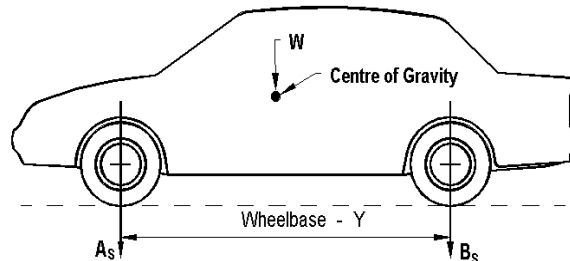


**VEHICLE DATA QUESTIONNAIRE**

Vehicle manufacturer		Date	
Address		Compiled by	
		Telephone. No.	
Contact		e-mail	
Model Name		EEC Classification	
Type of Vehicle :-		Axle Configuration*	4x4 / 4x2



Weights apply to static condition		Driver Only	Fully Laden
Front axle weight	(kg)		
Rear axle weight	(kg)		
Total	(kg)		
Centre of Gravity height	(mm)		
Wheelbase	(mm)		
Engine Power	(kW)		
Engine Capacity	(cm <sup>3</sup> )		
Engine Type*		Petrol / Diesel / Electric	
Max Speed	(km/h)		
Max Acceleration	(sec to 0-100kph)		
Average vacuum draw	(bar)		
Tyre Size			
Dynamic rolling radius	(mm)		
Rolling resistance coefficient			
Max lateral acceleration	(m/s <sup>2</sup> )		
Brake System Setup*		Drum / Drum Disc / Drum Disc / Disc	
Fluid split of tandem system - Primary to*		Fronts / Rears / 1/2F / 1/2F+R / 1F+1R / 1/2F+1R	
Is a distribution control valve specifically required*		None / Fixed Pressure / Load Sensing / Electronic	
Distribution valve performance characteristics to be attached			
Brake System to comply with regulations*		Type "O" / EEC / ECE	
Is ABS fitted *		Yes / No	
To which axle is ABS fitted*		Front / Rear / Both	
Frontal Area	(cm <sup>2</sup> )		
Aero drag coefficient			
Front lift coefficient			
Rear lift coefficient			
* Delete those which do not apply.			

**Where data is not known, an estimate will be made**

**Please give immediate notification of any changes to the above data**

**Each vehicle variant is required to have a separate data sheet**

Remarks :