## **AWM** - Accelerated Wear Machine

## To monitor changes in slip resistance on all flooring types

## The AWM method will:

- Provide insight into the initial, early & long term changes that occur on many flooring surfaces & products.
- Help architects, designers & specifiers provide suitable long term flooring solutions to their clients.
- Assist manufacturers & distributors in developing more durable flooring materials & provide informed data to their customers.
- Allow duty holders & HSE to understand how floors will behave in service & will help develop better controlled measures when assessing risk.

## Machine Features:

- Can be used on all flooring surfaces, including in situ floors and at the manufacturing stage.
- Easily Transportable.
- Autonomous operation.
- Able to test large formats without failure.
- Wet & dry testing.
- Non-aggressive operation, unlike the abrasive alternatives.
- Use with controlled internationally recognised rubbers.
- Intelligent software for bespoke settings.
- Consistent with real time/onsite measurements.
- Reliable and repeatable results.
- Robust non-ferrous metals.
- Manufactured by Munro in Harlow (UK).









Web.: www.munroinstruments.com