



Compatibility



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.

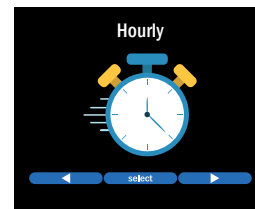
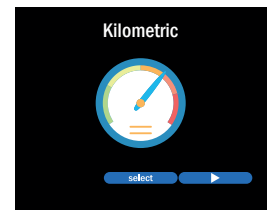
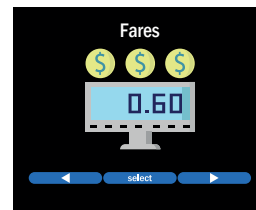
The taximeter tester by **GPS**, measures **speed, distance traveled** and **operating time**.

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
Maintenance	Not necessary
Measure time	Instantaneous
Slot for memory card	Yes
Parameterization by ENAC test: cancellation of the test in case of non-compliance with minimum and maximum speeds and under signal qualities within range.	
Tolerance	± 2 %
Wheel drive compatibility	FWD, RWD, AWD, with ESP, TCS, ABS, etc.
GPS Receiver	
Dimensions and weight	40 x 50 x 100 mm 100 g
Magnet support for correct fixation	
Compatibility	NEO-6 and NEO-7
Dilution of accuracy (DOP)	PDOP
Environmental conditions	-40 to +80 °C

Software



Standard Equipment

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

