DIN-compliant tie-downs
- Ford Easy-Fuel capless refuelling system
- 6-speed manual transmission
- Electronic Stability Control (ESC) with Traction Control and Emergency Brake Assist (EBA)
- Electronic shift-on-the-fly
- Electronic high and low range selection
- Electrically-operated and heated door mirrors

- Electrically-operated front windows with oneshot driver's window
- Theatre-style dimming courtesy lights and illuminated entry
- Radio with Bluetooth®, USB and AUX inputs
- Second power point in instrument panel
- Driver's and front passenger's airbags, side airbags, side air curtains and driver's knee airbag

#### Key options

- Air conditioning
- Tow bar with 13 pin Euro Connector with 12 V auxiliary supply
- Tyre Pressure Monitoring System (TPMS)
- Chrome-effect illuminated scuff plates
- Note: A rear-facing child seat should never be placed in the front passenger seat when the Ford vehicle is equipped with an operational front passenger's airbag. The safest place for children is properly restrained on the second row seats.







**XLT** 

- 16" alloy wheels
- Chrome finish front grille

XLT standard features

- Automatic headlights and auto-wipers with rain
   Overhead console sensor
- Front fog lights
- Chrome finish door mirror caps and chrome door handles
- Plastic moulded side steps, with bright-finish metallic inserts
- Bed liner with protective side wall
- Power heated, foldable door mirrors

- Manual air conditioning
- Auto-dimming rear-view mirror
- Radio/CD with 4.2" TFT touchscreen, Ford SYNC with Voice Control and Applink, and USB connection for external music devices
- Cruise control
- Leather-trimmed steering wheel with remote audio controls
- Illuminated sun visors
- Tyre Pressure Monitoring System (TPMS)

#### Key options

■ Tow bar with 13 pin Euro Connector with 12 V auxiliary supply

'Ford Emergency Assistance operates in over 40 European countries. This feature works when paired with a compatible connected mobile phone that is with you and switched on when an airbag is deployed or a sensor that registers a crash deactivates the fuel pump. SYNC AppLink and Emergency Assistance are not supported by all European languages. See your local Ford website for latest information.







#### Limited standard features

Limited

- 17" alloy wheels
- Chrome grille
- Chrome finish steel rear step bumper
- C-channel tie-down system
- Privacy glass on rear windows
- Power-foldable chrome door mirrors with puddle lights and side indicators
- Coolbox in centre console
- Dual-zone Electronic Automatic Temperature Control (DEATC) air conditioning
- Electrically-operated windows
- Front and rear mudflaps

- Chrome tubular sports bar
- Radio/CD with 8" TFT touchscreen, Ford SYNC 3 with Voice Control, and USB connection for external music devices
- 8-way electrically-adjustable heated driver's seat with lumbar support
- Leather seat trim
- Front and rear carpet floor mats (with Ranger logo)\*
- Rear parking distance sensors

#### Key options

■ Tow bar with 13 pin Euro Connector with 12 V auxiliary supply

#### \*Floor mat availability dependent on bodystyle.

Ford Emergency Assistance operates in over 40 European countries. This feature works when paired with a compatible connected mobile phone that is with you and switched on when an airbag is deployed or a sensor that registers a crash deactivates the fuel pump. SYNC AppLink and Emergency Assistance are not supported by all European languages. See your local Ford website for latest information.







#### Wildtrak standard features

Wildtrak

- 18" machined alloy wheels
- Titanium front grille
- Power-foldable mirrors with titanium effect painted housings, LED side turn indicators and puddle lights
- Body colour front bumper with painted inserts
- Titanium effect painted rear step bumper
- Titanium effect door and tailgate handles
- Aluminium finish roof rails
- Aerodynamic sports barUnique 'Wildtrak' wing grille
- Radio/CD/SD-Navigation system with 8" TFT touchscreen, Ford SYNC 3 with Voice Control, and USB connection for external music devices

- Rear-view camera
- A choice of seven ambient interior lighting colours, with dimming control
- Leather-trimmed steering wheel with 'Wildtrak' stitching
- 'Wildtrak' floor mats
- Partial Leather 'Wildtrak' seat trim

#### Key options

- Lockable integrated aluminium roller shutter
- Tow bar with 13 pin Euro Connector with 12 V auxiliary supply

'Ford Emergency Assistance operates in over 40 European countries. This feature works when paired with a compatible connected mobile phone that is with you and switched on when an airbag is deployed or a sensor that registers a crash deactivates the fuel pump. SYNC AppLink and Emergency Assistance are not supported by all European languages. See your local Ford website for latest information.



## Enhanced versatility.

#### Style-X hardtop

Available for Double Cab and RAP Cab models only, these hardtops not only look good but also offer durable protection against the elements and come with or without full-length side windows.

Hardtop with windows for Double Cab in any body colour. (Option and accessory)

Hardtop with windows for RAP Cab in silver only. (Accessory)

Hardtop without windows for Double Cab and RAP Cab in silver only. (Accessory)

#### Style-X overrail bed liner

Heavy-duty skid-resistant surface protects the vehicle's bedrail and provides drainage to reduce mould, mildew and corrosion. The bed liner also protects the upper edges of the load box. (Option and accessory)

#### EGR® aluminium tonneau cover

A hard tonneau cover that looks as good as it is practical and tough. With incorporated rails. (Option and accessory on Double Cab XL, XLT and Limited)

#### Mountain Top Industries®+ crossbars, for roller shutter, lockable

Aerodynamically-shaped aluminium profile, for all attachments such as bike carriers and ski racks etc. Only in conjunction with roller shutter. (Accessory)

#### Mountain Top Industries® Roller shutter

Constructed from ultra-strong extruded aluminium, the roller shutter features a highquality dual action locking mechanism that completely secures the load-area, offering outstanding protection for your tools, equipment or valuables. (Option and accessory)

#### Style-X hard tonneau cover

Thule®+ roof base carrier

attachments are available

(Accessory)

For Double Cab models only, this tough and lockable cover is painted in silver. (Option and accessory)

An ingenious hinged design allows easy access to the load box.

