

AL SIDE SLIP TESTER

worldwide[®]
environmental



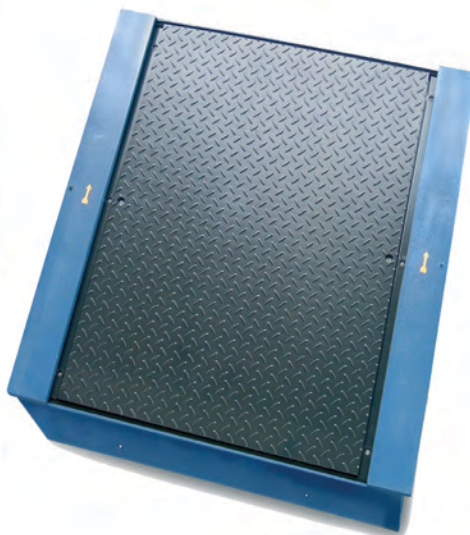
STANDARD EQUIPMENT

Side Slip Tester Bench
Control Cabinet
Test Control through Remote Control
Graphical and Numerical Displays
Automatic Self-Check After Each Test
Memorization of up to 9 Axles
Communication: USB/RS232/Ethernet

The Side Slip Tester provides a quick, efficient and accurate verification of the alignment geometry of the front and rear axles.

The system includes a platform for measurement and a computer console to control the operation of the entire measuring system.

Powerful intuitive software identifies any deviations detected by each axle, indicating through graphic displays whether there is a positive (convergent) or negative (divergent) deviation, and further calculates compliance with specific program requirements.



4 Tn. **Max Working Weight**

0.1 m/km **Measurement Gap**

5-10 km/h **Step Speed**

TECHNICAL DATA

Step Speed	5-10 km/h
Maximum Axle Step Weight	4 Tn.
Range	-20 to 20 m/km
Measurement Gap	0.1 m/km
Voltage Monophase	230 V - 50 Hz
Three Valuation Levels	A) m/km (max 20 m/km) B) Degrees and Minutes C) Diagnosis
Visualization on Screen	Convergent, Divergent, Correct

DIMENSIONS

Bench Dimensions	998 x 646 x 98 mm
Packed Bench Dimensions	1,200 x 780 x 110 mm
Bench Weight	96 Kg
Packed Bench Weight	150 Kg
Cabinet Dimensions	420 x 620 x 1,850 mm
Packed Cabinet Dimensions	500 x 680 x 2,000 mm
Cabinet Weight	55 Kg
Packed Cabinet Weight	80 Kg

OPTIONAL EQUIPMENT



Voltage Stabilizer



Rugged Tablet

Computer/Print
Equipment



Calibration Kit

Data Display
Terminals

Automated
Software

Civil Works Frame



Configuration &
Installation

Duplicate
Cabinet



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