



Ranger Stormtrak

Standard exterior features

- 18"x8" Black alloy wheels with all-season tyres
- Engine underbody protection
- Premium Stormtrak badge and decals with unique 3D effect
- Front and rear parking distance sensors
- Black cab roll-over bar
- Loadbox bed liner with inside tie-down hooks and loadbox power point plug
- Ebony accents on lower skid plates, fender vents, mirrors, handles, sports hoops and rear bumper caps

Standard interior features

Ford SYNC 3 with with voice control*, DAB radio, TMC and Active Noise Cancelling, USB, AUX connection and SD Slot for external music devices. 8" TFT touch screen and 6 speakers. With Navigation center, microphone, rear power point plug and FordPass Connect

- Illuminated 'RANGER' scuff plates
- Dual-zone Electronic Automatic Temperature Control (DEATC) air conditioning
- Ford KeyFree System with Ford Power starter button
- Driver and passenger heated seats
- Partial-leather seat trim design with Race Red stitching and Stormtrak logo

Bodystyle

Double Cab

Engine

Diesel

2.0L EcoBlue 213 PS (157 kW) (500 Nm)















Fuel, performance and emissions

	Max. speed (mph) [®]	0-62 mph (secs) ^ø	CO ₂ emissions – Min-Max ⁰⁰⁰ (g/km) – WLTP Overall	Fuel consumption – Min-Max ⁰⁰⁰ (mpg) – WLTP Overall
2.0 Ford EcoBlue 213 PS (157 kW) (500 Nm) 10-speed automatic	112	9.0	201-204	36.2-36.7

Ford test figures.

of the declared fuel/energy consumptions and CO₂ emissions for Stage 6c (N1) and Stage 6d-TEMP (M1) engines are measured according to the technical requirements and specifications of European Regulations (EC) 715/2007, (EC) 692/2008 and (EU) 2017/1151, as last amended. Fuel consumption and CO₂ emissions may be specified for a vehicle variant and not for a regular vehicle. The applied standard test procedure enables a comparison between different vehicle and different manufacturers. In addition to the fuel efficiency of a vehicle; driving behaviour as well as other non-technical factors are very important in determining a vehicle; fuel/energy consumption and CO₂ emissions. A guide on fuel economy and CO₂ emissions which contains data for all new passenger carrying vehicle models is available at any point of sales free of charge or can be downloaded at ford.co.uk.

Weights and loads

	Max. payload gross (kg) [®]	Front axle plated mass (kg)	Rear axle plated mass (kg)	Gross vehicle mass (kg)	Kerbweight (kg)◆	Axleratio	Max. trailer weight Unbrakec (kg)	Max. trailer weight Braked (kg)	Max. GTM (kg)	
2.0 Ford EcoBlue 213 PS (157 kW) (500 Nm) 10-speed automatic	1024	1480	1850	3270	2246	3.55	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. Stormtrak model 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. 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.

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 recommended 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 preproduction model and/or are computer generated, therefore, the design/features on the fit wersion 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. Fitment of accessories may have an impact on your vehicle's fuel consumption. * The identified accessories carefully selected third party supplier branded accessories which do not come with a Ford warranty but are covered by the 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.

The Government fuel figures do not express or imply any guarantee of the fuel consumption of any particular vehicle. The vehicles themselves have not been tested and there are inevitably differences between individual vehicles of the same model. In addition, a vehicle may incorporate particular modifications. Furthermore, the driver's style and road and traffic conditions, as well as the extent to which the vehicle has been driven and the standard of maintenance, will affect its fuel consumption. Insurance groups are only as recommended by the Association of British Insurers. You should always consult your insurance adviser for confirmation.

Published by Ford Motor Company Limited, Laindon, Essex, England. Registered in England No. 235446.

FA 1651 FoE HJ13

BJN 208786.
0721/GBR en

July 2021.

© Ford Motor Company Limited. www.ford.co.uk









A Smarter Way to Move. Learn more at fordpass.co.uk

