

Make **LOTUS**

Model **ELAN**

F.I.A. Recognition No. _____

Manufacturers Reference No. of Application _____

TRANSMISSION

Make of clutch **BORG & BECK** Type **DIAPHRAGM**
Diameter of clutch plate **203 mm.** No. of plates **ONE**
Method of operating clutch **HYDRAULIC SLAVE CYLINDER**
Make of gearbox **FORD** Type **ALL SYNCHROMESH**
No. of gearbox ratios **FOUR FORWARD, ONE REVERSE**
Method of operating gearshift **DIRECT MECHANICAL**
Location of gearshift **CENTRAL (ON PROP-SHAFT TUNNEL)**
Is overdrive fitted? **NO**
Method of controlling overdrive, if fitted **-**

	GEARBOX RATIOS		ALTERNATIVE RATIOS					
	Ratio	No. of Teeth	Ratio	No. of Teeth	Ratio	No. of Teeth	Ratio	No. of Teeth
1.	2.509	$\frac{28}{21} \times \frac{32}{17}$	3.543	$\frac{32}{17} \times \frac{32}{17}$	3.534	$\frac{32}{17} \times \frac{32}{17}$		
2.	1.697	$\frac{28}{21} \times \frac{28}{22}$	2.396	$\frac{32}{17} \times \frac{28}{22}$	2.04	$\frac{32}{17} \times \frac{27}{24}$		
3.	1.230	$\frac{28}{21} \times \frac{24}{26}$	1.412	$\frac{32}{17} \times \frac{21}{28}$	1.412	$\frac{32}{17} \times \frac{21}{28}$		
4.	1.0	DIRECT	1.0	DIRECT	1.0	DIRECT		
5.	2.807	-	3.96	-				

Type of final drive **HYPOID BEVEL**

Type of differential **BEVEL GEAR**

Final drive ratio **3.90**

Alternatives **4.43 4.12 3.77 4.7**

No. of teeth **10,39**

9:40 9:37 9:34 7:33

Overdrive ratio, if fitted **N/A**

WHEELS

Type **VENTED DISC** Weight **5.57** kg.

Method of attachment **WHEEL BOLT ON FIXING**

Rim diameter _____ m.m. Rim width **114** m.m.

Tyre size: Front **5.20 x 13"** Rear **5.20" x 13"**

BRAKES

Method of operation **HYDRAULIC**

Is servo assistance fitted? **NO**

Type of servo, if fitted **N/A**

No. of hydraulic master cylinders **ONE** Bore **15.87** m.m.