

Slip resistance

Objective

This test determines the resistance to slippage of a shoe sole on different floor coverings. The method applies to materials with soles, to high heels alone and to street shoes (from flip-flops, to sneakers, to shoes with heels).

Principle

The test consists of running a shoe on a lubricated or nonlubricated surface and determining a slip resistance coefficient. The mix surface/lubricant as well as the test position are determined according to customer specifications by our technical support team. The result expressed is a dynamic adhesion coefficient.

Type: Physical and mechanical test

Standard: EN ISO 24267

Product: <u>Footwear</u> Criteria: Other tests

Component: Whole shoe



Last modified on 2025-04-22