

# LUZ-1 - Apparatus for measuring the cumulative slack steering 

| Price with TAX | $\mathbf{2 5 4 6 . 1 0} \mathbf{z ł}$ |
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| Price | $\mathbf{2 0 7 0 . 0 0} \mathbf{z ł}$ |
| Availability | Na zamówienie $\mathbf{- 1 4} \mathbf{~ d n i}$ |
| Shipping time | $\mathbf{1 4}$ days |
| Number | LUZ-1 |

## Product description

Diagnostic tool LUZ-1 is designed to measure the cumulative slack steering and idle wheel in all types of cars, trucks and buses.
The instrument is used in diagnostic stations, repair shops, and during inspection by the police traffic services.
The device has a certificate of conformity No: Z / 15/98/03 valid until 2006 issued by the Institute of Road Transport ITS in accordance with Regulation of Minister of Transport and Maritime Affairs dated 7 September 1999. Dz.Ustaw no. 81

The total clearance steering is measured in degrees of the steering wheel. On the steering wheel of the vehicle tested is mounted special overlay of angular scale. To the stationary part of the passenger compartment for example. Windshield fixed to fixed rate, which enables reading of idle steering angle. In order to determine the beginning of the movement of the wheel, in the instrument using sensor set directly by the wheel-driven car. Actuated micro switch sensor to detect movement of the swivel wheel has a value of 0.35 mm .

## PURPOSE:

Diagnostic tool LUZ-1 is designed to measure the cumulative slack steering and idle wheel in all types of cars, trucks and buses. The instrument is used in diagnostic stations, repair shops

Diagnostic tool type: LUZ-1! It is designed to measure the cumulative slack steering wheel idle in all types of cars, trucks and buses.

The device has a Certificate of ITS.
Diagnostic tool type: LUZ-1 is designed to measure the cumulative slack steering wheel idle in all types of cars:

- Personal,
- Trucks,
- Buses,