#### Premium Safety Pack

Ford Roadside Assistance accessories provide help during an emergency breakdown or accident. The Premium Safety Pack contains DIN-compliant Ford safety equipment including a warning triangle, high-visibility vest, first aid kit and gloves. Dedicated vehicle fixings provide secure storage for items when not in use. (Accessory)

#### Style-X+ snorkel

Protects the engine from dust and water ingestion when driving off This durable base carrier is needed. road. The snorkel will ensure clean for any roof transportation. Various and dry air intake in any road conditions. (Accessory)

#### Eberspächer fuel-fired heater

Pre-warms the engine for easier starting and heats the cabin area. (Option and accessory)

#### ClimAir®+ wind deflectors Reduces turbulence and noise

accessory)

It can be locked in a raised position to transport

bulky items. Also available on models fitted with

Mountain Top Industries® soft tonneau cover Helps protect equipment and valuables from rain

and dust. Easy opening and closing with a steel

tonneau bow to assist water run-off. (Option and

optional integrated stainless steel sports bars.

for a more enjoyable drive with the windows down, even during light rain. (Accessory)

#### Sheriff®+ undershields

Tough, rust-resistant steel undershields designed to protect against accidental damage during heavy-duty use. Easily removed for oil changes and routine servicing. Available for engine and transmission, as well as fuel tank. (Accessory)

#### All-weather floor mats

The tray-style all-weather floor mats with the Ranger nameplate are tailor-made to fit perfectly and protect against dirt and damp. Securely fixed directly onto the vehicle's floor, the mat cannot slip and interfere with the pedals. (Accessory)

+Item covered by third party supplier's warranty. Please see

depending on engine. (Accessory).

Brink®+ tow bar

For extra transport capability, the fixed

tow bar can tow up to [3,500] kg

## Get the most from your new Ford

We want to help you get the most from your new Ford. And to do that, you need to know how much it is designed to safely carry, both in terms of payload and load volume.

Your Ford Commercial Vehicle Dealer can provide professional advice on important specification aspects, and help to find the right vehicle for your budget and business needs.

#### The Ford Ranger is designed to carry cargo – and lots of it.

Choosing a new vehicle is an important decision with lots of factors to be considered. While some aspects, like selecting the most appropriate derivative, identifying the intended primary use and determining load box size are relatively simple, others, such as calculating payload are more

#### Payload capacity

To calculate payload, you need to know two things: the vehicle's gross vehicle mass (GVM) and its kerb mass.

**GVM** is the maximum permissible weight of the vehicle when loaded and ready to go – that includes the weight of the vehicle itself, ancillaries, driver and crew (assuming the industry standard weight of 75 kg/person), fluids, fuel tank 90% full (1 litre of diesel = approximately 0.85 kg), optional and aftermarket equipment, and cargo.

**Kerb mass** is the weight of a standard-specification Base series vehicle, including fluids and fuel tank 90% full, but without the driver, crew or cargo.

Payload is the difference between the two.

#### Gross vehicle mass minus kerb mass = payload

So to help you choose the right vehicle for your needs, here are some more detailed explanations about the factors that can influence a vehicle's payload. These include, but are not limited to:

#### Driver and crew

We calculate the weight of the driver and crew based on the industrystandard weight of 75 kg/person. Remember that the driver and crew are not included in the kerb mass figure, so when driver or crew boards the vehicle, its payload will be reduced accordingly.

#### Factory-fitted options

Most factory-fitted options will affect a vehicle's payload. For example, air conditioning can add approximately 18 kg to a vehicle's weight, and therefore reduce its payload accordingly.

Your Ford Commercial Vehicle Dealer will be able to tell you what features can add or reduce your vehicle's kerb mass and by how much.

#### Series

All kerb masses quoted in this brochure are for standard-specification Base series models. XLT, Limited and Wildtrak series models will generally weigh more than Base series due to the increased level of features and equipment.

#### Manufacturing tolerances

Variations in manufacturing and production processes mean that no two vehicles are likely to weigh exactly the same.

#### Accessories and aftermarket conversions

It is important to think carefully about what to do with your vehicle after you take delivery. Any accessories fitted or aftermarket conversions to the vehicle may adversely affect its payload. Please speak to your Ford Commercial Vehicle Dealer for more information and advice.

If payload is critical to your business, or if you plan to carry cargo at, or close to, the vehicle's maximum capacity, your Ford Commercial Vehicle Dealer can help.

Using their specialist expertise and knowledge, they can advise you on the exact specification of vehicle required to meet your individual business needs.

