

	Front		Rear	
No. of wheel cylinders	2 per caliper		2	
Bore of wheel cylinders	2 x 23	m.m.	22-20	m.m.
Inside diameter of brake drums	-	m.m.	230	m.m.
No. of shoes per brake	-		2	
Outside diameter of brake discs	280	m.m.	-	m.m.
No. of pads per brake	2		-	
Dimensions of brake linings per shoe or pad (if all shoes or pads in each brake are not of same dimensions, specify each)				

	Front		Rear	
Length	pad top 70	m.m.	217	m.m.
	" base 45	m.m.	-	m.m.
Width	48	m.m.	44	m.m.
Total area per brake	5568	m.m. ²	18100	m.m. ²

SUSPENSION

	Front		Rear	
Type	ind. vertical coil		1/2 elliptic	
Type of spring	Coil		Leaf	
Is stabiliser fitted?	No		No	
Type of shock absorber	Hydraulic		Hydraulic	
No. of shock absorbers	2		2	

STEERING

Type of steering gear..... Cam gear

Turning circle of car..... 95 m., approx.

No. of turns of steering wheel from lock to lock..... 2 1/4

CAPACITIES AND DIMENSIONS

Fuel tank..... 45 litres Sump..... 6.3 litres

Radiator..... 10 litres

Overall length of car..... 368 cm. Overall width of car..... 139 cm.

Overall height of car, unladen (with hood up, if appropriate)..... 120 cm.

Distance from floor to top of windscreen:

 Highest point..... 96 cm. Lowest point..... 93 cm.

Width of windscreen:

 Maximum width..... 105 cm. Minimum width..... 99 cm.

Interior width of car..... 112 cm.

Number of seats..... 2

Track - Front..... 124 cm. Rear..... 126 cm.

Wheelbase..... 244 cm. Ground clearance..... 152 m.m.

*(To be measured at the immediate rear of the steering wheel, and the width quoted to be maintained in a vertical plane of not less than 25 cms.)

Overall weight with water, oil and spare wheel, but without fuel..... 760 kgs.

