

Translation of Arimofa Sales Brochure

Page 4

Arimora is the small car that fulfills the long-cherished wishes of many business and sports people. It is a product of the

Ari Motor Vehicle Construction

Plauen i. Vogti.

The meticulous care required by the current state of automotive technology is applied to its manufacture.

Only first-class materials are used for the individual parts. Thorough testing during and after production ensures that the finished wagon operates properly.

Page 6

The aim of the design of the ARIMOPA is to achieve the simplification of the design, which is absolutely necessary for an economical small car. It resulted in a sensible rearrangement and fusion of various parts that was almost appropriate for the small car.

A schematic reduction in the size of the large car would have resulted in a machine unit that, with its small and minute parts, would have been extremely complicated and sensitive and therefore extremely uneconomical.

But the lifeblood of a small car is its own Economics.

It consists of:

long service life despite high usage,

low repair costs,

economical fuel consumption.

easy to understand, clear design,

simpler easy handling.

Page 8

The small car that achieves this by simplifying the design, reducing the number of individual parts, using the best materials, combined with the highest performance. Elegance and beauty of form is the ARIMOFA small car.

Its exterior shows a pleasing shape and sleek lines, its interior combines the most perfect construction with the best craftsmanship and the finest materials.

ARIMOFA is the small car that suits everyone

fulfills the conditions that one must expect from a motor vehicle today.

The sleek vehicle is an ideal utility vehicle for all professional purposes, as well as a modern, small, maneuverable sports vehicle that cannot be missed alongside any large, multi-horse car.

ARI-MOTORVEHICLE-BAU O.M. B. H. PLAUEN i. v.

Page 10

DETAILS

Motor: Two-cylinder V-engine with 85 mm bore and 110 mm stroke . Power 4.76/12 HP. The cylinders are made of high- quality cast iron and the crankcase is made of aluminum.

An engine from:

greatest simplicity , highest performance . lowest weight.

longest lifespan,

Carburettor : Pallas

Ignition : Bosch magneto ignition.

Oiling: Automatic oiling.

Page 12

Cooling:

Air cooling, which is effectively increased by a fan. There is also a new internal cooling system, which has a particular effect on the pistons that are most prone to overheating. This ensures that the engine runs smoothly even on the hottest days.

Coupling: Leather cone clutch with balanced spring pressure both when engaging and disengaging.

Transmission: 3 forward speeds (including the large direct one) 1 reverse. Wheels constantly engaged.

Circuit: To steal circuit switching and Brake levers in the middle of the car , both mounted on the dashboard. Gate switching.

Power transmission: Cardan shaft, pushed through cardan tube.

Rear axle: Housing made of cast steel, strongly held and stiffened. Bevel gear drive, bevel gear differential.

Front axle: First axle new construction with double steel tubes. steering knuckle control,

Page 13

Steering: On the left side of the car. Actuation by hand wheel, oil transfer by screw.

Suspension: Innovative transverse suspension at the front, 2 outrigger springs at the rear. Great elasticity. Three-point support of the chassis frame.

Brakes: Transmission brake operated by pedal. Outer brake shoes. Hiking wheel brake: operated by means of a balancer using a hand lever, inner shoe brake .

Frame : Made of double steel tubes of the greatest toughness.

Body: The chassis frame is shaped in such a way that it also forms the framework of the body. Extremely classy, complete shape. Most convenient staggered sipes. Leather upholstery.

Fuel tank: 35 liter capacity under the windshield. Fall gasoline

Mudguards: Elegant, sleek shape

Wheels: Wire spoke wheels or disc wheels.

Lighting: 2 most modern acetylene or electric headlights .

Page 14

Tyres: 26 X3 (28X3).

Equipment: Inlaid hood, windshield, horn, 1 spare rim, 2 license plates, tool bag.

Dimensions:

Wheelbase: 2100mm.

Track width: 1100 mm.

Maximum length: 2900 mm.

Largest width: 1320 mm.

Weight: 420 kg.

Speed: 65 km an hour.

Fuel consumption: 1 liter for 25 km.

All times and other information given in this catalog are approximate and non-binding. We reserve the right to make design changes.