

NEW BRITISH STANDARD SLIP TEST

SlipAlert is the emerging global standard for measuring the slip resistance of floors. It is portable, easy to use, quick and accurate. It is described in BS8204.

SlipAlert correlates with the TRL Pendulum as described in BS 7976. SlipAlert has been tested by the UK Health & Safety Laboratory and the official findings state,

"SlipAlert should be regarded as a good indication of available friction, lending itself to risk assessment, monitoring of floor surfaces and evaluating & monitoring cleaning regimes"
UK Health & Safety Executive - HSE

EMERGING GLOBAL STANDARD

The 21st Century slip test accurately reflects the physics of a real slip: range of speed, length of slide, vertical force. Easy to convert to Pendulum Test Values, PTV, and Co-efficient of Friction. Works with hard rubber (slider 96) or soft rubber (slider 55), and with profiled sliders.

ACCURATE TEST IN SECONDS

SlipAlert is designed for ease of use. Accurate, digital results in seconds:

- Unfold ramp and switch on SlipAlert
- Pull SlipAlert to top of ramp and release.
- When SlipAlert stops, read the SlipAlert Test Value (STV)

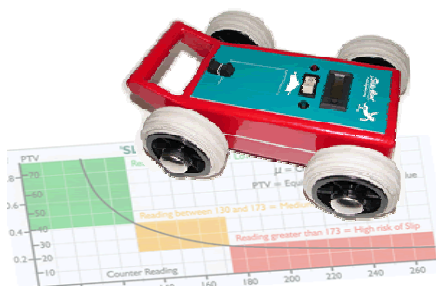


REDUCE SLIP RISK

Compare the SlipAlert Test Value (STV) with results graph to see if your floors are **high**, **medium** or **low** slip risk. Monitor and manage cleaning, maintenance and change.

ADVANTAGES

- Fast, portable and accurate
- Tests wet & dry slip risk
- Monitors cleaning effectiveness
- Monitors changes to slip risk
- Helps you manage floors safety



V4 2013

The new British Standard. Fast, accurate slip testing and monitoring slip risk... www.slipalert.com

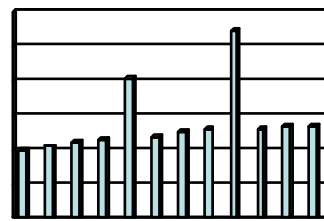
Technical Data Sheet

SLIPALERT SELF-CALIBRATION

SlipAlert is designed to give consistent results, *like a steel tape measure*. The self-check procedure is simple. Formal calibration service also available
slipalert.com/services/calibration.htm

MONITOR TRENDS STOP SLIPS

SlipAlert measures wet and dry slip risk on all hard floors inside and outside. Regular testing/monitoring of floors will help you understand and prevent slip accidents.



Trend Monitoring

Monitoring floors will help you anticipate potential risks, can save you time, money and can prevent needless injuries.

GUARANTEED: FEWER SLIP INJURIES

Use SlipAlert as part of an approved floor safety regime and we guarantee that you will reduce slip injuries. Price includes ramp, carry case, spare slider, guide to slip prevention and a unique guarantee. The SlipAlert training and support helps you to manage slip risks and protect your business.

REFERENCES

Visit our website at www.slipalert.com/hse for Health & Safety Executive [video](#) of SlipAlert and HSE advice on floor safety.

- [HSE - assessing slip risk](#)
- [HSE SlipAlert Evaluation](#)
- [SlipAlert user video](#)
- [British Standard BS8204](#)
- www.slipalert.com/pocket-guide

SlipAlert... slip testing made easy. Reliable, repeatable and reproducible. Find out how monitoring your floors can improve cleaning/maintenance and reduce risk. Contact jenny@slipalert.com

Dimensions

- Carry case: 50cm * 28cm * 21cm, c: 10Kg packed
- Ramp – extended 90cm * 19cm wide 25cm high, 2.3Kg
- SlipAlert truck: 25cm * 18cm * 7cm, 4.9 Kg
- Test length: 60cm to 120cm for low/medium risk floors

Consumables:

- Digital display battery: 10 year guarantee
- Rubber sliders: hard and soft rubber sliders
- Counter battery: 9 V, PP3 standard battery

