

Workshop on Slip Resistance Assessment for Pedestrian Flooring

Remarks

- Please, mute your microphone when you're not speaking.
- Raise your questions in the chat.
- Any questions remaining unanswered at the meeting will be answered by e-mail.
- Slides used during the meeting will be made available shortly after the meeting.
 - The meeting will be recorded, but only to facilitate drafting the report.
- We will take a photo to post on social media.





Workshop on Slip Resistance Assessment

> Thursday, October 16, 2025 10:00AM - 14:00PM









Workshop on Slip Resistance Assessment for Pedestrian Flooring

Agenda

10:00 Workshop. Introduction

10:15 The new CPR approach and the European Commission's initiative for a harmonised slip resistance assessment method of pedestrian surfaces.

· European Commission

11:00 Q&A session

11:15 Break

11:45 Presentation of the SLIPRESISTANCE project and its objectives

UNE

12:00 Slip resistance assessment method of pedestrian surfaces. First results.

IETcc-CSISC

13:00 Q&A session



SLIPRESISTENCE PROJECT AND ITS OBJECTIVES



EU single market programme

Call March 2024

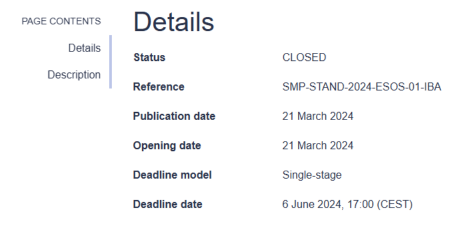


Q Search

European Innovation Council and SMEs Executive Agency (EISMEA) Home | About EISMEA | Funding Opportunities | Programmes | News | Events | Documents | Home | Funding Opportunities | Calls for proposals | Support to Standardisation activities performed by CEN, CENELEC and ETSI CALL FOR PROPOSALS | Closed

Support to Standardisation activities performed by CEN, CENELEC and ETSI

Action grants (SMP-STAND-2024-ESOS-01-IBA) under the Standardisation strand of the Single Market Programme continue to support the standardisation activities of the three European ESOs: CEN, CENELEC and ETSI.



Topic 19

Development of an assessment method for the slip resistance of flooring and pedestrian surfaces

EU single market programme

Call March 2024

OBJECTIVES

The purpose of this project is to develop **new assessment methods** for the performance of floorings as regards their slip resistance. The methods should be an **evolution of the existing approach** under Regulation (EU) 305/2011 - Construction Products Regulation (CPR) and should fit to the Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL laying down harmonised conditions for the marketing of construction products, amending Regulation (EU) 2019/1020 and repealing Regulation (EU) 305/2011 - COM/2022/1448 final (expected to entry into force in 2024)

EU single market programme

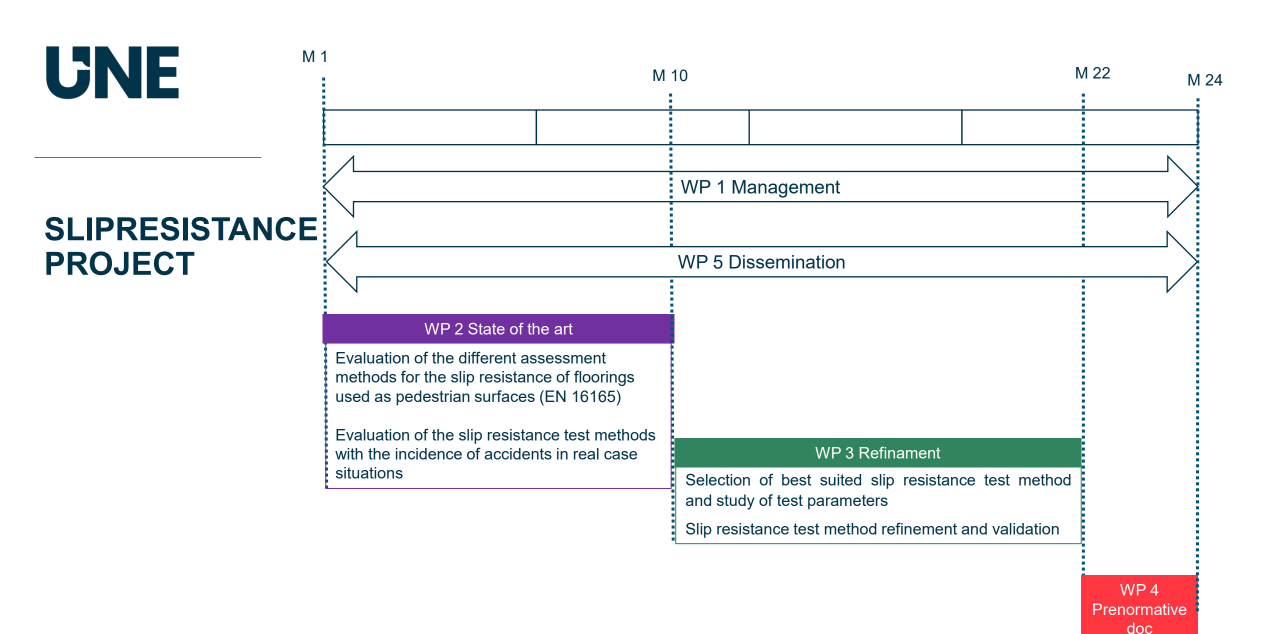
Scope

- The standard shall provide an efficient approach to the testing of floorings and other surfaces reducing the cost and enhancing their application to all types of persons.
- It should also provide statistical results correlating the test results and the incidence of accidents in real case situations.
- Test labs able to perform the test should be involved in the work together
 with regulators in charge of safety building codes and specific research
 institutions able to assess real life accidents in relation to slip resistance
 both indoor and outdoor.
- The methodology shall follow the performance-based approach and provide a testing system which will be material independent and applicable to the current and future materials used for the manufacturing of these products.

SLIPRESISTENCE GANTT

Duration 48 months

										MONTHS														
ACTIVITY												MONTHS												
	M 1	M 2	M 3	M 4	M 5	M 6	M 7	M 8	M 9	M 10	M 11	M 12	M 13	M 14	M 15	M 16	M 17	M 18	M 19	M 20	M 21	M 22	M 23	M 24
Work Package 1: Project management																								
Work Package 2: state of the art analysis																								
Task 2.1 - Existing methods evaluation																								
Task 2.2 - Real life accidents in relation with test values																								
Work Package 3 refinement of the test method selected																								
Task 3.1 - Selection of best suited test method and study of test parameters																								
Task 3.2- Test method refinement and validation																								
Work Package 4 standard draft																								
Work Package 5 Communication, dissemination and visibility of the project																								



SLIPRESISTENCE

labs involved

	Technical management	Technical Consultancy	Pendulum test	Ramp test	Tribomenter test
CSIC	Х		X	X	Х
ITC		Х	X	X	Χ
Lab. resb.			X	X	X
LUCIDEON			X	X	X
DGUV			X	X	Χ
TCKI			X	X	Χ
CT Marmol			X	X	X
CT Granito			X	X	X
LOEMCO			X	X	X



















