



Description

The COM-05-00030 is a system created for the verification of fares for all types of cabs, including vehicles equipped with the most updated systems on the market.

The taximeter tester by GPS, measures speed, distance traveled and operating time.

The data is obtained by **evaluating the behaviour of the vehicle** on the road. The meter tester automatically **locates the satellites**, **analyzes the time and position** information received and derives from it the **space traveled** as well as the **vehicle speed**.

Technical Data and Dimensions

Device		
Dimensions and weight	110 x 55 x 32 mm 500 g	
Transport suitcase	230 x 190 x 55 mm	
Display	LCD RGB	
Min/Max Speed	40 / 120 km/h	
Manteinance	Not necessary	
Measure time	Instantaneous	
Slot for memory card	Yes	
	Parameterizaction by ENAC test: cancellation of the test in case of non-compliance with minimum and maximum speeds and under signal qualities within range.	
in case of non-compliance	with minimum and maximum	
in case of non-compliance	with minimum and maximum	
in case of non-compliance speeds and under signal quali	with minimum and maximum ties within range.	
in case of non-compliance speeds and under signal quali	with minimum and maximum ties within range. ± 2 % FWD, RWD, AWD, with ESP,	
in case of non-compliance speeds and under signal quali Tolerance Wheel drive compatibility	with minimum and maximum ties within range. ± 2 % FWD, RWD, AWD, with ESP,	
in case of non-compliance speeds and under signal quality Tolerance Wheel drive compatibility GPS Receiver	with minimum and maximum ties within range. ± 2 % FWD, RWD, AWD, with ESP, TCS, ABS, etc. 40 x 50 x 100 mm 100 g	
in case of non-compliance speeds and under signal quality Tolerance Wheel drive compatibility GPS Receiver Dimensions and weight	with minimum and maximum ties within range. ± 2 % FWD, RWD, AWD, with ESP, TCS, ABS, etc. 40 x 50 x 100 mm 100 g	
in case of non-compliance speeds and under signal quality Tolerance Wheel drive compatibility GPS Receiver Dimensions and weight Magnet support for correct fixed	with minimum and maximum ties within range. ± 2 % FWD, RWD, AWD, with ESP, TCS, ABS, etc. 40 x 50 x 100 mm 100 g	

Software







Standard Equipment

- Taximeter tester
- Via satellite GPS receiver
- PC Software
- USB type C PC Connector/charger
- External memory card
- Transport suitcase