## Specifications

May Trailer Weight

#### Weights and loads

	70	70			a)	ler			IVIAX. IIA	iller weight	
	Max Payload Net	Max Payload Gross∞	Front Axle Plated Mass	Rear Axle Plated Mass	Gross Vehicle Mass (kg)	Mass in Running Order	Kerbweight (kg)*	Rear Axle ratio	Unbraked	Braked	Max. GTM (kg)
Regular Cab (XL only)											
2.2 Duratorq TDCi (130 PS (96 kW)) 4x2 XL	1009	1084	1325	1755	2925	1916	1841	3.15	750	2500	5125
2.2 Duratorq TDCi (130 PS (96 kW)) 4x4 XL	1166	1241	1480	1850	3200	2034	1959	3.15	750	2500	4800
2.2 Duratorq TDCi (160 PS (118 kW)) 4x4 XL Standard	1165	1240	1480	1850	3200	2035	1960	3.55	750	3500	6000
2.2 Duratorq TDCi (160 PS (118 kW)) 4x4 XL Optional	1165	1240	1480	1850	3200	2035	1960	3.15	750	2500	5000
Double Cab (inc. XL,XLT, Limited and Wildtra	ak)										
2.2 Duratorq TDCi (160 PS (118 kW)) 4x4 XL Standard	1075	1150	1480	1850	3200	2125	2050	3.55	750	3500	6000
2.2 Duratorq TDCi (160 PS (118 kW)) 4x4 XL Optional	1075	1150	1480	1850	3200	2125	2050	3.15	750	2500	5000
2.2 Duratorq TDCi (160 PS (118 kW)) 4x4 XLT Standard	1064	1139	1480	1850	3200	2136	2061	3.55	750	3500	6000
2.2 Duratorq TDCi (160 PS (118 kW)) 4x4 XLT Optional	1064	1139	1480	1850	3200	2136	2061	3.15	750	2500	5000
2.2 Duratorq TDCi (160 PS (118 kW)) 4x4 Limited Standard	1013	1088	1480	1850	3200	2187	2112	3.55	750	3500	6000
2.2 Duratorq TDCi (160 PS (118 kW)) 4x4 Limited Optional	1013	1088	1480	1850	3200	2187	2112	3.15	750	2500	5000
2.2 Duratorq TDCi (160 PS (118 kW)) 4x4 Automatic Limited	994	1069	1480	1850	3200	2206	2131	3.73	750	3500	6000
3.2 Duratorq TDCi (200 PS (147 kW)) 4x4 Limited	970	1045	1480	1850	3200	2230	2155	3.55	750	3500	6000
3.2 Duratorq TDCi (200 PS (147 kW)) 4x4 Automatic Limited	946	1021	1480	1850	3200	2254	2179	3.73	750	3500	6000
3.2 Duratorq TDCi (200 PS (147 kW)) 4x4 Wildtrak	936	1011	1480	1850	3200	2264	2189	3.55	750	3500	6000
3.2 Duratorq TDCi (200 PS (147 kW)) 4x4 Automatic Wildtrak	927	1002	1480	1850	3200	2273	2198	3.73	750	3500	6000

Payload Gross = Gross vehicle mass, less kerbweight. GVM = Gross vehicle mass. The total permissible all-up weight of a rigid vehicle − i.e. with body, payload, ancillaries, fuel, oil, water, driver and crew.

\*Kerbweight = The weight of the complete vehicle and all equipment including fuel and water, but without the payload, driver or any crew. All kerb masses quoted in this brochure are subject to manufacturing tolerances and are for Base models with minimum equipment. XLT, Limited and Wildtrak models will have greater kerb masses and, therefore, lower payloads due to the increased amount of standard equipment. Any additional options specified on the vehicle will reduce the payload accordingly. GTM = Gross train mass. The total permissible all-up weight of a rigid vehicle (see GVM) together with its trailer and load. Trailers of the above capacities should only be used within the plated GTM limits. Dependent on the driveline combination and payload carried by the prime mover, it may not be possible to tow trailers of the maximum capabilities mentioned. The gross mass of the trailer should be equal to, or less than, the prime mover when being towed. A tachograph may be required for towing. Note: All data in the this table is dependent on the actual specification of the vehicle and the market in which that vehicle is available. Contact your local Ford Dealer for more information.

#### Driving with AdBlue®

Ranger's next generation TDCi diesel engines have a Selective Catalytic Reduction (SCR) system that uses AdBlue®, a urea/water-based fluid, to convert NOx emissions in the exhaust gas into nitrogen and water. A particulate filter then reduces more than 99% of solid particulates from the vehicle's exhaust. To operate correctly, the AdBlue® tank of your Ford Ranger Euro6 diesel engine must be filled with AdBlue® fluid. System warnings illuminate when the fluid level becomes too low. For more information, please ask your Ford Dealer.

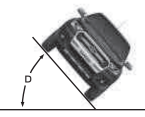


33

32

## Specifications







#### Manoeuvrability

		Regular Cab 4x4	Double Cab 4x4
Α	Ground clearance (unladen) (mm)	229	229
В	Angle of approach (unladen)	28°	28°
C	Angle of departure (unladen)	28°	28°
	Ramp breakover angle	25°	25°
D	Tilt angle (unladen)	35°	35°
E	Wading depth (mm)	800	800
F	Ramp breakover angle (4x4 only)	25°	25°
Turn	ng circle – m (kerb to kerb)	12.4	12.4

#### Dimensions

	Regula Cab 4X	Double Cab 4X
Exterior (mm)		
Overall length	5277	5362
Overall width without/with folded/with mirrors	1860/1977/2163	1860/1977/2163
Overall height (unladen)	1800-1806	1815-1848
Track front	1560	1560
Track rear	1560	1560
Wheelbase	3220	3220
Load box length (at floor without bedliner)	2317	1549
Load box width (at floor without bedliner)	1560	1560
Load box depth (without bedliner)	511	511
Loadspace between wheel arches (without bedliner)	1139	1139
Loading height (unladen)	835	835
Interior (mm)		
Front		
Effective headroom	1024	1022
Maximum effective leg room	1058	1058
Rear		
Effective headroom	-	975
Maximum effective leg room	_	902

All dimensions are subject to manufacturing tolerances and refer to minimum specification models and do not include additional optional equipment.

