

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**.

- 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
Dimensions and weight	998 x 646 x 98 mm 128 kg
Consumption	Only in use pulses

646 mm

Software



Standard Equipment

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

Optional Equipment

Optional equipment
Voltage stabilizer
Calibration gauge set
End-of-line console (consult)

