

brakes are identical, featuring ventilated discs.

DISC DIAMETER 10.24 IN
 MEAN DIAMETER OF SWEEP AREA 8.19 IN
 PAD AREA 6.98 IN SQ

The handbrake lever is between the seats and operates through mechanical linkages to a special separate calliper on each rear disc.

ELECTRICAL SYSTEM.

A 12 v battery of 250 / 50 Ah rated capacity is charged by a 50 A alternator incorporating a built in voltage regulator. (12/44 V/ah)

WEIGHTS.

KERB WEIGHT 2138LB (970KG)
 KERB WEIGHT DISTRIBUTION 40% (851LB / 386KG) FRONT;
 60 % (1287LB / 584KG) REAR
 MAXIMUM PERMITTED WEIGHT 2756LB (1250KG)
 FULLY LADEN WEIGHT DISTRIBUTION 44% (1213LB / 550KG) FRONT;
 56% (1764LB / 800KG) REAR

FLUID CAPACITIES.

MAXIMUM CAPACITY OF FUEL TANKS ; . 20.5 IMP GALLS.(93 LITRES)
 COOLANT, INCLUDING HEATER CIRCUIT ; 18.5 PINTS(10.5 LITRES)
 ENGINE OIL 6.5 PINTS (3.7 LITRES)
 GEARBOX 6.5 PINTS (3.7 LITRES)

FUEL CONSUMPTION.

AT STEADY 66 MPH 33.7MPG
 AT STEADY 90 KMH 7.7 LITRES / 100KM
 AT STEADY 75 MPH 26.9MPG
 AT STEADY 120 KMH 10.5 LITRES / 100KM
 URBAN CYCLE 29.7 MPG
 9.5 LITRES / 100KM
 (OFFICIAL FRENCH RATINGS)

PERFORMANCE.

MAXIMUM SPEED OVER 124 MPH (200KM/H)
 ACCELERATION 0 TO 1/4 MILE - 15 .5 SECONDS
 0 TO 1KM 28.5 SECONDS

MAINTENANCE.

The first check should be given after 600 - 1,200 miles. Thereafter, engine and gearbox oils should be changed every 5,000 miles, and a full service given every 10,000 miles. Engine oil viscosity rating 20W/50 (15W/40 WINTER). GEARBOX OIL VISCOSITY RATING 80W.

