

Managing your network for skid resistance?

'Authorities should endeavour to ensure that appropriate skid resistance is provided across the whole network, both for safety reasons in respect of skidding and to provide a defence in cases of litigation'

(Code of Practice for Maintenance Management, published by The Institution of Highways & Transportation)

the world's most effective and versatile skid resistance tester



GripTester



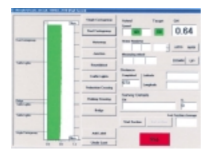


GripTester

the flexible, accurate and economical way to measure your whole road network for skid resistance.

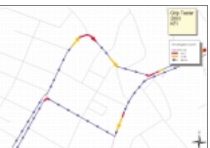


- Low cost, **reliable**, robust and easy to maintain
- Excellent repeatability and reproducibility
- Readings unaffected by road curvature
- Suitable for all classes of road
- Easy to transport, deploy and can be towed by a wide variety of vehicles
- 80 kms of testing with one tank of water
- Established correlation with SCRIM
- Easy integration of data into any PMS
- Testing and survey service available











Physical Characteristics

Overall length 1010mm (39.8")

(excluding removable tow-bar)

Overall width 790mm (31.1")
Overall height 510mm (20.1")
Weight 85kg (187lbs)

Measuring tyre (1) 10" diameter slick tread

ASTM specification 1844

Drive tyre (2) 10" diameter patterned tread

Tread KT3-W Compound K8-CIK





GripTeste

