

Translation of Arimofa Sales Brochure

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Arimofa is the latest product of modern small car construction . Its construction and execution is first class and accomplished. Maximum cost-effectiveness is achieved through simplicity of design, reduction of individual parts, use of the best materials and elimination of inadequate construction elements. The power source is a four-stroke two-cylinder V-engine, the basic design ideas of which are taken from aircraft engine construction. This machine combines maximum performance, long service life and simplicity. The air cooling that works from the outside is complemented by extremely effective internal cooling, so that liver damage to the machine is ruled out . A leather cone clutch serves as the clutch. The gear transmission has 3 gears and one return. The switching is done by claws. It is easy to use immediately by any layperson. A special advantage is. the attachment of the gearshift lever and the gate on the dashboard in the middle of the car, as this means that the driver is not cramped when changing gears and always has the gearshift gate in front of his eyes.

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The vehicle controls are on the left. The power is transmitted to the differential rear axle via an encapsulated cardan shaft using a bevel gear. The suspension consists of 2 rear cantilever springs and a front transverse spring, an arrangement which enables three-point support of the chassis frame and ensures a quiet , comfortable ride. The frame and body frame are combined into a single whole by a support system made of steel tubes, resulting in a particularly stable yet lightweight design.

The exterior of the car shows racy, elegant lines.

The dimensions of the small car are:

wheelbase 2100 mm

Gauge(width) 1100 mm

weight approx. 480 kilos

Speed, 65 km per hour

tires 26X3 motorcycle tires

Greatest length 2900

Size width 1320

Company i1 becchi unkter laftung

GUSTAV LANGE A CO., PLAUEN.