#### Fuel and performance

	Fuel consu	mption (L/100 km	)ø	Performano	ce®
CO₂ emissions (g/km)∞	Urban	Extra Urban	Combined	Max. speed (km/h)	0-100 km/h (secs)
173	8.4	5.7	6.6	170	13.5
181	8.0	6.3	6.9	175	13.5
171	7.3	6.0	6.5	175	11.8
184	8.2	6.4	7.0	175	11.8
181	8.0	6.3	6.9	175	13.5
177	7.7	6.3	6.8	175	11.8
171	7.3	6.0	6.5	175	11.8
184	8.2	6.4	7.0	175	11.8
207	9.8	6.7	7.8	175	12.8
221	10.5	7.2	8.4	175	10.9
231	11.4	7.3	8.8	175	10.6
	173 181 171 184 181 177 171 184 207 221	173   8.4   181   8.0   177   7.7   171   7.3   184   8.2   207   9.8   221   10.5	Eq.   Eq.	173     8.4     5.7     6.6       181     8.0     6.3     6.9       171     7.3     6.0     6.5       184     8.2     6.4     7.0       181     8.0     6.3     6.9       177     7.7     6.3     6.8       171     7.3     6.0     6.5       184     8.2     6.4     7.0       207     9.8     6.7     7.8       221     10.5     7.2     8.4	Transfer   Francisco   Franc

Note: All engines are Stage VI and include Diesel Particulate Filter (cDPF). All models are 6-speed manual transmission unless stated. Ford test figures The declared Fuel/Energy Consumptions, CO<sub>2</sub> emissions are measured according to the technical requirements and specifications of the European Regulations (EC) 715/2007 and (EC) 692/2008 as last amended. Fuel consumption and CO<sub>2</sub> emissions are specified for a vehicle variant and not for a single vehicle. The applied standard test procedure enables comparison between different vehicle types and different manufacturers and assumes a driver 75kg, 90% of fuel and 25kg. In addition to the fuel efficiency of a vehicle, driving behaviour the specification and options fitted as well as other non-technical factors play a role in determining a car's fuel/energy consumption, CO<sub>2</sub> emissions. Consult your Dealer for more information.

#### Engine data

Drive	Euro Stage	Maximum power <sup>®</sup>	Maximum torque®	Regular Cab XL 4x2	Regular Cab XL 4x4	Super Cab XL 4x4	Super Cab XLT 4x4	Super Cab Limited 4x4	Double Cab XL 4x4	Double Cab XLT 4x4	Double Cab Limited 4x4	Double Cab Wildtrak 4x4
2.2 Duratorq TDCi 2198 cc	Stage VI	130 PS (96 kW)	330 Nm at 1500-2500 min-1 (rpm)	6-spee	d manual		-	-	-	-	-	-
2.2 Duratorq TDCi 2198 cc	Stage VI	160 PS (118 kW)	385 Nm at 1500-2500 min <sup>-1</sup> (rpm)	-	6-spee	d manual		6-speed manual, optional 6-speed auto	6-speed	manual	6-speed r optional 6	nanual, 5-speed auto
3.2 Duratorq TDCi 3196 cc	Stage VI	200 PS (147 kW)	470 Nm at 1500-2750 min <sup>-1</sup> (rpm)	-	-	-	-	6-speed manual, optional 6-speed auto	-	-	6-speed r optional 6	manual, 5-speed auto
Auto Start/Stop (mai	nual powertra	ain only)		-	•	•	•	•	•	•	•	•

 $^{\it o}\textsc{Tested}$  in accordance with SAE J1349.



Ranger's rain-sensing wipers automatically adjust their speed to the intensity of the shower.



## Specifications

#### Exterior features

	Regular Cab XL	Double Cab XL	Double Cab XLT	Double Cab Limited	Double Cab Wildtrak
Design features					
Door mirrors – Electrically operated and heated, black housings	•	•	_	_	
Door mirrors – Electrically-operated and heated, power-foldable chrome finish housings, side turn indicators, heated windscreen and puddle lights	_	-	•	-	
Door mirrors – Electrically-operated and heated, body painted housings, side turn indicators, heated windscreen and puddle lights	-	-	-	•	•
Door and tailgate handles – Self-colour black	•	•	-	_	_
Door and tailgate handles – Chrome finish	_	-	•	•	_
Door and tailgate handles – painted Black	_	_	_	_	•
Roof rails – Aluminium finish	_	-	_	_	•
Front bumper – Body-colour	•	•	•	•	•
Front bumper – Aero lip for improved fuel economy	•	•	•	•	•
Front bumper – Pedestrian protection foam inserts	•	•	•	•	•
Rear bumper – Under-bar, black	•	•	-	-	-
Rear bumper – Under-bar, chrome finish	-	-	•	-	-
Rear bumper – Stepped steel bumper, chrome finish	-	-	-	•	-
Rear bumper – Stepped steel bumper, painted	-	-	-	_	•
Front grille – Black	•	•	-	-	-
Front grille – Chrome finish	-	-	•	•	-
Front grille – Wildtrak accent	-	-	-	-	•
Heated rear window	•	•	•	•	•
Mudflaps – Front (standard on XL Regular Cab 4x2)	● /-	-	-	•	•
	•	•	•	•	•
Tinted glass	•	•	•	•	•
Privacy glass – Rear	-	-	-	•	•
Bright finish on daylight opening surround	-	-	-	•	_
Metallic paint	0	0	0	0	0
Side steps – Black, full length	_	0	_	_	_
Side steps – Plastic, with inserts (XLT and Limited have bright inserts, Wildtrak has brushed inserts)	-	-	•	•	•
Sports bar – Chrome, tubular	-	-	•	•	_
Sports bar – Hoop (with loadbox illumination and high mounted brake light) (only available with 1.3 electrical architecture)	-	-	-	-	•
Fender grille with side indicators	•	•	•	-	_
Fender grille – Chrome finish surround with logo	_	_	_	•	-
Fender grille with logo	_	_	_	_	•
XL badge – Tailgate-mounted	•	•	_	_	-
XLT badge – Tailgate-mounted	_	-	•	-	-
Limited badge – Tailgate-mounted	_	_	_	•	-

### Quickclear heated windscreen Push a button and a heated elem

Push a button and a heated element built into the windscreen helps to clear the glass in seconds. It will also defrost an icy windscreen reducing the need for ice scrapers. Comes with heated windscreen washer jets.

