

Side Slip Tester for Light Vehicles ALL





Description

The **ALL** Side Slip Tester is designed to perform a quick and efficient verification of the geometry of the steering axles of vehicles up to **4 T**.

By means of a software with a very visual interface, we can observe the deviation detected by each axle in m/km, indicating whether the aforementioned deviation has been positive (convergent) or negative (divergent), and of course whether the readings are correct and within the margins of the regulations in force in each country, recorded in the application of the equipment.

- 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 2 axles.

Technical Data and Dimensions

Test speed	5 - 10 km/h
Maximum circulating weight	4 T
Scale	± 20 mm/m
Range of measurement	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. Chart / Bar
Screen Display	Convergent / Divergent / Correct
Max number of axles	2
Plate dimensions	998 x 646 mm
Equipment dimensions	998 x 646 x 98 mm
Weight	128 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-04-120003	Voltage stabilizer
850430	Calibration gauge set
8599	End-of-line console (consult)

