

ASTM E303-93 Test Certificate

U-POL 2.7 2:1 ACE#3

Test conducted 06/01/17 by Ben Powers, at Hemel Hempstead, to UKSRG Guidelines

Image 1. Pendulum tester in-situ

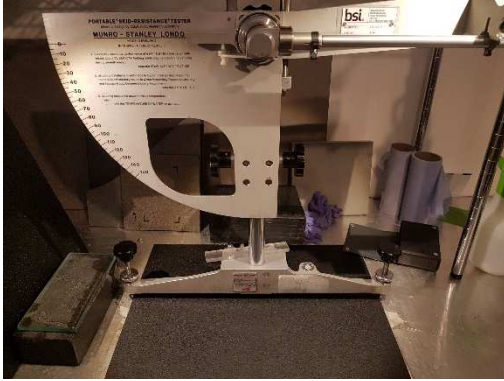


Image 2. Test surface



British Pendulum Test Results

Slider #55/TRL

British Pendulum (Tester) Number			
52	52	52	52

Results generated using a Munro British Pendulum Tester, serial number 0852. The device was calibrated by BSI on 22/12/16, UKAS certificate number 5124.

Surface Notes

The temperature of the test surface was measured at 19.7°C.

The test surface was a new sample specimen constructed of resin with an anti-slip particulate, free from any visible damage, wear or contamination.

The surface was slightly bowed and was noted to deform during testing. Tests were conducted with a weight applied to the centre of the surface to minimise any deformation. Results are not thought to have been affected. The surface was fixed in position with adhesive tape for testing.

Slider Notes

A TRL #55 rubber slider was used, issued 09/03/16, batch number 977.

Declaration

The above assessment was carried out by Grip Potential adhering to ASTM E303-93. The results given are accurate representations of data recorded.

Signed: 

Ben Powers, BSc (Hons) TechIOSH MAE  
Director / Slip risk consultant  
Grip Potential Ltd  
24/02/17