#### Exterior features

	Regular Cab XL	Double Cab XL	Double Cab XLT	Double Cab Limited	Double Cab Wildtrak
Wheels					
Steel – 16"x7" wheels with 255/70 R16 All Terrain tyres **	•	•	-	-	-
Alloy – 16"x7" wheels with 255/70 R16 All Terrain tyres**	_	_	•	_	_
Alloy – 17"x8" wheels with 265/65 R17 All Terrain tyres**	_	-	0	•	
Alloy – 18"x8 machined wheels with 265/60 R18 All Terrain tyres**	_	-	-	_	•
Locking wheel nuts	0	0	•	•	•
Steel spare wheel with tool kit	•	•	•	•	_
Alloy spare wheel with tool kit	_	_	_	_	•
Convenience features					
Ford Easy-Fuel capless refuelling system with misfuel inhibitor	•	•	•	•	•
Headlights – Halogen with side and reversing light	•	•	-	-	_
Headlights – Halogen reflector with black bezels	•	•	-	-	_
Headlights – Halogen projector, with bright chrome bezels	_	-	•	•	•
Headlights – Daytime running lights	•	•	•	•	•
Front fog lights with black bezels	_	-	•	•	•
Front fog lights, with painted silver bezels	_	-	-	•	•
Rear fog light	•	•	•	•	•
High mounted brake light	•	•	•	•	_
Parking distance sensor(s) – Rear	_	-	-	•	•
Parking distance sensor(s) – Front	_	_	_	0	0
Rear-view camera (vehicles fitted with SYNC 2 the image from the camera appears with marker lines in the 8" touchscreen)	_	_	-	0	•
Wipers – Front, speed-sensing intermittent	•	•	-	-	_
Wipers – Automatic with rain sensor (includes automatic headlights)	_	-	•	•	•
Windscreen – Heated, with heated washer jets	•	•	•	•	•
Pick-up box					
Pick-up box – Steel, double-skinned, with 2-position drop-down tailgate and taller side walls with slotted inner fenders	•	•	•	•	•
Pick-up box – Load rest with folding end stops	•	•	•	•	
Pick-up box – DIN compliant outer tie down hooks*	•	•	•	-	_
Pick-up box – DIN compliant inner tie down hooks*	•	•	•	•	•
Pick-up box – Box rail extension with side rail tie downs	_	_	_	-	•
Pick-up box – C-channel cargo management tie down system	_	_	-	•	•
Tailgate locking	•	•	•	•	•
High performance bedliner with protective side walls	_	0	•	•	•
Overrail bedliner	0	0	0	0	-
Roll Top lockable cover	_	0	0	0	0
EGR Aluminium tonneau cover with incorporated rails for load security and crossbars*	_	0	0	0	_
Mountain Top Industries* Soft tonneau cover	-	0	0	0	
Hardtop extension with side windows	_	0	0	0	_
Hard tonneau cover – 1-piece design (GRP)	-	0	0	0	-
Aluminium tonneau cover – 3-piece design, foldable (alloy)	-	0	0	0	-
Mountain Top Industries® Soft tonneau cover	_	0	0	0	-
Tow bar (with maximum 3.5t towing capacity) (not available on XL 4x2 variants)	0	0	0	_	-
Tow bar (with 3.35t towing capacity) integrated with stepped steel bumper	0	_	_	0	0
Optional packs					
Off Road Pack – Includes engine and transfer protection, fuel tank protection and locking rear differential (4x4 only)	0	0	0	0	0
Chandrad O Odina and ATT data large and with DNT (10 44Th a thought and an aid that the street and at the state of the sta					

• = Standard, O = Option, at extra cost. \*Tie-down loops comply with DIN 75410.\*\*The wheel you choose will be fitted with the tyre size noted, but no choice of tyre brand is available.



#### Auto Start-Stop

When your car is idling at a standstill, the engine automatically shuts down to save fuel consumption. When you want to drive off, the engine immediately restarts. (Standard on 2.2 160 PS, and 3.2 200 PS models with 6-speed manual transmission)

