

# Universal Side Slip Tester ALU





### **Description**

The **ALU** Side Slip Tester meter is designed to perform a quick and efficient verification of the geometry of the steering axles of vehicles up to **20 T**.

By means of a very intuitive software we can observe the deviation detected by each axis in m/km, indicating in turn, by means of graphical figures, if the mentioned deviation has been positive (convergent) or negative (divergent), as well as if the readings are correct and within the margins adaptable to the current regulations of each country, and which are recorded in the application's configuration.

- **Fully automatic** evaluation of deviation in **m/km**.
- Positive (convergent) or negative (divergent) deviation displayed on screen thanks to SMRW software.
- Memorization of up to 10 axles.

# **Technical Data y Dimensions**

Test speed	5 - 10 km/h
Maximum circulating weight	20 T
Scale	± 20 mm/m
Measuring range	0,1 mm/m   0,1 m/km
Voltage	230 V - 50 Hz
3 levels of valuation	A. m/km B. Degrees and minutes C. Graph - Bars
On-screen display	Convergent, Divergent, Right
Maximum number of axles	10
Plate dimensions	1015 x 1000 mm
<b>Equipment dimensions</b>	1015 x 1000 x 130
Weight	260 kg
Consumption	Only in use pulses

#### **Software**



## **Standard Equipment**

- Side Slip Tester
- Electronic control and SMRW software
- Possibility of console and integration kit

# **Optional Equipment**

Ref.	Optional Equipment
COM-04-12003	Voltage stabilizer
850430	Calibration gauge set
8599	End-of-line console (consult)

