

MARCH 711

ENGINE	
Type:	Cosworth 90° 8 cylinders, fitted in central position with stress function
Engine capacity:	2.993 cc
Cilinder capacity:	374,12 cc
Bore & stroke:	85.6 x 64.8
Distribution:	2 camshafts for each bank, 4 valves for each cylinder
Fuel feed:	Lucas fuel injection
Cooling:	watercooled by 1 centrifugal pump
Max power:	480 HP at 10600 rpm
ENGINE	
Type:	Alfa Romeo 8 cilindri a V di 90°
Engine capacity:	2.998 cc
Cilinder capacity:	
Bore & stroke:	86 x 64,8
Distribution:	2 camshafts for each bank, 4 valves for each cylinder
Fuel feed:	Lucas fuel injection
Cooling:	
Max power:	480 HP at 10600 rpm
TRASMISSION	
Traction:	rear traction
Gearbox:	Hewland FG 400, 5 speed + revers gear
CHASSIS	Aluminium monocoque
FRONT SUSPENSION	Double wishbone, inboard antiroll bar, Koni damper
REAR SUSPENSION	Double wishbone, outboard antiroll bar, Koni damper discs and 10.5" rear discs
BRAKES	Vented discs; (first) inboard front and (later) outboard rear. Girling system, Ferodo pad
TYRES	Firestone 8.0/22.0-13 front and 12.5/26.0-15 rear. (Good Year for the chassis from Williams Racing Team)

WHEELS	Magnesium alloy cast
BODY	fiberglass reinforced with resins
CAR SIZES	
Wheel base:	2.510mm
Length:	3.200mm
Height:	740mm
Weight:	570 Kg
NUMBERS BUILT	7