



VEHICLE TECHNICAL SPECIFICATION



DRIVETRAIN AND PERFORMANCE

GEARBOX:	Five-speed manual
ENGINE:	Ford Dragon 1,432cc in-line three cylinder naturally aspirated
INSTALLATION:	Longitudinal forward mid-engine
PLATFORM:	Aluminum Modular Monocoque
DRY WEIGHT:	1,400 lb (635 kg)
MAXIMUM POWER:	118 bhp (88 kW) at 6,500 rpm
MAXIMUM TORQUE:	111 ft.lb (150 Nm) at 4,500 rpm
PERFORMANCE (0-62mph):	7 seconds (approx)
TOP SPEED:	130 MPH (209 KPH)
CO ₂ EMISSIONS:	WLTP Combined: 130 g/km
FUEL ECONOMY:	Combined: 42 mpg - 48mpg (highway, city)
FUEL TANK SIZE:	8.45 gal (32 L)
FUEL TYPE:	91 - 94 premium unleaded gasoline, E10 and E5 Ethanol rating

TIRES, SUSPENSION, STEERING AND BRAKING

TIRE SIZE:	Front: 130/90R20, Rear: 195/65R15
TIRE TYPE:	Front: Avon Speedmaster MKIII, Rear: Avon WS7
SUSPENSION TYPE:	Front: double wishbone with pullrod actuated coilover, Rear: swing arm
STEERING TYPE:	Rack and pinion - manual
TURNING CIRCLE:	40.7 ft (12.4 m)
BRAKE TYPE:	Front: disc, Rear, disc
BRAKE OPERATION:	Hydraulic system without ABS or servo assistance

DIMENSIONS

OVERALL LENGTH:	140.98 in (3,581 mm)
OVERALL WIDTH:	72.8 in (1,850 mm)
OVERALL HEIGHT:	44.6 in (1,132 mm)
GROUND CLEARANCE:	3.9 in (100 mm)
TRACK FRONT:	67.2 in (1,708 mm)
WHEELBASE:	99.7 in (2,532 mm)