#### Interior features

	Regular Cab XL	Double Cab XL	Double Cab XLT	Double Cab Limited	Double Cab Wildtrak
Design features					
Centre audio stack bezel – Silver Graphite finish	-	-	•	•	-
Centre audio stack bezel – Tinted Charcoal finish	-	-	-	-	•
Door trim – Colour-keyed with armrests, storage pockets and speaker grilles	•	•	•	•	•
Door trim – Chrome-finish window switches and inner door handles	-	-	•	•	•
Door trim – Cloth insert	•	•	-	-	_
Door trim – Premium fabric insert	-	-	•	-	_
Door trim – Leather inserts	-	-	-	•	_
Door trim – Leather inserts with orange stitching	_	-	-	-	•
Floor covering – Vinyl	0	0	-	-	
Floor covering – Carpeted	•	•	•	•	•
Floor mats – Driver's rubber	•	•	-	-	_
Floor mats – Driver's carpet	_	0	•	_	
Floor mats – Premium carpet with 'RANGER' logo	_	_	-	•	_
Floor mats – Premium carpet with 'Wildtrak' logo	-	-	-	-	•
Gearshift knob – Plastic	•	•	-	-	_
Gearshift knob – Leather-wrapped with satin chrome insert	_	-	•	•	•
Scuff plates – 'RANGER' logo	0	0	0	0	0
Scuff plates – 'WILDTRAK' logo	_	-	-	-	0
Steering wheel – 4-spoke, incorporating horn function	•	•	-	-	_
Steering wheel – Leather-trimmed with steel graphite inserts with remote audio and cruise controls	-	-	•	•	_
Steering wheel – Leather-trimmed with Wildtrak orange stitching and tinted charcoal inserts with remote audio and cruise controls	-		-	-	•
Audio and communication systems					
Connected DAB Radio, 2/4 speakers, remote audio controls and AUX connection for external music devices (Only vehicles with RAP or Double Cab receive four speakers)	•	•	-	-	-
DAB Radio/CD with 4.2" TFT screen, MP3 compatible, USB and AUX connection for external music devices, steering wheel controls, 4/6 speakers (woofers, 2 tweeters), (Regular Cab only) 6 speakers (4 woofers, 2 tweeters) (Double Cab only) Ford SYNC 1.1 with Voice Control and AppLink (Only vehicles with RAP or Double Cab receive six speakers)	0	0	•	-	_
Radio/CD with 8" TFT screen, MP3 compatible, USB and AUX connection for external music devices, steering wheel controls, 6 speakers (4 woofers, 2 tweeters), Ford SYNC3 with Voice Control and Touchscreen (includes Ford MyKey*)	-	-	0	-	_
DAB Radio/CD with 8" TFT screen, MP3 compatible, USB and AUX connection for external music devices, steering wheel controls, 6 speakers (4 woofers, 2 tweeters), Ford SYNC3 with Voice Control and Touchscreen (includes Ford MyKev®)	-	-	0	•	-
DAB Radio/CD with navigation, 8" TFT screen, MP3 compatible, USB and AUX connection for external music devices, steering wheel controls, 6 speakers (4 woofers, 2 tweeters), Ford SYNC3 with Voice Control and Touchscreen (includes Ford MyKey*)	-	-	0	0	•
Climate control					
Air conditioning – Manual control, CFC-free (N/A on 4x2)	0/-	0	•	_	-
Air conditioning – Dual-zone Electronic Automatic Temperature Control (DEATC) only available with standard or PTC heater	_	-		•	•
Heater – Eberspächer fuel-fired	0	0	0	0	0



#### Voice Control System

This technology lets you control your Bluetoothscompatible mobile phone, audio, SD navigation and air conditioning systems with the sound of your voice. (Standard on XLT, Limited and Wildtrak)



#### Bluetooth®-enabled audio streaming

Lets you stream music from your Bluetooth®-enabled mobile phone and play it through your audio system, as well as control your mobile device. You can also access the phone book and recent calls. (Standard on XLT, Limited and Wildtrak)



#### ISB port

Built-in USB-connectivity lets you listen to, and operate, your memory stick or USB-enabled digital music player via your Ford Ranger's audio system (standard on XLT, Limited and Wildtrak). A dedicated iPod® connector cable is available. (Accessory)

## Specifications

#### Interior features

	Regular Cab XL	Double Cab XL	Double Cab XLT	Double Cak Limited	Double Cak Wildtrak
Comfort and convenience					
Instruments – Speedometer, fuel gauge, water temperature gauge and tachometer	•	•	•	•	•
Instruments – Trip computer (includes distance to empty – average fuel economy – instant fuel economy – average speed – outside temperature and two trip meters)	•	•	•	•	•
Warning indicators for oil pressure, direction indicators, water in fuel, high beam, ignition/alternator, brake failure, airbags, glow plugs, freewheel hubs, rear fog light and 'lights on' audible warning	•	•	•	•	•
Digital tachograph prep pack (connectors permitting tachograph to be fitted in service) – 4x4 only	•	•	•	•	•
Cruise Control I (includes Speed Limiter) with steering wheel mounted audio controls and driver's airbag (Standard when specified audio system includes Ford SYNC)	0	0	•	•	•
Adaptive Cruise Control (with steering wheel mounted audio controls, driver's airbag, Lane Keeping System, Auto High Beam control, rain sensing wipers, Traffic Sign Recognition, forward alert and Pre-Collosion Assist) only available if specified with SYNC 3 audio system)	-	-	-	0	0
Headlight levelling control	•	•	•	•	•
Control stalks – Column-mounted for master lights, indicators and wash/wipe functions	•	•	•	•	•
Accessory power socket (12 V) – Front, two	•	•	•	•	•
Accessory power socket (12 V) – Rear, one	-	•	•	•	•
Armrest – Centre console-mounted, with storage box	-	•	•	•	•
Centre console – Long, double lid with 2 cupholders and coin storage (includes 230 V power converter)	•	•	•	•	•
Centre console – Front cool box with premium lid cover	-	-	0	•	•
Centre console – Plastic lid cover	•	•	•	-	-
Centre console – Vinyl wrap premium lid cover	_	-	-	•	•
Overhead console – Contains map reading lights	_	•	•	_	-
Overhead console – Contains map reading lights and sunglasses holder	•	-	-	-	-
Overhead console – Contains map reading lights, overhead dome light and sunglasses holder	-	-	-	•	•
Cupholders – Rear	-	•	•	•	•
Courtesy light – For front passengers, overhead with theatre-style dimming	-	•	•	•	•
Courtesy lights – Illuminated entry system (courtesy lights and door mirror puddle lights, if fitted, illuminate when vehicle is unlocked)	-	•	•	•	•
Ambient "mood" lighting with a selection of 7 colours (only available if specified with a Ford SYNC2 audio system)	-	-	-	-	•
Rear-view mirror	•	•	-	-	-
Auto dimming rear-view mirror – (electrochromic)	-	-	•	•	•
Power converter (230 V/150 W)	_	0	0	0	0
Glovebox – Illuminated	•	•	•	•	•
Grab handle – Driver's side roof-mounted	•	•	•	•	•
Grab handle – Passenger's side	•	•	•	•	•
Grab handles – Rear, two (black on XL, chrome on XLT and Limited, self coloured on Wildtrak)	•	•	•	•	•
Smokers' Pack – Cigar lighter and ashtray	0	0	0	0	0
Storage – Front door pockets	•	•	•	•	•
Storage pocket – Front passenger's seat back	•	•	_	_	-
Storage pocket – Driver's and front passenger's seat back	_	-	•	•	•
Storage bin – Illuminated	-	-	•	•	•
Sunvisors – Two with ticket holders on driver's side	•	•	-	-	-
Sunvisors – Vanity mirror on passenger's side	-	-	•	•	•
Windows – Electrically-operated, with one-touch lowering/closing and anti-trap feature on driver's door	•	-	-	-	
Windows – Rear, electrically-operated with driver's disable switch	-	•	•	•	•
● = Standard, ○ = Option, at extra cost.					

