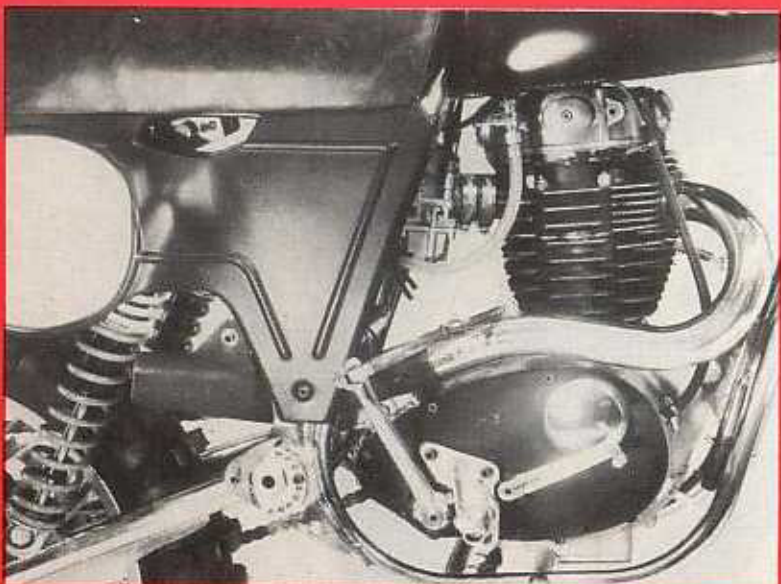
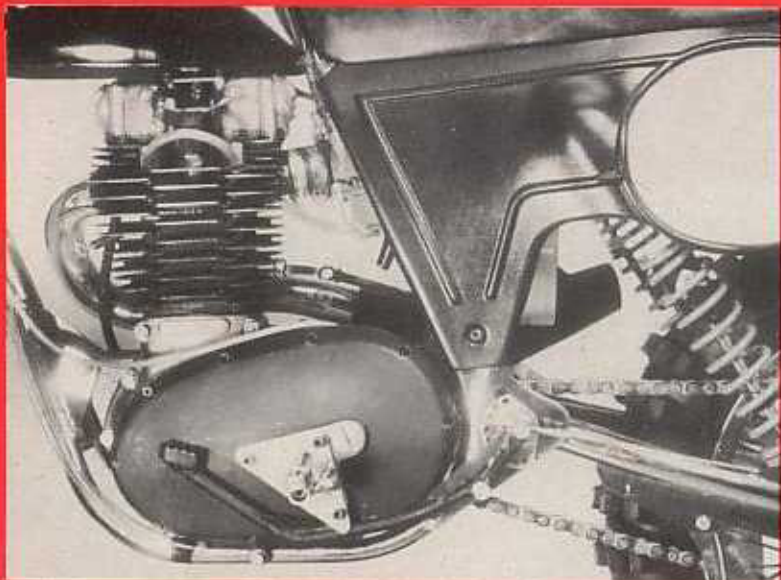


CCM
BRITAIN

**GRANDE
PRIX
REPLICA**



MOTO-CROSS 500 & 600



TECHNICAL DATA	500	600		
Motor:	Single cylinder 4 stroke unit construction 3 or 4 speed g/box. High power and torque over a wide speed range is a feature of this engine.			
Capacities:	498cc	545cc & 572cc		
Bore and Stroke:	84 x 90	88 x 90 & 90 x 90		
Compression:	10.4	10.2	10.	
Carburettor:	Amal Type 2900 : 34mm			
Ignition:	Electronic			
Clutch:	5 plate cush drive			
G/box:	3 speed	1.71	1.27	1.00
	4 speed	2.18	1.64	1.24 1.00
Suspension:	Gas pressure front and rear 11" (280mm)			
Brakes:	6" (152mm) front and rear using common parts			
Tyres:	front	325 x 21		
	rear	500 x 18		
Weight approx:	(100 Kg)			
General:	Magnesium Elektron is used extensively in forks, wheels and engine cases to improve power to weight ratios, and suspension characteristics. Renolds '531' tubing is employed in frame, swing arm, forks and handlebars to give maximum strength/weight ratio.			

CCM
BRITAIN

JUBILEE WORKS, VALE ST., BOLTON BL2 6QF ENGLAND

TELEPHONE 0204 385185 TELEX 635109 CHAMCOM BOLTON (Prefix messages CCM)