1958 Ariel Square Mark II Four For Sale

24,200 €

QUICK SPEC

Make	Ariel
Model	4G Square Four
Version	Mark II
Registration Year	1958
Mileage	POA Km - POA Mi
Limited Edition	One of only Units Produced
Exterior Colour	Red
Category	Allround

TECHNICAL SPECIFICATIONS

ENGINE

Cylinders Type - Square four cylinder Engine Details - Double twin cylinder arranged as a square Displacement (cc) : 995 CC / 60.71 cu in Fuel System - Carburettor. SU MC2 carburettor with air cleaner Ignition -Starter - Kick Valves per Cylinder - 2

PERFORMANCE

Power - 43,4 Hp / 44 PS / 32,8 kW @ 5,500 rpm Torque - TBA Nm / TBA ft lbs @ 0,000 rpm Max Speed - 160 km/h (100 mph) Acceleration - 0-100 km/h // 0- 62 mph in 0,0 secs

TRANSMISSION

Gearbox - Manual Gears - 4 Speed Transmission Type - Chain

CHASIS & SUSPENSION

Frame Type - Full cradle Front Suspension - Oil Damped Telescopic Rear Suspension - Plunger-link spring

BRAKE & WHEELS

Front Brakes - Expanding brake (drum brake). Front Brakes Diameter - 203 mm (8.0 inches) Rear Brakes - Expanding brake (drum brake). Rear Brakes Diameter : 178 mm (7.0 inches) Front Tyre - 3.25-19 Rear Tyre - 4.00-18

MEASAURES & CAPACITIES

Dry Weight - 197.3 kg (435.0 pounds) Fuel capacity - 18.93 litres (5.00 gallons)

CATALOGUE ESSAY

The Ariel Square Mark II is a Allround motorcycle from Ariel, Designed by Edward Turner. Its Engine Type Square four cylinder, Double twin cylinder arranged as a square with a displacement of 995 CC / 60.71 cu in capacity. The Ariel Square Mark II has an output of 43,4 Hp / 44 PS / 32,8 kW @ 5,500 rpm rpm and maximum torque of 000 Nm / 00,0 ft lbs / 00,0 Kgm @ 10,000 rpm. The Ariel Square Mark II Uses a Full cradle Chassis, Oil damped telescopic Front Suspension and Plunger-link spring Rear Suspension. The 203 mm (8.0 inches) Expanding brake front Brakes and 178 mm (7.0 inches) Expanding brake rear Brakes stops the Bike ,The claimed dry at the kerb is 197.3 kg (435.0 pounds) is said to be able to manage a top speed of 160 km/h (100 mph)