#### ■ = Standard, ○ = Option, at extra cost.

Note: A rear-facing child seat should never be placed in the front passenger seat when the Ford vehicle is equipped with an operational front passenger's airbag. The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Ford Motor Company Limited and its associates is under licence. Other trademarks and trade names are those of their respective owners.

#### 240 V power outlet

Clever additional touches also provide useful support to your business, such as a 240-volt power socket (invaluable when you need to charge a media device or work tool on the road).

®Uses sensors



## Specifications

#### Interior features

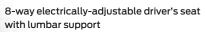
	Regular Cab XL	Double Cab XL	Double Cab XLT	Double Cab Limited	Double Cab Wildtrak
Seats and seat belts					
Front seats – Driver's manual height and tilt adjustment, with lumbar support adjustment and with height-adjustable head restraints	•	•	•	-	-
Front seats – Driver's power height, fore/aft, backrest angle and tilt adjustment (includes lumbar support adjustment)	-			•	•
Front seat – Heated driver and passenger	-	-	-	•	•
Rear seats – Three across seating with height-adjustable head restraints and centre armrest	-	•	•	•	•
Less rear seats	•	-	-	-	-
Seats – Cloth trim	•	•	•	-	-
Seats – Leather trim (half leather on Wildtrak)	-	-	-	•	•
Seat belts – Front, 3-point (ELR) with pre-tensioners and load-limiters	•	•	•	•	•
Seat belts – Front, driver and passenger's D-ring shoulder adjustable	-	•	•	•	•
Seat belts – Rear, three 3-point (ELR) diagonal inertia reel with grabbers	-	•	•	•	•
Rear seat – ISOFIX	_	•	•	•	•

 <sup>■ =</sup> Standard, ○ = Option, at extra cost.

#### Mechanical features

	Regular Cab XL	Double Cab XL	Double Cab XLT	Double Cab Limited	Double Cab Wildtrak
Brakes					
Hydraulic, with vacuum servo-assistance and load apportioning valve	•	•	•	•	•
Ventilated front discs, rear drums	•	•	•	•	•
4-wheel anti-lock brakes and (Electronic Stability Control (ESC)	•	•	•	•	•
Fuel tank					
80 litres	•	•	•	•	•
Urea aftertreatment system (20 litre capacity)	•	•	•	•	•
Steering					
Electronic Power Assisted Steering (EPAS)	•	•	•	•	•
Steering column – Rake- and reach-adjustable	•	•	•	•	•
Technology					
Auto-Start-Stop system (N/A on XL 4x2)	● /-	•	•	•	•
Transmission					
Manual	•	•	•	•	•
Automatic	-		_	0	0
- Standard O - Ontion at outra cost					

<sup>● =</sup> Standard, ○ = Option, at extra cost.



(Standard)



Heated driver and front passenger seats are available for additional comfort in cold weather.

#### Safety and security

	Regular Cab XL	Double Cab XL	Double Cab XLT	Double Cab Limited	Double Cab Wildtrak
Safety					
Electronic Stability Control (ESC) with Emergency Brake Light <sup>1</sup> , Emergency Brake Assist (EBA) <sup>1</sup> , Load Adaptive Control (LAC) <sup>1</sup> , Hill Descent Control, Hill Start Assist (4x4 only) <sup>2</sup> , Trailer Sway Control (TSC) <sup>1</sup> and Roll Over Mitigation (ROM) <sup>1</sup>	•	•	•	•	•
Emergency Brake Warning – Automatic flashing of indicator lights under heavy braking <sup>2</sup>	•	•	•	•	•
Airbags – Driver's and front passenger's	•	•	•	•	•
Airbags – Side throax airbags¹	•	•	•	•	•
Airbags – Side curtain airbags¹	•	•	•	•	•
Airbags – Driver's knee bolster airbag¹	•	•	•	•	•
Airbag – Front passenger's airbag de-activation switch <sup>1</sup>	•	•	•	•	•
Beltminder – Driver's and front passenger's <sup>1</sup>	•	•	•	•	•
Side impact door beams, steel safety cage <sup>1</sup>	•	•	•	•	•
High Mounted brake Lamp	•	•	•	•	
Locks – Childproof rear <sup>1</sup>	-	•	•	•	•
Steering column – Collapsible on frontal impact <sup>1</sup>	•	•	•	•	•
Tyre Pressure Monitoring System (TPMS)	0	0	•	•	•
Security					
PATS immobiliser	•	•	•	•	•
Alarm – Volumetric	•	•	•	•	•
Locks – Remote double locking	•	•	•	•	•
Locks – (1 flip key and 1 standard key)	•	•	•	•	•
Locks – (2 flip keys)	•	•	•	•	•
Locks – High security, shielded, strengthened mountings; steering column lock	•	•	•	•	•
Locks – Auto locking on drive-away, doors automatically lock above a set speed (aprox. 10km/h) (customer configurable)	•	•	•	•	•
Locks – Tailgate lock	•	•	•	•	•
Vehicle Identification Number (VIN) – Visible	•	•	•	•	•
MyKey® (Included with Ford SYNC2 with Voice Control and Touchscreen)	-	-	0	•	•

<sup>● =</sup> Standard, ○ = Option, at extra cost. ¹= Safety feature, ²= Driver assistance feature.

