

1977 Alpine Renault A110 Gr IV " BIS " 1800 VB Compétition Client For Sale

250,000 €

QUICK SPEC

Make	Alpine Renault
Model	A-110
Range	L4 1.6
Generation	
Series	Series II
Submodel	Berlinetta
Version	1.800 VB
Edition	Gr IV Competition Client
Registration Year	1977
Mileage	TBA Km - TBA Mi
Drive	LHD
Limited Edition	One of Only 13 Units Produced
Exterior Colour	Racing
Interior Colour	Racing

TECHNICAL SPECIFICATIONS

ENGINE

Cylinders Layout - L4 1.6 litres
Engine location - Mid-Engined, Longitudinally Mounted
Displacement (cc) : 1.6 litre (1605 cm³ / 98 cui)
Aspiration - Naturally Aspirated
Fuel Feed - 2 Weber 45DCOE 2 Barrel Carburettors

PERFORMANCE

Power - 136 bhp / 138 PS / 101 kW @ 6,000 rpm
Torque - 144 Nm / 106 ft lbs @ 5,000 rpm
Max Speed (Est) - 215 km/h (134 mph)
Acceleration (Est) - 0-100 km/h // 0- 62 mph in 7,2 secs

TRANSMISSION

Gearbox - Renault Manual Transmission
Gears - 5 Speed
Drive Type - Rear Wheel Drive (RWD)

FUEL

Fuel Type - Petrol (Gasoline)
Fuel Consumption Combined - 10,3 (L/100 km) - 22,8 (MPG)
Driving Range Combined - 369 km / 229 miles
CO₂ emissions - n/a g/km
Kerb Weight - 635 kg / 1400 lbs

EXTERIOR

Doors - 2

Colour - Racing

Body Type - Sport Fastback Coupe

INTERIOR

Seats - 2

Colour - Racing

CATALOGUE ESSAY

The Alpine Renault A110 Gr IV " BIS " 1800 VB Compétition Client is a 2 Door 2 Seater Sport Fastback Coupe Style Automobile with a Mid-Engined, Longitudinally Mounted Engine Powering the Rear Wheels (RWD). The Power is Produced by a Renault 844 (Cleon-Alu) Series Naturally Aspirated Engine, OHV, 2 valves per Cylinder and a Displacement of 1.6 liters. The Alpine Renault A110 Gr IV " BIS " 1800 VB Compétition Client has an output of 136 bhp / 138 PS / 101 kW @ 6,000 rpm of Power, and Maximum Torque of 144 Nm / 106 ft lbs @ 5,000 rpm. The Engine Drives the Wheels via 5 Speed Renault Manual Transmission. The Alpine Renault A110 Gr IV " BIS " 1800 VB Compétition Client Quoted Kerb Weight is 635 kg / 1400 lbs. Estimated Top speed is 215 km/h (134 mph) and is said to be able to manage 0-100 km/h // 0- 62 mph in 7,2 secs.

.