

# VEHICLE TESTING **TECHNOLOGY** SIDE-SLIP TESTER

SSTI VP 220014





# SSTI VP 220014

The side-slip tester SST I ensures that the axle geometry is inspected within seconds once the test vehicle passes over it (up to 2.0 t axle load) as well as a fully automatic evaluation of the deviation in m/km. The display of the measurement values is either analogue via dial or via transmission to a PC screen (including graphic display).

#### PRODUCT DETAILS/ACCESSORIES

Description:

- Inspection of axle geometry in a matter of seconds upon driveon
- Fully automatic analysis of variation in m/km
- In conjunction with EUROSYSTEM: display on PC screen with measurement visualisation and graphic representation
- In conjunction with LON brake testers: illustration of measurements on dial analogue displays
- Varnished with high-quality powder coating: anthracite grey, **RAL 7016**

#### Standard Delivery:

- MINC I PROFI Floor Unit Side Slip Tester
- Pre-configured for connection to EUROSYSTEM or LON test
- Pre-configured for stand-alone use (requires MCD 2000 communication desk with electronics)

### **TECHNICAL DATA**

Axle load 2000 kg Measurement range +/- 20 m/km 5 - 7 km/h Drive-over speed

Floor assembly dimensions (H x W x L) 80 x 1020 x 460 mm

## **ACCESSORIES**

VP 186051 Communication Desk EUROSYSTEM Car/Truck VM 995031 (with electronics) Model: MCD 2000 MINC up to 4.0 t axle load

SUPPLEMENTARY CHARGES

VT 995030 Transport costs MINC up to 4.0 t axle load

Installation costs incl. briefing and calibration

VM 997420 Pre-Assembly MINC 1 EURO or MINC-PROFI with

10 m cable set VM 997441 Connection and Calibration MINC 1 EURO or

MINC-PROFI with 10 m cable set





