

Side-Slip Tester

Model: MINC Profi • MINC I • MINC II

for Trucks, Passenger Cars and Motorcycles



- ► Easiest possible handling with fully automatic measurement
- ▶ Display, evaluation and documentation of measurement values via existing brake tester display

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MINC - "Drive-over" for an instant inspection of the axle geometry

The MINC series side-slip tester inspect the respective axle geometry on the vehicle simply by driving over it. As an evaluation a flush-floor installed test plate is pressed either to the left or the right at drive-over depending on the respective wheel side-slip. The tracking display is presented either on the existing brake tester display or on an additional display"analogue or digital". Problems are indicated as messages or color graphics on the screen. The operator receives instant evidence about the straight ahead driving behavior of the vehicle and decision assistance about the neccesity for a suspension measurement or alignment.



Technical Data	MINC-PROFI	MINC I EURO	MINC II EURO
Axle Load	2000 kg	3000 kg	15000 kg
Measurement range	+ / - 20 m/km	+ / - 20 m/km	+ / - 20 m/km
Track plate width	400 mm	400 mm	700 mm
Floor grouping dimensions (L x W x H)	1020 x 460 x 80 mm	1020 x 460 x 80 mm	1020 x 770 x 135 mm
Power supply	230 V / AC, 50 – 60 Hz		