1981 DE LORÈAN SPORTS CAR SPECIFICATIONS

ENGINE
Type: Light-alloy 90° V8, two overhead camshafts.
Displacement: 2.85 liters.
Bore and Stroke: 91 × 73 mm.
Compression Ratio: 8.6:1.
Block Construction: Light-alloy w/ cast iron cylinder heads, cross-flow hemi-chambers.
Cooling System: Water/Ethylene Glycol, radiator forward within thermostatically controlled core.
Bosch K-Jetronic.
Ignition System: Electronic.
Exhaust Control: Lambda Sonocatalytic.
Exhaust: Unleaded fuel.

DRIVE TRAIN
Engine Location: Mid-mounted.
Transmission: 5-speed, fully synchronized or 3-speed automatic.
Final Drive: Trans-axle.
Univ. half-shafts, ratio: 3.44:1.

BODY
Construction: Structural-composite single piece underbody with corrosion resistant cut-out panels. 304 stainless steel.

CHASSIS
Construction: Corrosion protected steel backbone frame w/fore and aft wishbones, supporting cross members and 4-wheel independent suspension controlled impact crush.

SUSPENSION
Front: Compliant, unequal length wishbones, coil boxed spring, telescopic shock absorbers and anti-roll bar.
Rear: Compliant, diagonal trailing radius arm w/upper and lower links, coil spring w/telescopic shock absorbers.

STEERING
Type: Rack and pinion, designed neutral to mild understeer.
10.7 m turning circle.

BRAKES
Front/Rear: Power assisted 4-wheel discs 254/267 mm diameter.

WHEELS/TIRES
Wheels: Front/Rear: Cast light-alloy 5.5 × 15/61/81 × 103 mm.
Tires: Front/Rear: Steel belted radial, Goodyear Assurance F1 Rain Tread, 195/60 R15, 235/60 R14.
Sized for balanced cornering power front and rear.

DIMENSIONS & CAPACITIES
Wheelbase: 2410 mm.
Track Front/Rear: 1601/1593 mm.
Length: 4267 mm.
Width: 1584 mm.
Height: 1163 mm.
Weight: 1095 kg.
Fuel Capacity: 60.5 liters.
16 gal.
Luggage Capacity: 399 liters.
14 cu. ft.

STANDARD FEATURES

DMC-010040

All details and specifications shown are subject to change without notice.