



Vehicle Ref No #

18990

My Grenadier

1 Vehicle and Powertrain

Model Grenadier

Station Wagon

Trim Trialmaster Edition

Engine BMW 3.0L Twin-Turbo Diesel, Straight-Six

Diesel Water Separator

Transmission 8-Speed Automatic Transmission with Manual

2 Exterior

Body Colour Sela Green

Contrast elements -Painted Scottish White Contrast Roof

Contrast Ladder Frame - Black

Wheels 17" Alloy Wheel

Tyres BFGoodrich All-Terrain T/A KO2 Tyre

Options and accessories

Safari Windows

Heat Reflective Privacy Glass

Exterior Utility Belt

Access Ladder

Spare Wheel Lockable Storage Box

3 Interior

Interior Trim Utility Trim

Comfort Saddle Leather Driver's Pack

Central Stowage Box, Lockable

Infotainment Compass with Altimeter

Flooring Heavy Duty Loadspace Flooring

Heavy Duty Utility Flooring with Drain Valves

4 Utility

Packs Rough Pack

Smooth Pack

Off-road Centre Differential Lock

Differential Locks Front & Rear

Raised Air Intake

Winching & Towing

Integrated Heavy Duty Winch - 5.5 Tonnes

Auxiliary Charge Points

Fixed Towball and Electrics

Power Auxiliary Battery

High Load Auxiliary Switch Panel & Electrical

Interior cargo Interior Utility Rails

Utility Cargo Barrier - Half-height

Safety, security

and

convencience

Anti-Theft Alarm & Immobiliser

Advanced Anti-Theft Alarm & Immobiliser

Park Assist Rear (PDC)

Rear-View Camera

Power Heated Exterior Mirrors Heated Windscreen Washer Jets

Roadside Emergency Kit

Roadside Emergency Kit Plus

Park Assist Front (PDC)

Key Features

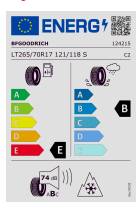
- ZF 8-Speed Automatic Transmission
- Full Box-Sectioned Ladder Frame Chassis (KTL & Powder Coated)
- Carraro Beam Axles Front & Rear
- Heavy Duty Coil Suspension
- Permanent Four-Wheel Drive
- Centre Differential Lock
- Two-Speed Transfer Case
- Galvanised Steel Body
- Front & Rear Skid Plates (Underride Protection)
- LED Auxiliary High Beam Lights
- 30/70 Split Rear Doors
- Central Control System
- Overhead Control Panel
- Full-Size Spare Wheel
- Toot Button
- Off-Road & Wading Modes
- Pathfinder Off-Road Navigation
- RECARO Seats
- LED Headlights
- Roof Rails & Roof Protection Strips
- Towing Eyes Front & Rear

Technical Specification

Dimens i	ions	and	capa	bility
				_

Length (including full-size spare wheel)	4,856 mm
Width (including mirrors)	2,146 mm
Height	2,036 mm
Wheelbase	2,922 mm
Ground clearance	264 mm
Wading depth	800 mm
Approach angle	36.2 degrees
Departure angle	36.1 degrees
Breakover angle	28.2 degrees
Permanent 4X4	Yes
Transfer case	Two-Speed
Towing capacity	3,500 kg
Performance	
Transmission	
	Automatic
Engine	DIESEL EURO 4
Francisco marror (DC)	
Engine power (PS)	249
Engine power (HP)	245
Max torque (Nm)	550
Max torque (lb-ft)	406

Tyre label



Warranty & servicing

CO2 emissions - combined (WLTP)

Base warranty	5 years
Paint warranty	3 years
Anti-perforation warranty	12 years
Service intervals	1 year
Consumption & emissions	
Fuel consumption - combined (WLTP)	9.300 I/100km

247.000 g/km



Important information

The development of the vehicle has not been completed and the exact performance of the vehicle (including emissions and consumption performance) is therefore not yet set. The CO₂ emission and fuel consumption figures in the configurator are estimated. These figures may not reflect real life driving conditions, which will depend upon a number of factors including the accessories fitted (post-registration), variations in weather, driving styles and vehicle load.

Final CO₂ emissions figures and resulting associated pricing will be confirmed by INEOS or your selected retail partner prior to order confirmation. Tests will be performed in accordance with legislation in force at the time of type approval.

Written and visual depictions (including photographs) of the vehicle are for illustrative purposes only and should not be relied upon. The information, specification and colours may vary from market to market and are subject to change without notice.

The manufacturing build slot is indicative only and will be confirmed upon your order confirmation. We may need to make adjustments to our production programme to take into account supply shortages of certain raw materials and components which may impact delivery dates.