Note: A rear-facing child seat should never be placed in the front passenger seat when the Ford vehicle is equipped with an operational front passenger's airbag.

#### **Braking System**

Ranger makes your protection its priority.
Standard safety features include ABS with
Emergency Brake Assist (EBA) to help reduce
emergency stopping distances. Brake pads and
discs are both larger and longer lasting, and wear
sensors will indicate when pads are due for
replacement.



## Making life easy

Our range of finance, insurance, service and assistance options is designed with just one thing in mind – making life easy for you.

#### **Ford Credit**

Your local Ford Specialist Dealer can offer advice on the various ways of financing your purchase. They can help you complete an application and get a decision, usually within one hour. Alternatively, our Ford Credit sales desk is always happy to help on ph: 1890 812 333.

**Business Hire Purchase** is a straightforward way to finance your business vehicle. Funding your vehicles by a separate line of credit leaves working capital free to be used in the business.

**Contract Hire** is the flexible way to finance, and the ideal plan if you are looking to regularly renew your vehicle. It includes an arrangement at the outset whereby, the vehicle is returned to the supplying Ford Dealer on completion of the term.

**Ford Insure** You can contact our call centre on 1850 449 444. Call centre opening times are: Monday – Friday: 9am to 8pm (excluding Bank Holidays). Why not try us out?

#### Services

We understand that a Dealer network committed to meeting the needs of commercial vehicle customers is just as important to your business success as having a great commercial vehicle. Our Ford Dealers provide a range of additional services tailored to your needs, making it their business to keep your business going.

To find the location of your nearest Ford Dealer, visit www.ford.ie

Ford Protect Every new Ford Vehicle is protected by a 2-years/unlimited kilometres bumper-to-bumper warranty. Upgrades are also available, giving you the option of worry free motoring for up to 4 years\* (commercial vehicle) and 5 years\* (passenger car).

**Ford Perforation Warranty** Every new Ford commercial vehicle is covered by the Ford Perforation Warranty from the date of first registration\* for 12 years.

**Ford Assistance** All new Ford light Commercial Vehicless are supplied with 1 years' Ford Roadside Assistance cover, which can be extended for free upon having your vehicle serviced at your Ford Dealership\*.

**Ford Accident Repair Centres** Because no one knows Ford like we do, Ford Repair Centres are the perfect choice for repairing your Ford.

#### Contacts

**Ford OneCall,** we are just one call away for any queries in relation to your Ford: **1800 77 11 99**.

\* Subject to terms and conditions.

42 43

## Colours and trims



**Frozen White**Solid body colour



Colorado Red<sup>1)</sup>
Solid body colour



Shadow Black Mica body colour\*



Moondust Silver
Metallic body colour\*



Oyster Silver<sup>1)</sup>
Metallic body colour\*



Copper Red<sup>1)</sup>
Metallic body colour\*



Ocean<sup>17</sup>
Metallic body colour\*



Performance Blue<sup>1)</sup>
Metallic body colour\*



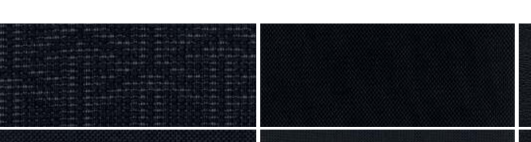
Sea Grey
Metallic body colour\*

## We chose Pride Orange. What will you choose?

Ford Ranger owes its beautiful and durable exterior to a special multi-stage painting process. From the wax-injected steel body sections to the water-based top coat, new materials and application processes ensure it's not only virtually solvent-free, but will retain its good looks for many years to come.



Pride Orange<sup>2)</sup>
Metallic body colour\*



XL
Circuit fabric in Ebony (seat insert)
Pulse fabric in Ebony (seat bolster)

XLT
Penta fabric in Ebony (seat insert)
Catalyst fabric in Ebony (seat bolster)

Limited

Soho Grain leather in Ebony (seat insert) Soho Grain leather in Ebony (seat bolster) Wildtrak

Caliber fabric in Trak Orange (seat insert)
Journey Grain leather in Ebony (seat bolster)

\*Metallic and mica body colours are options available at extra cost. The term Mica refers to a special paint technology that creates a deeper colour effect.

<sup>1)</sup>Not offered on Wildtrak.

<sup>21</sup>Wildtrak only.

The Ford Ranger is covered by the Ford Perforation Warranty for 12 years from the date of first registration. Subject to terms and conditions.

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



Illustrations, descriptions and specifications. This catalogue was correct at the time of going to print. However, Ford policy is one of continuous product development. The right is reserved to change specifications, colours and prices of the models and items illustrated and described in this publication at any time. For the latest details always consult your Ford Dealer. Optional equipment. Throughout this publication, wherever a feature is described as being an 'Option' or 'Option Fitment/Pack' etc., you should assume that it will be at extra cost to the base vehicle, unless specifically stated to the contrary. All models and colour combinations are subject to availability.

Note. Some images portrayed are of a pre-production model and/or are computer generated, therefore, the design/features on the final version of the vehicle may differ in various respects. In addition, some of the features shown on the vehicles may be optional. Note. This brochure contains both original Ford accessories as well as a range of products from our suppliers. \*The identified accessories are carefully selected third party supplier's own warranty, the details of which can be obtained from your Ford Dealer. Note. The Bluetooth\* word mark and logos are owned by the Bluetooth SiG, inc. and any use of such marks by Ford Motor Company is under licence. The iPod word mark and logos are the property of Apple Inc. Other trademarks and trade names are those of their respective owners. Note. Some driver assistance features and safety features described in this brochure are designed to function using sensors, whose performance may be affected under certain weather or environmental conditions.





Published by Henry Ford & Son Limited, Elm Court, Boreenmanna Road, Cork, Ireland BJN 204888. FoE I44E PN 677507/1216/1.15m/IRL en May 2016 © Ford Motor Company Limited.