

**Front axle**

Type .....	Spiral bevel, enclosed constant velocity joints, fully floating shafts, 32° angularity of universal joint on full lock
Ratio .....	3.54:1

**Propeller shafts**

Type, front and rear .....	Tubular 51 mm dia.
Universal joints .....	Open type Hookes O3EHD

**STEERING****Power steering box**

Make/type .....	Adwest Varamatic - worm and roller box
Ratio .....	Variable: straight ahead 19.3:1 on lock 14.3:1
Steering wheel turns, lock-to-lock .....	3.375

**Steering pump**

Make/type .....	Hobourn-Eaton series 500
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**Steering geometry**

Steering wheel diameter .....	412 mm (16.22 in)
Toe-out measurement .....	0 to 2 mm toe out
Toe-out included angle .....	0° to 0° 20'
Camber angle .....	0° *
Castor angle .....	3° *
Swivel pin inclination static .....	7° *

\* Check with vehicle on level ground, in unladen condition and five gallons of fuel. Rock the front of the vehicle up and down to allow it to take up a normal static position.

*← Divergēncia*

**Turning circle between kerbs****90 models:**

265/75 x 16 tyres .....	12,65 m (41.5 ft)
All other tyres .....	11,70 m (38.4 ft)

**110 models:**

750 x 16 tyres .....	13,41 m (44 ft)
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**130 models:**

750 x 16 tyres .....	15,24 m (50 ft)
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