

# 44100-D11

STANDARD SIDE SLIP TESTER WITHOUT RELEASE PLATE



# 44100-D12

STANDARD SIDE SLIP TESTER WITH RELEASE PLATE

The 44100 side slip tester range provides optimum control of the measurement of a vehicle's slip as it passes over the plate. This operation is the first step in checking the vehicle's geometry during a vehicle inspection test.

The slip value obtained is used to measure the trajectory deviation of a vehicle axle. This measurement is expressed in m/km or mm/m.



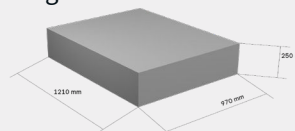
\*without release plate

TECHNICAL DATA	44100-D11	44100-D12
Release plate	without	with
Plates	1	2
Plate dimension (without layer)	600 x 780 mm	600 x 980 mm
Mat dimension	740 x 800 mm	740 x 1 020 mm
Thickness	35 mm	
Pit dimension	670 x 820 mm	670 x 1 045 mm
Depth	34 mm	
Displacement	± 17 mm/m (±1 mm) or ± 20 m/km	
Drive-by capacity	1 250 kg	
Number of moving rollers	40	60
Connection	to the MODACQ of the roller brake tester, suspension tester and other	
Power supply	12 Vdc	
Weight	39 kg	52 kg

The extended range includes a version fitted with a release plate. This accessory frees the axle from any stresses associated with driving the vehicle before taking the measurement. This plate is positioned in front of the measurement plate, preparing the vehicle for good measurement conditions.

## PACKAGING

Parcel 44100-D11 - 74 kg



Parcel 44100-D12 - 84 kg

